

Table of contents

Nevices 2

Devices

0001-0132 2nd Floor South Hall

<u>Info</u>

Name: 0001-0132 2nd Floor South Hall

Short name: 10.9.132.101

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.101)

Recording server name: VANVR132P1.rockbank.local

Туре: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50 Saturation: 40 Sharpness: 50 White balance: Auto White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10 Keep Alive type: Default Max frames between 10

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000 Multicast address: 224.3.3.3 Multicast port: 30000 Multicast time to live: 1

Quality: 73

Resolution: 1920x1080 RTP/RTSP/TCP

Streaming method:

Video stream 2

- Media profile: defaultSecondary Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 480

Multicast address:224.3.3.4Multicast port:30002Multicast time to live:1Quality:73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Privacy mask

D		
	No	
TEHVACV MASK ENABLEG.		

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity:
Automatic
Motion:
2000
Keyframes only (MPEG-4/H.264/H.265):
Yes
Process image every:
500 msec

Detection method: Fast (12%)
Generate motion data for smart search Yes
Use exclude regions: No

0002-0132 2nd Floor South Entrance

<u>Info</u>

Name: 0002-0132 2nd Floor South Entrance

Short name: 10.9.132.102

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.102)

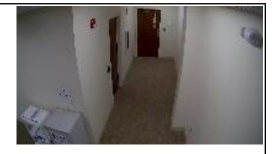
Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50
Saturation: 40
Sharpness: 50
White balance: Auto
White balance B gain: 50

White balance R gain:

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10
Keep Alive type: Default

50

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondaryCodec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s):480Multicast address:224.3.3.4Multicast port:30002Multicast time to live:1

Quality: 73
Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

|--|

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 2000
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

0003-0132 2nd Floor South Cubicle 1

<u>Info</u>

Name: 0003-0132 2nd Floor South Cubicle 1

Short name: 10.9.132.103

Description:

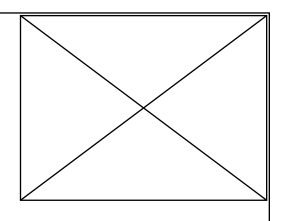
Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.103)

Recording server name: VANVR132P1.rockbank.local

Type: Camera
Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

<u>Settings</u>		
General		
	Brightness:	50
	Contrast:	50
	Saturation:	40
	Sharpness:	50
	White balance:	Auto
	White balance B gain:	50
	White balance R gain:	50
Video stream 1		
	- Media profile:	defaultPrimary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	10
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	12000
	Multicast address:	224.3.3.3
	Multicast port:	30000
	Multicast time to live:	1
	Quality:	73
	Resolution:	1920x1080
	Streaming method:	RTP/RTSP/TCP
Video stream 2		
	- Media profile:	defaultSecondary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	480
	Multicast address:	224.3.3.4
	Multicast port:	30002
	Multicast time to live:	1
	Quality:	73
	Resolution:	384x216
	Streaming method:	RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record:	Yes	
Remote recording:	No	

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 1 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	Yes	
--------------------------	-----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

0004-0132 2nd Floor South Cubicle 2

<u>Info</u>

Name: 0004-0132 2nd Floor South Cubicle 2

Short name: 10.9.132.104

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.104)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Brightness: 50

> Contrast: 50

> Saturation: 40

Sharpness: 50 White balance: Auto

White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 10

keyframes:

Quality:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary

Codec: H264 Main Profile

Frames per second: 10

73

Keep Alive type: Default

Max frames between keyframes:

30

480

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s):

Multicast address: 224.3.3.4
Multicast port: 30002

Multicast time to live: 1
Quality: 73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Fast (12%)

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity:

Motion:

Con

Sensitivity:

Automatic

2000

Keyframes only (MPEG-4/H.264/H.265):

Process image every:

500 msec

Generate motion data for smart search

Yes
Use exclude regions:

No

0005-0132 2nd Floor Elevator Lobby

<u>Info</u>

Name: 0005-0132 2nd Floor Elevator Lobby

Short name: 10.9.132.105

Description:

Detection method:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.105)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50
Saturation: 40
Sharpness: 50
White balance: Auto
White balance B gain: 50

White balance R gain:

Video stream 1

- Media profile: defaultPrimaryCodec: H264 Main Profile

Frames per second: 10
Keep Alive type: Defau

50

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondaryCodec: H264 Main Profile

30

Frames per second: 10
Keep Alive type: Default

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4

Multicast port: 30002

Multicast time to live: 1

Quality: 73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

neout for manual PTZ sessions:

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

0006-0132 1st Floor Office Hall

<u>Info</u>

Name: 0006-0132 1st Floor Office Hall

Short name: 10.9.132.106

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.106)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

<u>Settings</u>		
General		
	Brightness:	50
	Contrast:	50
	Saturation:	40
	Sharpness:	50
	White balance:	Auto
	White balance B gain:	50
	White balance R gain:	50
Video stream 1		
	- Media profile:	defaultPrimary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	10
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	12000
	Multicast address:	224.3.3.3
	Multicast port:	30000
	Multicast time to live:	1
	Quality:	73
	Resolution:	1920x1080
	Streaming method:	RTP/RTSP/TCP
Video stream 2		
	- Media profile:	defaultSecondary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	480
	Multicast address:	224.3.3.4
	Multicast port:	30002
	Multicast time to live:	1
	Quality:	73
	Resolution:	384x216
	Streaming method:	RTP/RTSP/TCP

Streams

ideo stream 1
Name: Video stream 1

Record:	Yes	
Remote recording:	No	

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	Yes	
--------------------------	-----	--

No presets defined.

PTZ session timeouts

Timeout for manual DTZ accoions:	00:00:15	
Timeout for manual PTZ sessions:	00.00.15	

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

0007-0132 1st Floor Near Storage

<u>Info</u>

Name: 0007-0132 1st Floor Near Storage

Short name: (10.9.132.107

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.107)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1

Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50

Saturation: 40

Sharpness: 50 White balance:

White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 10

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Maximum bit rate (kbit/s):

12000

Auto

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary

Codec: H264 Main Profile

Frames per second: 10 Keep Alive type: Default

Max frames between keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4
Multicast port: 30002

Multicast time to live: 1
Quality: 73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)
Generate motion data for smart search Yes

Use exclude regions:

No

0008-0132 1st Floor Call Center

<u>Info</u>

Name: 0008-0132 1st Floor Call Center

Short name: 10.9.132.108

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.108)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50
Saturation: 40
Sharpness: 50
White balance: Auto
White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10
Keep Alive type: Default

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3 Multicast port: 30000

Multicast time to live: 1 Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default Max frames between 30

keyframes:

Resolution:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4 Multicast port: 30002

Multicast time to live: 1 Quality: 73

Streaming method: RTP/RTSP/TCP

384x216

Streams

Video stream 1

Pre-buffer enabled:

Name: Video stream 1

Record: Yes Remote recording: No

Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer size: 3 seconds Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when	No
connection is restored:	

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:	Vac	
1036 presets from device.	163	

No presets defined.

PTZ session timeouts

|--|

Privacy mask

Privacy mask enabled: No	
--------------------------	--

Motion

	Motion detection enabled:	Yes
	Hardware acceleration:	Off
- 1	0 11 11	

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

0009-0132 1st Floor South Employee Entrance

<u>Info</u>

Name: 0009-0132 1st Floor South Employee

Entrance

Short name: 10.9.132.109

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.109)

VANVR132P1.rockbank.local Recording server name:

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Brightness:

Contrast: 50 Saturation: 40

Sharpness: 50

White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10 Keep Alive type: Default

Max frames between

keyframes:

White balance:

10

50

Auto

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000 Multicast address: 224.3.3.3 Multicast port: 30000 Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary

Codec: H264 Main Profile

10 Frames per second: Keep Alive type: Default

keyframes:

Max frames between

keyframes mode:

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4
Multicast port: 30002

Default (determined by driver)

Multicast time to live:

Quality: 73
Resolution: 384x216

Streaming method: RTP/RTSP/TCP

1

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off
Sensitivity: Automa

Sensitivity: Automatic
Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

0010-0132 1st Floor Main Entrance

<u>Info</u>

Name: 0010-0132 1st Floor Main Entrance

Short name: 10.9.132.110

Description:

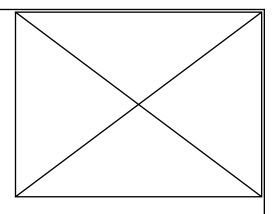
Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.110)

Recording server name: VANVR132P1.rockbank.local

Type: Camera
Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

 General
 Brightness:
 50

 Contrast:
 50

 Saturation:
 40

 Sharpness:
 50

 White balance:
 Auto

 White balance B gain:
 50

 White balance R gain:
 50

Video stream 1

- Media profile: defaultPrimaryCodec: H264 Main Profile

Frames per second: 30
Keep Alive type: Default

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

30

synamos modo.

Maximum bit rate (kbit/s):12000Multicast address:224.3.3.3Multicast port:30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondaryCodec: H264 Main Profile

Frames per second: 30

Keep Alive type: Default

Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s):480Multicast address:224.3.3.4Multicast port:30002Multicast time to live:1

Quality: 73
Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when	No
connection is restored:	

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:	Vac	
1036 presets from device.	163	

No presets defined.

PTZ session timeouts

|--|

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled:	Yes	
Hardware acceleration:	Off	

Sensitivity: Automatic
Motion: 2000
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

0011-0132 1st Floor North Employee Entrance

<u>Info</u>

Name: 0011-0132 1st Floor North Employee

Entrance

Short name: 10.9.132.111

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.111)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Brightness:

Contrast: 50

Saturation: 40

Sharpness: 50

White balance: Auto White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between

keyframes:

10

50

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s):

12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary

Codec: H264 Main Profile

10 Frames per second:

Keep Alive type: Default

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4
Multicast port: 30002

Multicast time to live: 1

Quality: 73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

0012-0132 1st Floor HD File Room

<u>Info</u>

Name: 0012-0132 1st Floor HD File Room

Short name: 10.9.132.112

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.112)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Brightness: 50

Contrast: 50
Saturation: 40
Sharpness: 50
White balance: Auto
White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimaryCodec: H264 Main Profile

Frames per second: 10
Keep Alive type: Default

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s):12000Multicast address:224.3.3.3Multicast port:30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondaryCodec: H264 Main Profile

30

Frames per second: 10

Keep Alive type: Default

keyframes:

Max frames between keyframes mode:

Max frames between

Default (determined by driver)

Maximum bit rate (kbit/s):480Multicast address:224.3.3.4Multicast port:30002Multicast time to live:1

Quality: 73
Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	Yes	
--------------------------	-----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

0013-0132 2nd Floor Elevator Lobby

<u>Info</u>

Name: 0013-0132 2nd Floor Elevator Lobby

Short name: 10.9.132.113

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.113)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

<u>Settings</u>		
General		
	Brightness:	50
	Contrast:	50
	Saturation:	40
	Sharpness:	50
	White balance:	Auto
	White balance B gain:	50
	White balance R gain:	50
Video stream 1		
	- Media profile:	defaultPrimary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	10
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	12000
	Multicast address:	224.3.3.3
	Multicast port:	30000
	Multicast time to live:	1
	Quality:	73
	Resolution:	1920x1080
	Streaming method:	RTP/RTSP/TCP
Video stream 2		
	- Media profile:	defaultSecondary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	480
	Multicast address:	224.3.3.4
	Multicast port:	30002
	Multicast time to live:	1
	Quality:	73
	Resolution:	384x216
	Streaming method:	RTP/RTSP/TCP

Streams

Video stream 1		
	Name:	Video stream 1

Record:	Yes	
Remote recording:	No	

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 3 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

0014-0132 2nd Floor North Office 1

<u>Info</u>

Name: 0014-0132 2nd Floor North Office 1

Short name: 10.9.132.114

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.114)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50

Saturation: 40

Sharpness: 50
White balance: Auto

White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between

keyframes:

10

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4 Multicast port: 30002

Multicast time to live: 1
Quality: 73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity:
Automatic
Motion:
2000
Keyframes only (MPEG-4/H.264/H.265):
Yes
Process image every:
500 msec
Detection method:
Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

0015-0132 2nd Floor North Office 2

<u>Info</u>

Name: 0015-0132 2nd Floor North Office 2

Short name: 10.9.132.115

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.115)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50
Saturation: 40
Sharpness: 50
White balance: Auto
White balance B gain: 50

White balance R gain:

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10
Keep Alive type: Default

50

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondaryCodec: H264 Main Profile

Frames per second: 10
Keep Alive type: Default

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Maximum bit rate (kbit/s):480Multicast address:224.3.3.4Multicast port:30002

Multicast time to live: 1

Quality: 73

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

0016-0132 2nd Floor Elevator

<u>Info</u>

Name: 0016-0132 2nd Floor Elevator

Short name: 10.9.132.116

Description:

Hardware name: Avigilon 2.0C-H4SL-D1-IR (10.9.132.116)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

<u>Settings</u>		
General		
	Brightness:	50
	Contrast:	50
	Saturation:	40
	Sharpness:	50
	White balance:	Auto
	White balance B gain:	50
	White balance R gain:	50
Video stream 1		
	- Media profile:	defaultPrimary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	10
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	12000
	Multicast address:	224.3.3.3
	Multicast port:	30000
	Multicast time to live:	1
	Quality:	73
	Resolution:	1920x1080
	Streaming method:	RTP/RTSP/TCP
Video stream 2		
	- Media profile:	defaultSecondary
	Codec:	H264 Main Profile
	Frames per second:	10
	Keep Alive type:	Default
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Maximum bit rate (kbit/s):	480
	Multicast address:	224.3.3.4
	Multicast port:	30002
	Multicast time to live:	1
	Quality:	73
	Resolution:	384x216
	Streaming method:	RTP/RTSP/TCP

Streams

Video stream 1		
	Name:	Video stream 1

Record:	Yes	
Remote recording:	No	

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 3 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	Yes	
--------------------------	-----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

017-132 Bristol Riverside ATM Transaction

<u>Info</u>

Name: 017-132 Bristol Riverside ATM Transaction

Short name:

Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.117)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Aspect ratio correction: No

> Brightness: 50 Color: Color

Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.193.112.142

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Saturation: 50

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution:

Streaming Mode: RTP/RTSP/TCP

D1

Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: CIF

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS M7016 Video Encoder (10.9.132.117) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Fast (12%)

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Generate motion data for smart search

Yes
Use exclude regions:

No

018-132 Bristol Riverside ATM OV

Info

Name: 018-132 Bristol Riverside ATM OV

Short name: Description:

Detection method:

Hardware name: AXIS M7016 Video Encoder (10.9.132.117)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 2 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Aspect ratio correction: No

Brightness: 50
Color: Color
Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.112.142

Multicast force PIM-SSM: No

Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Saturation: 50 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 10 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: D1 RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode:

Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264

Codec: H26
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: CIF

Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds

Storage: Storage 1

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

Fisheye Lens:

connection is restored:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

019-132 Bristol Riverside Teller 1

<u>Info</u>

Name: 019-132 Bristol Riverside Teller 1

Short name:

Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.117)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 3 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Aspect ratio correction: No

> 50 Brightness: Color: Color Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.217.112.142

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Saturation: 50

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: D1

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None

Codec: H264 Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 50 Compression: Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264

Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 1 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

020-132 Bristol Riverside Teller 2

<u>Info</u>

Name: 020-132 Bristol Riverside Teller 2

Short name: Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.117)

Recording server name: VANVR132P1.rockbank.local

Type: Camera
Port number: 4
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Aspect ratio correction: No

Brightness: 50
Color: Color
Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.229.112.142

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0Saturation:50

Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: D1 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4

Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 1 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

neout for manual PTZ sessions:

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

021-132 Bristol Riverside Teller 3

<u>Info</u>

Name: 021-132 Bristol Riverside Teller 3

Short name: Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.118)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Aspect ratio correction:	No
	Brightness:	50
	Color:	Color
	Contrast:	50
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.193.112.143
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
	Saturation:	50
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	10
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	D1
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	CIF
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 3		

Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name:	Video stream 1
Record:	Yes
Remote recording:	Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 3 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No
--------------------------	----

No presets defined.

PTZ session timeouts

00:00:15	00:00:15	Timeout for manual PTZ sessions:
----------	----------	----------------------------------

Client

Related metadata: AXIS M7016 Video Encoder (10.9.132.118) - Metadata 1	
--	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):YesProcess image every:500 msecDetection method:Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

022-132 Bristol Riverside Teller 4

<u>Info</u>

Name: 022-132 Bristol Riverside Teller 4

Short name:

Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.118)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 2 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Aspect ratio correction: No

Brightness: 50
Color: Color
Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.112.143

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0Saturation:50

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between Default (determined by driver) keyframes mode: Resolution: D1 RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None H264 Codec: 50 Compression: Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode:

Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Resolution: CIF

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Default (determined by driver)

Resolution: CIF Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

lviax irairies betweei

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: CIF

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

No

Record

Recording enabled:YesRecording frame rate (MJPEG):5Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

024-132 Bristol Riverside Driveup 1

<u>Info</u>

Name: 024-132 Bristol Riverside Driveup 1

Short name:
Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.118)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 4
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Aspect ratio correction: No

Brightness: 50
Color: Color
Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.229.112.143

Multicast force PIM-SSM: No

Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Saturation: 50 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 10 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: D1 RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode:

Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: CIF

Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds

Storage: Storage 3

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

023-132 Bristol Riverside Teller 5

<u>Info</u>

Name: 023-132 Bristol Riverside Teller 5

Short name:

Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.119)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 2 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Aspect ratio correction: No

> 50 Brightness: Color: Color Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.112.144

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Saturation: 50

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: D1

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None

Codec: H264 Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 50 Compression: Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264

Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

025-132 Bristol Riverside Driveup 2

<u>Info</u>

Name: 025-132 Bristol Riverside Driveup 2

Short name: Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.119)

Recording server name: VANVR132P1.rockbank.local

Type: Camera Port number: 1

Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Aspect ratio correction: No

Brightness: 50
Color: Color
Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.193.112.144

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0Saturation:50

Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	10
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	D1
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	CIF
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 3		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	CIF
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 4		

Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when	No
connection is restored:	

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:

No presets defined.

PTZ session timeouts

|--|

<u>Client</u>

Related metadata:	AXIS M7016 Video Encoder (10.9.132.119) - Metadata 1	
-------------------	--	--

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

026-132 Bristol Riverside Entry/Exit

<u>Info</u>

Name: 026-132 Bristol Riverside Entry/Exit

Short name:

Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.119)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 3 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Aspect ratio correction: No

> 50 Brightness: Color: Color Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.217.112.144

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Saturation: 50

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: D1

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None

Codec: H264 Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 50 Compression: Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264

Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

027-132 Bristol Riverside Branch Lobby

<u>Info</u>

Name: 027-132 Bristol Riverside Branch Lobby

Short name: Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.119)

Recording server name: VANVR132P1.rockbank.local

Type: Camera
Port number: 4
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Aspect ratio correction: No

Brightness: 50
Color: Color
Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.229.112.144

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0Saturation:50

Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: D1 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4

Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

neout for manual PTZ sessions:

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

028-132 Bristol Riverside Vault

<u>Info</u>

Name: 028-132 Bristol Riverside Vault

Short name: Description:

Hardware name: AXIS M7016 Video Encoder (10.9.132.120)

Recording server name: VANVR132P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Aspect ratio correction:	No
	Brightness:	50
	Color:	Color
	Contrast:	50
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.193.112.145
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
	Saturation:	50
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	10
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	D1
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	CIF
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
Video stream 3		

Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: CIF Resolution: Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: CIF Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name:	Video stream 1
Record:	Yes
Remote recording:	Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 3 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

00:00:15	00:00:15	Timeout for manual PTZ sessions:
----------	----------	----------------------------------

Client

Related metadata:	AXIS M7016 Video Encoder (10.9.132.120) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):YesProcess image every:500 msecDetection method:Fast (12%)

Generate motion data for smart search	Yes
Use exclude regions:	No

015-208 Monarch Break Room Entry

<u>Info</u>

Name: 015-208 Monarch Break Room Entry

Short name:

Description:

Hardware name: 015-208 Monarch Break Room Entry

Recording server name: VANVR208P2

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.226.86.71

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

keyirarries.

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080
Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Medium Zipstream FPS mode: Dynamic

Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: Max frames between

keyframes:

Default (determined by driver)

No

30

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

30

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

Default (determined by driver)

640x480

keyframes mode:

Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

640x480

Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):5Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Pre-buffer size: 3 seconds
Storage: Storage 6 (4)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-LV Mk II Network Camera (10.9.208.152) - Metadata 1

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

Monarch Outside ATM Lobby

<u>Info</u>

Name: Monarch Outside ATM Lobby

Short name:

Description: Avigilon 2.0C-H4SL-DO1-IR (10.9.208.102) Hardware name: Avigilon 2.0C-H4SL-DO1-IR (10.9.208.139)

Recording server name: VANVR208P2

Туре: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Brightness: 50

> Contrast: 50 Saturation: 40 Sharpness: 50 White balance: Auto White balance B gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second:

Keep Alive type: Default 20

Max frames between

White balance R gain:

keyframes:

Max frames between Default (determined by driver)

50

keyframes mode:

Maximum bit rate (kbit/s): 1000 Multicast address: 224.3.3.3 Multicast port: 30000 Multicast time to live: 1 Quality: 84 Resolution: 1920x1080 Streaming method: RTP/RTSP/TCP Video stream 2 - Media profile: defaultSecondary

Codec: H264 Main Profile Frames per second: 6

Keep Alive type: Default
Max frames between 20

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s):200Multicast address:224.3.3.4Multicast port:30002Multicast time to live:1

Quality: 84

Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No

Presets

Presets positions

Use presets from device:	Yes		
--------------------------	-----	--	--

No presets defined.

PTZ session timeouts

Time and for more to DTZ and also are	00.00.45	
I timeout for manual PTZ sessions:	00:00:15	

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes

Hardware acceleration:AutomaticSensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

Monarch Inside ATM Room

<u>Info</u>

Name: Monarch Inside ATM Room

Short name: Avigilon 2.0C-H4SL-DO1-IR (10.9.208.103)

Description:

Hardware name: Avigilon 2.0C-H4SL-DO1-IR (10.9.208.151)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50 Saturation: 40 Sharpness: 50 White balance: Auto White balance B gain: 50 White balance R gain: 50 Video stream 1 - Media profile: defaultPrimary Codec: H264 Main Profile Frames per second: Keep Alive type: Default Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Maximum bit rate (kbit/s): 12000 Multicast address: 224.3.3.3 Multicast port: 30000 Multicast time to live: 1 Quality: 73 Resolution: 1920x1080 Streaming method: RTP/RTSP/TCP Video stream 2 - Media profile: defaultSecondary Codec: H264 Main Profile Frames per second: 10 Keep Alive type: Default Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Maximum bit rate (kbit/s): 480 Multicast address: 224.3.3.4 Multicast port: 30002 Multicast time to live: 1 Quality: 73 Resolution: 384x216

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Streaming method:

RTP/RTSP/TCP

Record

Recording enabled:	Yes
Recording frame rate (MJPEG):	5
Record keyframes only (MPEG-4/H.264/H.265):	No
Record on related devices:	Yes
Pre-buffer enabled:	Yes
Pre-buffer size:	3 seconds
Storage:	Storage 2
Automatically stop manual recording:	Yes
Stop manual recording after:	5 minutes
Automatically retrieve remote recordings when connection is restored:	No

Fisheye Lens:

Fisheye Lengt	N
Hisheye Lens:	No

Presets

Presets positions

Use presets from device:	Yes	
--------------------------	-----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

Monarch Outside ATM Camera

<u>Info</u>

Name: Monarch Outside ATM Camera

Short name:

Description:

Hardware name: AXIS F41 Network Camera (10.9.208.104)

Recording server name: VANVR208P2

Type: Camera

Port number: 1

0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Brightness: 50

> Color: Color Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.225.5.249

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Saturation: 50 Sharpness: 50

White balance: Automatic

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic

Zipstream GOP mode: Dynamic Zipstream max dynamic GOP

length:

Video stream 2

Bit rate control mode: Variable bit rate

300

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

No Max frames between 30

keyframes:

Include Time:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None

Codec: H264 Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:Fixed

Zipstream GOP mode:	Fixed
Zipstream max dynamic GOP length:	300

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes
Pre-buffer size: 3 seconds

Storage: Storage 2
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related microphone:	AXIS F41 Network Camera (10.9.208.104) - Microphone 1
Related speaker:	AXIS F41 Network Camera (10.9.208.104) - Speaker 1
Related metadata:	AXIS F41 Network Camera (10.9.208.104) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes

Hardware acceleration: Off
Sensitivity: Automa

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

019-208 Monarch Inside ATM

<u>Info</u>

Name: 019-208 Monarch Inside ATM

Short name: Description:

Hardware name: AXIS P1365 Mk II Network Camera

(10.9.208.135)

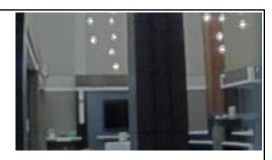
Recording server name: VANVR208P2

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.218.220.15

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 180

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:

Recording frame rate (MJPEG):

Record keyframes only (MPEG-4/H.264/H.265):

No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 7 (5)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
	110

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related microphone:	AXIS P1365 Mk II Network Camera (10.9.208.135) - Microphone 1
Related speaker:	AXIS P1365 Mk II Network Camera (10.9.208.135) - Speaker 1
Related metadata:	AXIS P1365 Mk II Network Camera (10.9.208.135) - Metadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity:

Motion:

2000

Keyframes only (MPEG-4/H.264/H.265):

Process image every:

Detection method:

Generate motion data for smart search

Use exclude regions:

Automatic

2000

Yes

Yes

No

001-208 Monarch Branch IT Room 111

<u>Info</u>

Name: 001-208 Monarch Branch IT Room 111

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.101)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.219.235.185

Multicast force PIM-SSM: No

Multicast time to live: 5

0 Multicast video port: 0 Rotation:

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

2000 Target bit rate: Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None

Codec: H264 Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):5Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Pre-buffer size: 3 seconds
Storage: Storage 3 (1)

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

F. , ,		
Leisheve Lens:	No	
I lorloy o Lorlo.	110	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.101) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 2000
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

002-208 Monarch Back Hallway SW

<u>Info</u>

Name: 002-208 Monarch Back Hallway SW

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.102)

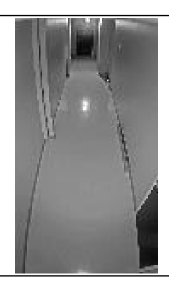
Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
Contract	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.219.234.140
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	90
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1920x1080
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Medium
	Zipstream FPS mode:	Dynamic
	Zipstream GOP mode:	Dynamic
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP

length:

Video stream 3

Bit rate control mode: Variable bit rate

300

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

keyframes:

Max frames between keyframes mode:

Max frames between

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds

Storage: Storage 3 (1)

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

00:00:15	00:00:15	Timeout for manual PTZ sessions:
----------	----------	----------------------------------

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.102) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

004-208 Monarch Work/Safe Room108

<u>Info</u>

Name: 004-208 Monarch Work/Safe Room108

Short name:

Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.121)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color:

Edge recording type to

retrieve:

Continuous

Color

0

Mirror image: No

Multicast address: 239.226.77.41

Multicast force PIM-SSM: No Multicast time to live: 5

Multicast video port: 0

Rotation:

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Resolution:

keynanies.

Max frames between

Default (determined by driver)

640x480

keyframes mode:

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 3 (1)

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes No

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No		
---------------	----	--	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.121) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000 Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

005-208 Monarch SW Lobby

Info

Name: 005-208 Monarch SW Lobby

Short name: Description:

AXIS P3225-LV Mk II Network Camera Hardware name:

(10.9.208.122)

Recording server name: VANVR208P2

Type: Camera

Port number: 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

> Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.226.86.185

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:MediumZipstream FPS mode:DynamicZipstream GOP mode:DynamicZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 4 (2)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-LV Mk II Network Camera (10.9.208.122) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

006-208 Monarch Teller Line

<u>Info</u>

Name: 006-208 Monarch Teller Line

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.123)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to C

retrieve:

Continuous

Mirror image: No

Multicast address: 239.226.86.207

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between

keyframes:

veen Default (determined by driver)

30

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP length:300

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size:3 secondsStorage:Storage 4 (2)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
richeye zene.	110

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.123) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

007-208 Monarch Teller 4

<u>Info</u>

Name: 007-208 Monarch Teller 4

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.124)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

. . .

Multicast address:

Mirror image: No

239.219.223.184

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

3/1/2018 5:28:02 PM Page 141 of 619 Milestone Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 4 (2)

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

l		
LEisheve Lens:	No	
I Idiloyo Lond.	140	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.124) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 2000
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

008-208 Monarch Teller 3

<u>Info</u>

Name: 008-208 Monarch Teller 3

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.125)

Recording server name: VANVR208P2

Type: Camera

Port number: 1

Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.226.77.28
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1920x1080
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Medium
	Zipstream FPS mode:	Dynamic
	Zipstream GOP mode:	Dynamic
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

length:

Zipstream max dynamic GOP 300

Video stream 3

Bit rate control mode: Variable bit rate

> Bit rate control priority: None Codec: H264

Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Max frames between

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 4 (2)

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.125) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

009-208 MonarchTeller 1/2

<u>Info</u>

Name: 009-208 MonarchTeller 1/2

Short name: Description:

Hardware name:

AXIS P3225-LV Mk II Network Camera

(10.9.208.126)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

Video stream 1

General Color:

Edge recording type to

retrieve:

Continuous

Color

Mirror image: No

Multicast address: 239,226,76,139

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Notatio

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed

Fixed

300

Zipstream GOP mode:

length:

Zipstream max dynamic GOP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 5 (3)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.126) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

014-208 Monarch Office 102

Info

Name: 014-208 Monarch Office 102

Short name: Description:

AXIS P3225-LV Mk II Network Camera Hardware name:

(10.9.208.127)

Recording server name: VANVR208P2

Туре: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.226.76.184

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 6 (4)

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-LV Mk II Network Camera (10.9.208.127) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000 Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

018-208 Monarch Employee Entrance

<u>Info</u>

Name: 018-208 Monarch Employee Entrance

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.128)

Recording server name: VANVR208P2

Type: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color:

Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

239.226.70.66 Multicast address:

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 180

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

640x480

Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between

keyframes: Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):5Record keyframes only (MPEG-4/H.264/H.265):No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size:3 secondsStorage:Storage 7 (5)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
richeye zene.	110

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.128) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Fast (12%)

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):YesProcess image every:500 msec

Generate motion data for smart search

Ves

Use exclude regions:

No

016-208 Monarch Office 103

Info

Name: 016-208 Monarch Office 103

Short name: Description:

Detection method:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.129)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

Continuous

retrieve:

Mirror image: No

Multicast address: 239.226.86.66

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No
Include Time: No
Max frames between keyframes: 30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 6 (4)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

l		
LEisheve Lens:	No	
I Idiloyo Lond.	140	

Presets

Presets positions

Use presets from device:	No	
Just presets morn device.	No	

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.129) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000 Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

017-208 Monarch Branch ATM

<u>Info</u>

Name: 017-208 Monarch Branch ATM

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.130)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 0

Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.226.77.35
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1920x1080
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

length:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Video stream 1

Streams

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes
Pre-buffer size: 3 seconds

Storage: Storage 6 (4)

Automatically stop manual recording:
Stop manual recording after:

Automatically retrieve remote recordings when

connection is restored:

Yes 5 minutes

Elabara Lawar

Fisheye Lens:

No

No

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

00:00:15	00:00:15	Timeout for manual PTZ sessions:
----------	----------	----------------------------------

Client

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 2000
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec
Detection method: Fast (12%)

Generate motion data for smart search
Use exclude regions:
No

AXIS P3225-LV Mk II Network Camera (10.9.208.131) - Camera 1

<u>Info</u>

Name: AXIS P3225-LV Mk II Network Camera

(10.9.208.131) - Camera 1

Short name:

Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.131)

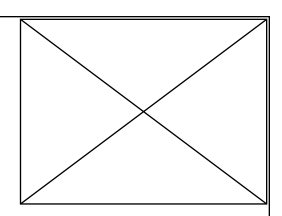
Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.219.243.67

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

Resolution:

Default (determined by driver)

keyframes mode:

Reynames mode.

1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

None
Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:YesStop manual recording after:5 minutesAutomatically retrieve remote recordings whenNo

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.131) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
i ilvacy iliask eliableu.	INO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

010-208 Monarch Main Entrance Exit

<u>Info</u>

Name: 010-208 Monarch Main Entrance Exit

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.132)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.226.86.77

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:MediumZipstream FPS mode:DynamicZipstream GOP mode:DynamicZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 5 (3)

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-LV Mk II Network Camera (10.9.208.132) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

020-208 Monarch Employee Entrance Exit

<u>Info</u>

Name: 020-208 Monarch Employee Entrance Exit

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.133)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.226.86.209

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between

keyframes: Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 7 (5)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.133) - Metadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

021-208 Monarch Office 104

Info

Name: 021-208 Monarch Office 104

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.134)

Recording server name: VANVR208P2

Type: Camera

Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

Mirror image: No

Multicast address: 239.219.243.3

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No
Include Time: No
Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 7 (5)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisherya Lange	Na	
Fisheye Lens:	No	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.134) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

012-208 Monarch Main Entrance

<u>Info</u>

Name: 012-208 Monarch Main Entrance

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.136)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
Contract	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.219.243.3
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1920x1080
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Medium
	Zipstream FPS mode:	Dynamic
	Zipstream GOP mode:	Dynamic
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream max dynamic GOP 300

Zipstream GOP mode:

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Max frames between

keyframes:

Include Time:

Max frames between Default (determined by driver)

No

30

Fixed

keyframes mode: Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds

Storage: Storage 5 (3)

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

|--|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.136) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 2000 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

011-208 Monarch NE Lobby

<u>Info</u>

Name: 011-208 Monarch NE Lobby

Short name:

Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.137)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.226.70.66

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 180

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

keyframes mode:

Max frames between

Default (determined by driver)

Resolution: 1920x1080

RTP/RTSP/TCP

Streaming Mode: Target bit rate: 2000

Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

No

30

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Max frames between

keyframes:

Include Time:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:
Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 5 (3)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheve Lens:	No	
I ISITO LOTIS.	INO	

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.153) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

003-208 Monarch Back Hallway NE

<u>Info</u>

Name: 003-208 Monarch Back Hallway NE

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.138)

Recording server name: VANVR208P2

Type: Camera

Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.226.70.53

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:MediumZipstream FPS mode:DynamicZipstream GOP mode:DynamicZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

30

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

<u>Streams</u>

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 3 (1)

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-LV Mk II Network Camera (10.9.208.103) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

026-208 Monarch Service Hallway

<u>Info</u>

Name: 026-208 Monarch Service Hallway

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.141)

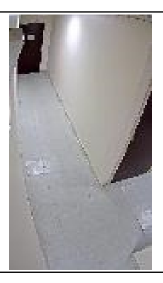
Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.226.86.170

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 270

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080
Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:MediumZipstream FPS mode:DynamicZipstream GOP mode:DynamicZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

iviax irairies betwe

keyframes:

Max frames between Default (determined by driver)

640x480

keyframes mode: Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

ween Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver) keyframes mode:

30

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:

Recording frame rate (MJPEG):

Record keyframes only (MPEG-4/H.264/H.265):

No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 8 (6)

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.141) - Metadata 1
Tricialed frictadata.	ANIO I JZZJ-LV IVIK II NELWOLK Galliela (10.3.200.171) - IVIELAGALA I

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):YesProcess image every:500 msecDetection method:Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

027-208 Monarch Rear Hall Entry

<u>Info</u>

Name: 027-208 Monarch Rear Hall Entry

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.142)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

Continuous

retrieve:

Mirror image: No

Multicast address: 239.226.89.52

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No Include Time: No Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 8 (6)

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisherya Lange	Na	
Fisheye Lens:	No	

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.142) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

028-208 Monarch Rear Delivery Hallway

<u>Info</u>

Name: 028-208 Monarch Rear Delivery Hallway

Short name: Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.143)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
Contract	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.226.86.248
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	90
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1920x1080
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Medium
	Zipstream FPS mode:	Dynamic
	Zipstream GOP mode:	Dynamic
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Max frames between

keyframes:

Resolution:

Include Time:

Max frames between Default (determined by driver)

640x480

No

30

keyframes mode:

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):5Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Pre-buffer size: 3 seconds

Storage: Storage 8 (6)
Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.143) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Generate motion data for smart search Yes
Use exclude regions: No

029-208 Monarch Loading Dock

<u>Info</u>

Name: 029-208 Monarch Loading Dock

Short name:

Description:

Hardware name: AXIS P3225-LV Mk II Network Camera

(10.9.208.144)

Recording server name: VANVR208P2

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color:

Color

Edge recording type to

Mirror image:

Continuous

retrieve:

No

Multicast address:

239.226.89.43

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Medium Zipstream FPS mode: Dynamic Zipstream GOP mode: Dynamic Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

640x480

Max frames between keyframes mode:

Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed

Fixed

300

Zipstream GOP mode:

length:

Zipstream max dynamic GOP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 5
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 8 (6)

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheve Lens:	No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-LV Mk II Network Camera (10.9.208.144) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 2000

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

025-208 Monarch Branch Exit

Info

Name: 025-208 Monarch Branch Exit

Short name: 10.9.208.145

Description:

AXIS P3225-LV Mk II Network Camera Hardware name:

(10.9.208.145)

Recording server name: VANVR208P2

Туре: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

> Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.219.223.214

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:MediumZipstream FPS mode:DynamicZipstream GOP mode:DynamicZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

keyframes: Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 8 (6)

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-LV Mk II Network Camera (10.9.208.145) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

Somers Outside ATM Pedestrian Door

<u>Info</u>

Name: Somers Outside ATM Pedestrian Door

Short name: Description:

Hardware name: Avigilon 2.0C-H4SL-DO1-IR (10.9.216.101)

Recording server name: VANVR216P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50
Saturation: 40
Sharpness: 50
White balance: Auto
White balance B gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 10

keyframes:

White balance R gain:

,

Max frames between Default (determined by driver) keyframes mode:

50

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondaryCodec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 10

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 480
Multicast address: 224.3.3.4

Multicast port: 30002
Multicast time to live: 1
Quality: 73
Resolution: 384x216

Streaming method: RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

No

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 1 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No

Presets

Presets positions

Use presets from device:	Yes		
--------------------------	-----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes

Hardware acceleration:AutomaticSensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

Somers Offsite ATM Inside ATM Room

<u>Info</u>

Name: Somers Offsite ATM Inside ATM Room

Short name: Description:

Hardware name: Avigilon 2.0C-H4SL-DO1-IR (10.9.216.102)

Recording server name: VANVR216P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50 Saturation: 40 Sharpness: 50 White balance: Auto White balance B gain: 50 White balance R gain: 50 Video stream 1 - Media profile: defaultPrimary Codec: H264 Main Profile Frames per second: 10 Keep Alive type: Default Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Maximum bit rate (kbit/s): 12000 Multicast address: 224.3.3.3 Multicast port: 30000 Multicast time to live: 1 Quality: 73 Resolution: 1920x1080 Streaming method: RTP/RTSP/TCP Video stream 2 - Media profile: defaultSecondary Codec: H264 Main Profile Frames per second: 10 Keep Alive type: Default Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Maximum bit rate (kbit/s): 480 Multicast address: 224.3.3.4 Multicast port: 30002 Multicast time to live: 1 Quality: 73 Resolution: 384x216

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Streaming method:

RTP/RTSP/TCP

Record

Recording enabled:	Yes
Recording frame rate (MJPEG):	5
Record keyframes only (MPEG-4/H.264/H.265):	No
Record on related devices:	Yes
Pre-buffer enabled:	Yes
Pre-buffer size:	3 seconds
Storage:	Storage 1
Automatically stop manual recording:	Yes
Stop manual recording after:	5 minutes

No

Fisheye Lens:

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:	Yes	
--------------------------	-----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Automatic
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

Somers Offsite ATM Overview

<u>Info</u>

Name: Somers Offsite ATM Overview

Short name:

Description:

Hardware name: Avigilon 2.0C-H4SL-DO1-IR (10.9.216.103)

Recording server name: VANVR216P1.rockbank.local

Type: Camera

Port number: 1

Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Brightness: 50

Contrast: 50

Saturation: 40

Sharpness: 50
White balance: Au

White balance: Auto
White balance B gain: 50

White balance R gain: 50

Video stream 1

- Media profile: defaultPrimary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between

keyframes:

10

Max frames between

keyframes mode:

Default (determined by driver)

Maximum bit rate (kbit/s): 12000

Multicast address: 224.3.3.3

Multicast port: 30000

Multicast time to live: 1

Quality: 73

Resolution: 1920x1080

Streaming method: RTP/RTSP/TCP

Video stream 2

- Media profile: defaultSecondary

Codec: H264 Main Profile

Frames per second: 10

Keep Alive type: Default

Max frames between 10

keyframes:

Max frames between keyframes mode:

Maximum bit rate (kbit/s): 480

Multicast address: 224.3.3.4

Multicast port: 30002

Multicast time to live: 1

Quality: 73

384x216

RTP/RTSP/TCP

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: No

Resolution:

Streaming method:

Record

Recording enabled:YesRecording frame rate (MJPEG):5Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Pre-buffer size:

Storage:

Storage:

Automatically stop manual recording:

Stop manual recording after:

Stop manual recording after:

Stop manual recording after:

No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: Yes

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled: Yes

Hardware acceleration:AutomaticSensitivity:AutomaticMotion:2000Keyframes only (MPEG-4/H.264/H.265):Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

Somers Offsite ATM Camera

<u>Info</u>

Name: Somers Offsite ATM Camera

Short name: Description:

Hardware name: AXIS P1224-E Network Camera

(10.9.216.104)

Recording server name: VANVR216P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Brightness: 50

Color: Color Contrast: 50

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.224.38.88

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0Saturation:50Sharpness:50

White balance: Automatic

Video stream 1

Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 10 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x720 Streaming Mode: RTP/RTSP/HTTP/TCP Target bit rate: 2000 Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 4 Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None

Codec: H264 Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 5 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when	No
connection is restored:	

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No	
1036 presets morn device.	INU	

No presets defined.

PTZ session timeouts

meout for manual PTZ sessions:

Client

Related metadata:	AXIS P1224-E Network Camera (10.9.216.104) - Metadata 1	
-------------------	---	--

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Automatic
Sensitivity:	Automatic
Motion:	2000
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2110 Telephone Room

<u>Info</u>

Name: 2110 Telephone Room

Short name: Telephone Room

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.100)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color:

Edge recording type to

retrieve:

Continuous

Color

Mirror image: No

Multicast address: 239.205.53.191

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 1
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.100) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2107 Staging Area

<u>Info</u>

Name: 2107 Staging Area
Short name: Staging Area

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.101)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.199.21.149

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:
Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low

Zipstream GOP mode: Fixed
Zipstream gOP mode: Fixed
Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

640x480

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.101) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

2111 IT Storage

<u>Info</u>

Name: 2111 IT Storage

Short name: IT Storage

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.102)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.199.66.6

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Resolution:

Default (determined by driver)

Max frames between

keyframes mode:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

30

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Resolution:

Default (determined by driver)

Max frames between keyframes mode:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):1Record keyframes only (MPEG-4/H.264/H.265):No

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:

3 seconds

Storage: Storage 1

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No	Fisheye Lens:	No
------------------	---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10,225,91,102) - Metadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2109 Stairwell B Hallway

<u>Info</u>

Name: 2109 Stairwell B Hallway

Short name: Stairwell B Hallway

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.103)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.53.187

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8
Include Date: No

Include Time: No Max frames between 30

keyframes: Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Yes

No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Pre-buffer enabled:

Fisheye Lens:

Fisheve Lens:	No	
risrieye Leris.	INU	

Presets

Presets positions

Use presets from device:	No	
OGC progoto nom acvico.	INU	

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.103) - Metada
--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2124 Stairwwell A Hallway

<u>Info</u>

Name: 2124 Stairwwell A Hallway

Short name: Stairwwell A Hallway

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.104)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.205.53.198
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	90
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265):

Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 1

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device: No	Use presets from device:	No	
-----------------------------	--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.104) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2106 Corridor 2123

<u>Info</u>

Name: 2106 Corridor 2123 Short name: Corridor 2123

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.105)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color:

Edge recording type to

retrieve:

Mirror image:

Continuous

Color

No

Multicast address: 239.199.65.225

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation:

90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

Max frames between

keyframes:

Default (determined by driver)

keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.105) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2108 ATM Room 2116

<u>Info</u>

Name: 2108 ATM Room 2116

Short name: ATM Room 2116

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.106)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.205.54.62

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds Storage: Storage 2

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.106) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2116 Server Closet

<u>Info</u>

Name: 2116 Server Closet
Short name: Server Closet

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.107)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.204.226.8

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:NoneCodec:H264Compression:50Frames per second:8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 2 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes No

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
richeye zene.	110

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.107) - Metadata 1	
Tholatoa motadata.	700 1 0224 V WIN II NOLWOIN CAINCIA (10.220.01.107) Wiciadala I	

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Fast (12%)

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method:

Generate motion data for smart search Yes Use exclude regions: No

2101 Open Office 2156

<u>Info</u>

Name: 2101 Open Office 2156 Short name: Open Office 2156

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.108)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color:	Color

Edge recording type to retrieve:

Continuous

Mirror image:

No

Multicast address: 239.205.53.203

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

l		
LEisheve Lens:	No	
I Idiloyo Lond.	140	

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.108) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2123 Open Office 2157

<u>Info</u>

Name: 2123 Open Office 2157 Short name: Open Office 2157

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.109)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.205.53.206
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	90
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low
Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP length:

Video stream 3

Bit rate control mode: Variable bit rate

300

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No

Include Time: No Max frames between 30

viax iramies between kovframos:

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.109) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2104 Open Office 2122

<u>Info</u>

Name: 2104 Open Office 2122 Short name: Open Office 2122

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.110)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.53.233

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Max frames between

keyframes:

Include Time:

Default (determined by driver)

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

No

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes

Remote recording:

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.110) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

2119 Filing Room 2105

Info

Name: 2119 Filing Room 2105 Short name: 2105 Filing Room

Description:

AXIS P3224-V Mk II Network Camera Hardware name:

(10.225.91.111)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.53.201

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

lonath:

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.111) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2121 Elevator Lobby 2104 B

<u>Info</u>

Name: 2121 Elevator Lobby 2104 B

Short name: 2104 B Elevator Lobby

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.112)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.204.225.212

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:Instruction of the property of

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens:	No
richeye zene.	110

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10,225,91,112) - Metadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Fast (12%)

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Generate motion data for smart search

Yes

Use exclude regions:

No

2122 Open Office 2157

Detection method:

<u>Info</u>

Name: 2122 Open Office 2157
Short name: Open Office 2157

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.113)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

No

Mirror image:

Multicast address: 239.204.225.219

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date:NoInclude Time:NoMax frames between30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 3

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.113) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled: No	Privacy mask enabled:	No
--------------------------	-----------------------	----

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)
Generate motion data for smart search Yes

Use exclude regions:

No

2105 Open Office 2124

<u>Info</u>

Name: 2105 Open Office 2124

Short name: Open Office 2124

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.114)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.205.53.196
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP length:

Video stream 3

Bit rate control mode: Variable bit rate

300

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between

keyframes:

Max frames between Default (determined by driver)

keyframes mode: Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 3

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.114) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2118 Open Office 2143

<u>Info</u>

Name: 2118 Open Office 2143 Short name: Open Office 2143

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.115)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.53.229

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
Frames per second:
Include Date:
No
Include Time:
None
H264
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

Lipstream max dynamic GOI

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):1Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when connection is restored:

connection is restored

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.115) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

2125 Security Office 2103

Info

Name: 2125 Security Office 2103

Short name: Security Office 2103

Description:

AXIS P3224-V Mk II Network Camera Hardware name:

(10.225.91.116)

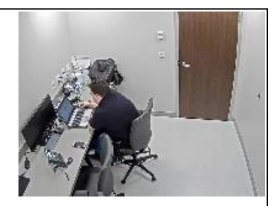
Recording server name: VANVR225P1.rockbank.local

Туре: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

> Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.204.225.217

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

Max frames between keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode: Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled:YesPre-buffer size:3 seconds

Storage: Storage 3

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.116) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off
Sensitivity: Automatic

Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

2117 Open Office 2141

<u>Info</u>

Name: 2117 Open Office 2141 Short name: Open Office 2141

Description

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.117)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color:

Edge recording type to

retrieve:

Mirror image: No

Multicast address: 239.199.21.200

Color

Continuous

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes Pre-buffer enabled: Yes

3 seconds Storage: Storage 3 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Pre-buffer size:

Fisheye Lens: No	Fisheye Lens:	
------------------	---------------	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10,225,91,117) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: 500 msec

Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2102 Open Office 2119

<u>Info</u>

Name: 2102 Open Office 2119
Short name: Open Office 2119

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.118)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.205.54.241

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Yes

No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 4

Automatically stop manual recording: Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

l , , ,		
l Fisheve Lens:	No	
i idiloyo Lono.	110	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.118) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

2103 Open Office 2120

<u>Info</u>

Name: 2103 Open Office 2120 Short name: Open Office 2120

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.119)

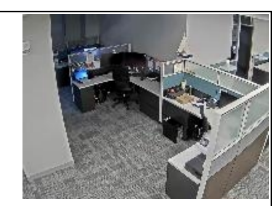
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.205.53.227
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream max dynamic GOP 300

Zipstream GOP mode:

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: Max frames between

keyframes:

Max frames between Default (determined by driver)

No

30

Fixed

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Resolution:

Default (determined by driver)

Max frames between

keyframes mode:

640x480

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Name:

Streams

Video stream 1

Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 4

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.119) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2114 Corridor 2123

<u>Info</u>

Name: 2114 Corridor 2123
Short name: Corridor 2123

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.120)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

Continuous

retrieve:

Mirror image: No

Multicast address: 239.199.19.217

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed

Fixed

300

Zipstream GOP mode:

length:

Zipstream max dynamic GOP

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):1Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:Yes

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 4Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheve Lens:	No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.120) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

2115 Printer Area 2140

Info

Name: 2115 Printer Area 2140 Short name: Printer Area 2140

Description:

AXIS P3224-V Mk II Network Camera Hardware name:

(10.225.91.121)

Recording server name: VANVR225P1.rockbank.local

Туре: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.53.194

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:3 secondsStorage:Storage 4

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.91.121) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2112 Stair Lobby 2101

<u>Info</u>

Name: 2112 Stair Lobby 2101
Short name: Stair Lobby 2101

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.122)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.205.53.193

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:3 secondsStorage:Storage 4Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.122) - Metadata 1
Nelaleu IIIelauala.	ANIS PSZZ4-V IVIK II NELWOLK Galliela (10.225.91.122) - IVIELAUALA I

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method: Fast (12%)

Generate motion data for smart search Yes Use exclude regions: No

2113 Server Closet Rear

Info

Name: 2113 Server Closet Rear

Short name: IT Closet Rear

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.123)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color:	Color

Edge recording type to retrieve:

Continuous

Mirror image:

No

Multicast address: 239.204.226.1

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date:NoInclude Time:NoMax frames between30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

. . . .

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes
Pre-buffer size: 3 secon

Pre-buffer size:3 secondsStorage:Storage 5Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

l , , ,		
l Fisheve Lens:	No	
i idiloyo Lono.	110	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.123) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

2120 Elevator Lobby 2104 A

<u>Info</u>

Name: 2120 Elevator Lobby 2104 A

Short name: Elevator Lobby 2104 A

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.91.124)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.205.54.181
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

No

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Time: No 30

Max frames between

keyframes:

Include Date:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

keyframes:

Max frames between keyframes mode:

Max frames between

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Name:

Streams

Video stream 1

Video stream 1

Record: Yes Remote recording: Yes

1

Record

Recording enabled: Yes Recording frame rate (MJPEG):

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 5 seconds Storage: Storage 5
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes
Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No		No	
------------------	--	----	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

00:00:15	00:00:15	Timeout for manual PTZ sessions:
----------	----------	----------------------------------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.91.124) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2202 Corridor Outside Tech Room

<u>Info</u>

Name: 2202 Corridor Outside Tech Room

Short name:

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.100)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color:

Edge recording type to

retrieve:

Continuous

Color

Mirror image: No

Multicast address: 239.251.37.96

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:270

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 5Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.100) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2202 Corridor Outside Office 2230

<u>Info</u>

Name: 2202 Corridor Outside Office 2230

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.101)

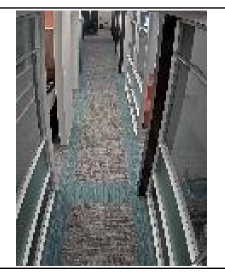
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.204.226.15

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:270

Video stream 1

Bit rate control mode: Variable bit rate

None

30

Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

Bit rate control priority:

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size:3 secondsStorage:Storage 5Automatically stop manual recording:Yes

Automatically stop manual recording:

Stop manual recording after:

5 minutes

Automatically retrieve remote recordings when

No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.92.101) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2222 Tech Room

<u>Info</u>

Name: 2222 Tech Room

Short name: 2222 Tech Room

Description: Tech Room Camera Facing Door

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.102)

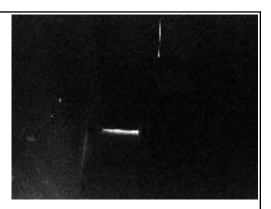
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color:

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.200.39.160

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:NoneCodec:H264Compression:50Frames per second:8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:3 secondsStorage:Storage 5Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens: No	Fisheye Lens:	No
------------------	---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.102) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Fast (12%)

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity:AutomaticMotion:1154Keyframes only (MPEG-4/H.264/H.265):YesProcess image every:500 msec

Generate motion data for smart search

Yes
Use exclude regions:

No

2238 Employee Lounge

Detection method:

<u>Info</u>

Name: 2238 Employee Lounge

Short name: Lobby Room

Description: Lobby Room Facing Mechanical Room

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.103)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to retrieve:

Continuous

Mirror image: No

Multicast address: 239.200.39.132

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer size:3 secondsStorage:Storage 6Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Pre-buffer enabled:

Fisheye Lens:

l , , ,		
l Fisheve Lens:	No	
i idiloyo Lono.	110	

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.103) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2238 Employee Lounge

<u>Info</u>

Name: 2238 Employee Lounge

Short name: Lobby Room

Description: Lobby Room Facing Balcony

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.104)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.200.31.159
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Name:

Streams

Video stream 1

Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled:

Record on related devices:

Yes

Recording frame rate (MJPEG):

1

Record keyframes only (MPEG-4/H.264/H.265):

No Yes

Pre-buffer enabled:

Yes

Pre-buffer size:

3 seconds

Storage: Storage 6

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.104) - Metadata 1
riolated metadata.	7000 1 0224 V Wik II Network Gamera (10.220.02.104) Wetadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2257 Lobby Area

<u>Info</u>

Name: 2257 Lobby Area

Short name:

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.105)

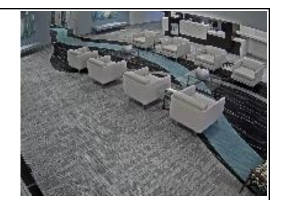
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color:

Color

Edge recording type to

Continuous

retrieve:

Mirror image:

No

Multicast address:

239.200.39.85

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0

Rotation:

0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 6

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.92.105) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2203 Corridor Outside 2248

<u>Info</u>

Name: 2203 Corridor Outside 2248

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.107)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Mirror image: No

Multicast address: 239.200.44.44

Continuous

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:270

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 6

Automatically stop manual recording:

Stop manual recording after:

Automatically retrieve remote recordings when

No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.92.107) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2203 Corridor Outside 2250

<u>Info</u>

Name: 2203 Corridor Outside 2250

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.108)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1
Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.199.205.170

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 270

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:

3 seconds

Storage: Storage 5
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes
Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10,225,92,108) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Fast (12%)

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method:

Generate motion data for smart search Yes Use exclude regions: No

2257 Lobby

<u>Info</u>

Name: 2257 Lobby

Short name: **Employee Lounge**

Description: **Emplyee Lounge facing Balcony**

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.109)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color: Color

Edge recording type to

Continuous

retrieve:

Mirror image: No

Multicast address: 239.205.50.24

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date:NoInclude Time:NoMax frames between30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between Default (determined by driver)

640x480

keyframes mode: Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:Fixed

Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 7
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10,225,92,109) - Metadata	ı 1
--	-----

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)
Generate motion data for smart search
Use exclude regions: No

2212 Elevator Lobby B

<u>Info</u>

Name: 2212 Elevator Lobby B

Short name:

Description: Elevator Lobby Facing Stairwell

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.113)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.204.226.22
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

30

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

ween Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

3 seconds

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes
Pre-buffer size: 3 see

Storage: Storage 7

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.113) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2212 Elevator Lobby A

<u>Info</u>

Name: 2212 Elevator Lobby A

Short name: Elevator Lobby A

Description: Elevator Lobby Facing Lobby

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.114)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color:

Color

Edge recording type to

Continuous

retrieve:

Mirror image:

No

Multicast address:

239.204.226.29

Multicast force PIM-SSM: No Multicast time to live: 5

Multicast video port: 0

Rotation:

0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time:

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

No

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Remote recording:

Record

Recording enabled:YesRecording frame rate (MJPEG):1Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:YesPre-buffer size:3 second

Pre-buffer size:3 secondsStorage:Storage 7Automatically stop manual recording:YesStop manual recording after:5 minutesAutomatically retrieve remote recordings whenNo

connection is restored:

Fisheye Lens:

Fisheye Lens: No		No	
------------------	--	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.114) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

2201 Center Stairwell

Info

Name: 2201 Center Stairwell

Short name: Center Stairwell

Description: Center Stairwell from Open Office Area

AXIS P3224-V Mk II Network Camera Hardware name:

(10.225.92.115)

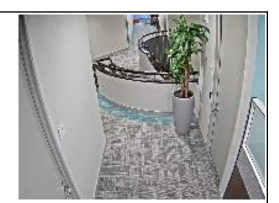
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color: Color

> Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.199.205.245

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Resolution:

Max frames between Default (determined by driver)

keyframes mode:

640x480

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 7

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.92.115) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2211 Telephone Room

<u>Info</u>

Name: 2211 Telephone Room

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.116)

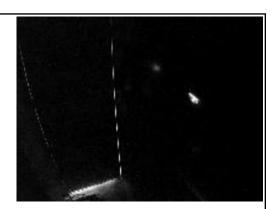
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.204.226.7

Multicast force PIM-SSM:NoMulticast time to live:5Multicast video port:0Rotation:0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

30

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between Default (determined by driver)

640x480

keyframes mode:

Resolution:

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8 Include Date: No Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 7 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10,225,92,116) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)
Generate motion data for smart search Yes
Use exclude regions: No

2202 Corridor

<u>Info</u>

Name: 2202 Corridor

Short name:
Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.117)

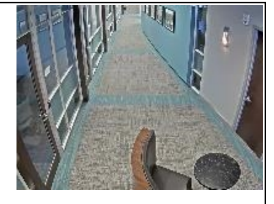
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

Continuous

retrieve:

Mirror image:

No

Multicast address: 239.200.39.74

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 8Automatically stop manual recording:YesStop manual recording after:5 minutesAutomatically retrieve remote recordings whenNo

connection is restored:

Fisheye Lens:

l , , ,		
l Fisheve Lens:	No	
i ionoyo Lono.	110	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.92.117) - Metadata 1	AXIS P3224-V Mk II Network Camera (10.225.92.117) - Metadata 1
--	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2203 Corridor / 2204 Cubicles

<u>Info</u>

Name: 2203 Corridor / 2204 Cubicles

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.92.118)

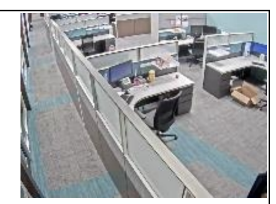
Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.199.205.233
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8

Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 8

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device: No	Use presets from device:	No	
-----------------------------	--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.92.118) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2259 Employee Balcony

<u>Info</u>

Name: 2259 Employee Balcony

Short name:

Description:

Hardware name: AXIS P3225-VE Mk II Network Camera

(10.225.92.106)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

Video stream 1

General Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.213.237.63

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Notatio

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

kovframaa:

Max frames between

keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Resolution:

Default (determined by driver)

Default (determined by driver)

Max frames between

keyframes mode:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Remote recording:

Pre-buffer size: 3 seconds
Storage: Storage 8

Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-VE Mk II Network Camera (10.225.92.106) - Metadata 1
-------------------	---

Privacy mask

Privacy mask enabled:	No	

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

2259 Employee Balcony

Info

Name: 2259 Employee Balcony

Short name: Description:

AXIS P3225-VE Mk II Network Camera Hardware name:

(10.225.92.110)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color: Color

> Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.213.237.32

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 8

Automatically stop manual recording: Yes Stop manual recording after: 5 minutes No

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3225-VE Mk II Network Camera (10.225.92.110) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2258 Lobby Balcony

<u>Info</u>

Name: 2258 Lobby Balcony

Short name: Description:

Hardware name: AXIS P3225-VE Mk II Network Camera

(10.225.92.111)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.213.237.65

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:3 secondsStorage:Storage 8Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS P3225-VE Mk II Network Camera (10,225,92,111) - Metadata 1

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

2258 Lobby Balcony

<u>Info</u>

Name: 2258 Lobby Balcony

Short name: Description:

Hardware name: AXIS P3225-VE Mk II Network Camera

(10.225.92.112)

Recording server name: VANVR225P1.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

Mirror image: No

Multicast address: 239.213.237.66

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1920x1080 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 RTP/RTSP/TCP Streaming Mode: Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date:NoInclude Time:NoMax frames between30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer size: 3 seconds Storage: Storage 8 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when No

connection is restored:

Pre-buffer enabled:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3225-VE Mk II Network Camera (10.225.92.112) - Metadata 1
-------------------	---

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Vos

Generate motion data for smart search

Ves
Use exclude regions:

No

2614 Waiting Area

<u>Info</u>

Name: 2614 Waiting Area

Short name: Description:

Hardware name: AXIS M3046-V Network Camera

(10.225.96.106)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General Color: Color Edge recording type to retrieve: Mirror image: No Multicast address: 239.209.30.84 Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Edge recording type to retrieve: Mirror image: No Multicast address: 239.209.30.84 Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Video stream 1 Bit rate control mode: Bit rate control priority: None Codec: H264
Multicast address: 239.209.30.84 Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Multicast time to live: 5 Multicast video port: 0 Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Multicast video port: 0 Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Rotation: 0 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264
Bit rate control priority: None Codec: H264
Codec: H264
Compression: 50
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30 keyframes:
Max frames between Default (determined by driver) keyframes mode:
Resolution: 1920x1080
Streaming Mode: RTP/RTSP/TCP
Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300 length:
Video stream 2
Bit rate control mode: Variable bit rate
Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30 keyframes:
Max frames between Default (determined by driver) keyframes mode:
Resolution: 640x480
Streaming Mode: RTP/RTSP/TCP
Target bit rate: 2000

Zipstream compression: Low
Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Max frames between

keyframes:

Include Time:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

No

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

kartramaar

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 1

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No		No	
------------------	--	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS M3046-V Network Camera (10.225.96.106) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2601 Elevator Lobby

<u>Info</u>

Name: 2601 Elevator Lobby

Short name: Elevators

Description:

Hardware name: AXIS M3046-V Network Camera

(10.225.96.107)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Video stream 1

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239,209,30,94

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Notat

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1 Name: Video stream 1 Record: Yes

Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size: 3 seconds

Remote recording:

Storage: Storage 1 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes No

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS M3046-V Network Camera (10.225.96.107) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154 Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2601 Elevator Lobby Reception Side

Info

Name: 2601 Elevator Lobby Reception Side

Short name: Elevators

Description:

Hardware name: AXIS M3046-V Network Camera

(10.225.96.108)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.208.197.217

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 50 Compression: Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Resolution:

Max frames between

keyframes mode:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Resolution:

Default (determined by driver)

Max frames between keyframes mode:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS M3046-V Network Camera (10.225.96.108) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2016 Stairwell B Hallway

<u>Info</u>

Name: 2016 Stairwell B Hallway

Short name: Stairwell B Hallway

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.100)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.200.44.12

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Pre-buffer size:3 secondsStorage:Storage 1Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

No

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.100) - Metadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Fast (12%)

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec Detection method:

Generate motion data for smart search Yes Use exclude regions: No

2013 Corridor 2015

Info

Name: 2013 Corridor 2015 Short name: Corridor 2015

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.101)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color: Color

Edge recording type to

Continuous

retrieve:

Mirror image: No

Multicast address: 239.251.37.95

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:YesStop manual recording after:5 minutesAutomatically retrieve remote recordings whenNo

connection is restored:

Pre-buffer enabled:

Fisheye Lens:

Fisherya Lange	Na	
Fisheye Lens:	No	

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.101) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

2012 Corridor 2015

<u>Info</u>

Name: 2012 Corridor 2015
Short name: Corridor 2015

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.102)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.204.226.24
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	90
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Zipstream max dynamic GOP

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 2

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No		No	
------------------	--	----	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

00:00:15	00:00:15	Timeout for manual PTZ sessions:
----------	----------	----------------------------------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.102) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2005 Corridor 2014

<u>Info</u>

Name: 2005 Corridor 2014

Short name: Corridor 2014

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.103)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.199.20.55

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Default (determined by driver)

Max frames between

keyframes mode: Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled:YesRecording frame rate (MJPEG):1Record keyframes only (MPEG-4/H.264/H.265):NoRecord on related devices:YesPre-buffer enabled:YesPre-buffer size:3 second

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	
---------------	----	--

No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.103) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2015 IT Closet

<u>Info</u>

Name: 2015 IT Closet
Short name: IT Closet

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.104)

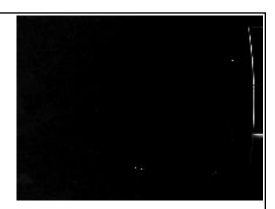
Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.204.225.213

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled:

Yes

Pre-buffer size:3 secondsStorage:Storage 2Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.90.104) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2017 2001 Stair Lobby

<u>Info</u>

Name: 2017 2001 Stair Lobby
Short name: 2001 Stair Lobby

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.105)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.204.225.218

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

Iviax II allies Delivee

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

eynames mode.

Resolution: 640x480

Default (determined by driver)

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds Storage: Storage 3 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens: No	Fisheye Lens:	No
------------------	---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.105) - Metadata 1
Therated metadata.	

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec
Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2014 Telephone Room 2004

<u>Info</u>

Name: 2014 Telephone Room 2004

Short name: Telephone Room 2004

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.106)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General		
	Color:	Color

Edge recording type to retrieve:

Multicast address:

Continuous

Mirror image: No

239.204.225.209

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8 Include Date: No

Include Time: No 30

Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Keynames.

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Pre-buffer enabled:

Fisheye Lens:

Fisheye Lens:	No

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.106) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2003 Stairwell A Hallway

<u>Info</u>

Name: 2003 Stairwell A Hallway

Short name: Stairwell A Hallway

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.107)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

Color: Edge recording type to retrieve: Mirror image: Multicast address: Multicast force PIM-SSM: Multicast time to live: Rotation: Bit rate control mode: Bit rate control priority: Codec: H264 Compression: Frames per second: 8 Continuous Vaisuble bit rate No No No No No No Sol Frames per second: 8
Edge recording type to retrieve: Mirror image: No Multicast address: 239.200.39.115 Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 90 Video stream 1 Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous An No No No No H264 Compression: So No Continuous Continuous An No No No H264 Compression: So Continuous No No No H264 Compression: So Continuous No No H264 Continuous No Continuous No H264 Continuous No H264 Continuous No Continuous No H264 Continuous No Continuous No H264 Continuous No Continuous No H264 Continuous Continuous Continuous No H264 Continuous Continuous Continuous No H264 Continuous Continuous Continuous Continuous Continuous No An Continuous Continuous
Multicast address: 239.200.39.115 Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50
Multicast force PIM-SSM: Multicast time to live: Multicast video port: Rotation: 90 Video stream 1 Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: No
Multicast time to live: 5 Multicast video port: 0 Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50
Multicast video port: 0 Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50
Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50
Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50
Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50
Bit rate control priority: None Codec: H264 Compression: 50
Codec: H264 Compression: 50
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30 keyframes:
Max frames between Default (determined by driver) keyframes mode:
Resolution: 1280x960
Streaming Mode: RTP/RTSP/TCP
Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300 length:
Video stream 2
Bit rate control mode: Variable bit rate
Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30 keyframes:
Max frames between Default (determined by driver) keyframes mode:
Resolution: 640x480
Streaming Mode: RTP/RTSP/TCP
Target bit rate: 2000

Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes
Pre-buffer size: 3 seconds

Storage: Storage 3

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.107) - Metadata	1
-------------------	--	---

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2010 Elevator Lobby B

<u>Info</u>

Name: 2010 Elevator Lobby B

Short name: Elevator Lobby B

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.108)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General Color:

Edge recording type to

retrieve:

Continuous

Color

Mirror image: No

Multicast address: 239.199.39.191

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 0

Rotation:

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 3Automatically stop manual recording:Yes

Automatically retrieve remote recordings when

connection is restored:

Stop manual recording after:

Fisheye Lens:

Fisheye Lens: No		No	
------------------	--	----	--

5 minutes

No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.108) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec Detection method: Fast (12%) Generate motion data for smart search Yes Use exclude regions: No

2002 Open Office 2018

Info

Name: 2002 Open Office 2018 Short name: Open Office 2018

Description:

AXIS P3224-V Mk II Network Camera Hardware name:

(10.225.90.109)

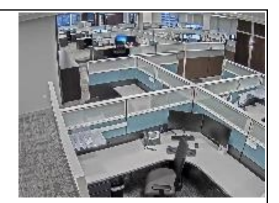
Recording server name: VANVR225P2.rockbank.local

Туре: Camera

Port number: 1 0 Icon:

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color: Color

> Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.200.39.135

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

kevframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 4

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.90.109) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves
Use exclude regions:

No

2001 Open Office 2016

<u>Info</u>

Name: 2001 Open Office 2016

Short name: Open Office 2016

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.110)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.200.39.109

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

No

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 4Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Fisheye Lens: No	Fisheye Lens:	No
------------------	---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.110) - Metadata 1

Fast (12%)

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic Motion: 1154 Keyframes only (MPEG-4/H.264/H.265): Yes Process image every: 500 msec

Generate motion data for smart search Yes Use exclude regions: No

2011 Open Office 2037

Detection method:

<u>Info</u>

Name: 2011 Open Office 2037 Short name: Open Office 2037

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.111)

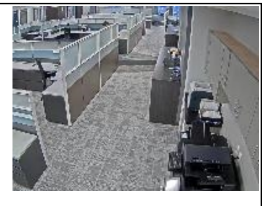
Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color: Color

> Edge recording type to retrieve:

Continuous

Mirror image:

No

Multicast address: 239.200.39.102

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation: 0 Video stream 1 Variable bit rate Bit rate control mode: Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8
Include Date: No

Include Time: No
Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

No

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 4Automatically stop manual recording:Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.111) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2008 Open Office 2037

<u>Info</u>

Name: 2008 Open Office 2037 Short name: Open Office 2037

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.112)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.200.39.113
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Max frames between

keyframes:

Include Time:

Default (determined by driver)

No

30

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 4

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.112) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2009 Elevator Lobby A

<u>Info</u>

Name: 2009 Elevator Lobby A

Short name: Elevator Lobby A

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.113)

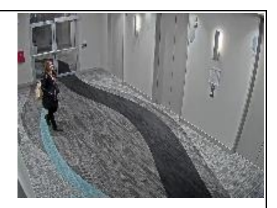
Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.200.39.144

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 0

Rotation:

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

Default (determined by driver)

keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Max frames between

keyframes:

Include Time:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

No

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

nath:

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:

H264

Compression:

Frames per second:

Include Date:

No

Include Time:

No

Max frames between

None

H264

No

Mo

Max frames between

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed

Fixed

300

Zipstream GOP mode:

length:

Zipstream max dynamic GOP

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Remote recording:

Pre-buffer size:3 secondsStorage:Storage 5Automatically stop manual recording:Yes

Automatically retrieve remote recordings when No

connection is restored:

Stop manual recording after:

Fisheye Lens:

Fisheve Lens:	No

5 minutes

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.90.113) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2007 Corridor 2014

<u>Info</u>

Name: 2007 Corridor 2014
Short name: Corridor 2014

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.114)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.200.39.125

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between

keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

<u>Streams</u>

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1

Record keyframes only (MPEG-4/H.264/H.265): No Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds
Storage: Storage 5

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.90.114) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off
Sensitivity: Automatic

Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Ves

Use exclude regions:

No

2006 Corridor 2014

<u>Info</u>

Name: 2006 Corridor 2014
Short name: Corridor 2014

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.115)

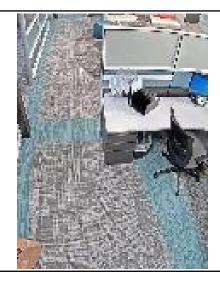
Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color:

r: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.200.44.28

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes Recording frame rate (MJPEG): 1 Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices: Yes Pre-buffer enabled: Yes Pre-buffer size:

Storage: Storage 5 Automatically stop manual recording: Yes Stop manual recording after: 5 minutes Automatically retrieve remote recordings when

connection is restored:

No

3 seconds

Fisheye Lens:

Fisheye Lens:	No
1	

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.90.115) - Metadata 1

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2004 Corridor 2014

Info

Name: 2004 Corridor 2014 Short name: Corridor 2014

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.90.116)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

Mirror image: No

Multicast address: 239.200.39.72

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0

Rotation: 90 Video stream 1 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 1280x960 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Fixed Zipstream GOP mode: Zipstream max dynamic GOP 300 length: Video stream 2 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 3 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50

Frames per second: 8

Include Date:NoInclude Time:NoMax frames between30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

loynamoo.

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

RTP/RTSP/TCP Streaming Mode:

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 5

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.90.116) - Metadata 1	
--	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2619 Tech Room

<u>Info</u>

Name: 2619 Tech Room
Short name: Tech Closet

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.100)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.204.226.18
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

30

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Zipstream max dynamic GOP

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No 30

Max frames between

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes

Pre-buffer enabled: Yes

Pre-buffer size: 3 seconds

Storage: Storage 6
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes
Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.96.100) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2605 Corridor Outside Tech Room 2619

<u>Info</u>

Name: 2605 Corridor Outside Tech Room 2619

Short name:

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.101)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings

General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.204.226.0

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0 Rotation: 270

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Default (determined by driver)

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Resolution:

Default (determined by driver)

Max frames between keyframes mode:

640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Remote recording:

Pre-buffer size: 3 seconds
Storage: Storage 6

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheve Lens:	No	
I ISITO LOTIS.	110	

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.96.101) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No

2607 Support / 2608 Waiting Room

<u>Info</u>

Name: 2607 Support / 2608 Waiting Room

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.102)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings

General Color: Color

Edge recording type to Continuous

retrieve:

Mirror image: No

Multicast address: 239.200.39.138

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 1280x960

30

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds
Storage: Storage 6

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens: No

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions: 00:00:15

Client

Related metadata: AXIS P3224-V Mk II Network Camera (10.225.96.102) - Metadata 1

Privacy mask

Privacy mask enabled: No

Motion

Motion detection enabled: Yes

Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2606 Waiting Room / 2607 Support

<u>Info</u>

Name: 2606 Waiting Room / 2607 Support

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.103)

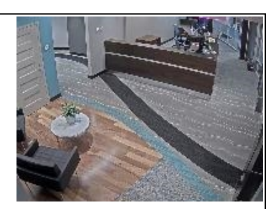
Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.200.39.126

Multicast force PIM-SSM: No
Multicast time to live: 5
Multicast video port: 0
Rotation: 0

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No

Include Time: No Max frames between 30

Max frames between keyframes mode:

keyframes:

Default (determined by driver)

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No

Max frames between

keyframes:

Max frames between Default (determined by driver)

30

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000

Zipstream compression: Low

Zipstream FPS mode: Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8

Include Date: No
Include Time: No

Max frames between keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Streams

Video stream 1

Name: Video stream 1

3 seconds

No

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Pre-buffer enabled:

Yes

Yes

Storage: Storage 6
Automatically stop manual recording: Yes
Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when

connection is restored:

Fisheye Lens:

Pre-buffer size:

Fisheye Lens:	No
---------------	----

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

|--|

Client

Related metadata:	AXIS P3224-V Mk II Network Camera	(10 225 96 103) - Metadata 1	
Trolatod motadata.	7 TO I DEET VIVIN II NOLWOIN DUILICIA	(10.220.30.100) Wictadata 1	

Privacy mask

Privacy mask enabled:	No
-----------------------	----

Motion

Motion detection enabled: Yes
Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes
Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search

Yes
Use exclude regions:

No

2603 Corridor Outside 2627 Conference Room

<u>Info</u>

Name: 2603 Corridor Outside 2627 Conference

Room

Short name:

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.104)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



Settings General

Color: Color

Edge recording type to retrieve:

Continuous

Mirror image: No

Multicast address: 239.200.44.53

Multicast force PIM-SSM: No Multicast time to live: 5

Multicast video port: 0

Rotation: 90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No

Include Time: No 30

Max frames between

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between Default (determined by driver)

keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264

Compression: 50 8 Frames per second: Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 4 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 5 Bit rate control mode: Variable bit rate Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 7

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:Fixed

Zipstream GOP mode: Fixed

Zipstream max dynamic GOP 300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000
Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

<u>Streams</u>

Video stream 1

Name: Video stream 1

Record: Yes
Remote recording: Yes

Record

Recording enabled: Yes

Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes

Pre-buffer size:3 secondsStorage:Storage 7Automatically stop manual recording:YesStop manual recording after:5 minutes

Automatically retrieve remote recordings when No

connection is restored:

Fisheye Lens:

Fisheye Lens:	No	

Presets

Presets positions

Use presets from device:	No	
--------------------------	----	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15	
----------------------------------	----------	--

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.96.104) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No		
-----------------------	----	--	--

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic

Motion: 1154

Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes
Use exclude regions: No

2612 Support / 2614 Waiting Area

<u>Info</u>

Name: 2612 Support / 2614 Waiting Area

Short name: Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.105)

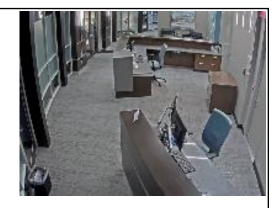
Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 lcon: 0

GPS coordinates:

Direction (degrees): 0
Field of view (degrees): 0
Depth (feet): 0



<u>Settings</u>

General		
	Color:	Color
	Edge recording type to retrieve:	Continuous
	Mirror image:	No
	Multicast address:	239.200.39.131
	Multicast force PIM-SSM:	No
	Multicast time to live:	5
	Multicast video port:	0
	Rotation:	0
Video stream 1		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	1280x960
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000
	Zipstream compression:	Low
	Zipstream FPS mode:	Fixed
	Zipstream GOP mode:	Fixed
	Zipstream max dynamic GOP length:	300
Video stream 2		
	Bit rate control mode:	Variable bit rate
	Bit rate control priority:	None
	Codec:	H264
	Compression:	50
	Frames per second:	8
	Include Date:	No
	Include Time:	No
	Max frames between keyframes:	30
	Max frames between keyframes mode:	Default (determined by driver)
	Resolution:	640x480
	Streaming Mode:	RTP/RTSP/TCP
	Target bit rate:	2000

Zipstream compression: Low
Zipstream FPS mode: Fixed
Zipstream GOP mode: Fixed
Zipstream max dynamic GOP 300
length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority:

None
Codec:
H264
Compression:
50
Frames per second:
No
Include Date:
No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
8
Include Date:
No
Include Time:
No
Max frames between
30

karframaar

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 6 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No

Max frames between

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 8

Bit rate control mode: Variable bit rate

Bit rate control priority:

Codec:
H264
Compression:
50
Frames per second:
Include Date:
No
Include Time:
No
Max frames between
None

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes Remote recording: Yes

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No

Record on related devices:

Yes

Pre-buffer enabled:

Yes

Pre-buffer size: 3 seconds

Storage: Storage 7

Automatically stop manual recording: Yes

Stop manual recording after: 5 minutes

Automatically retrieve remote recordings when connection is restored:

Fisheye Lens:

Fisheye Lens: No	
------------------	--

Presets

Presets positions

Use presets from device:	No		
--------------------------	----	--	--

No presets defined.

PTZ session timeouts

Timeout for manual PTZ sessions:	00:00:15
----------------------------------	----------

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.96.105) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
-----------------------	----	--

Motion

Motion detection enabled:	Yes
Hardware acceleration:	Off
Sensitivity:	Automatic
Motion:	1154
Keyframes only (MPEG-4/H.264/H.265):	Yes
Process image every:	500 msec
Detection method:	Fast (12%)
Generate motion data for smart search	Yes
Use exclude regions:	No

2613 Telephone Room

<u>Info</u>

Name: 2613 Telephone Room

Short name:

Description:

Hardware name: AXIS P3224-V Mk II Network Camera

(10.225.96.109)

Recording server name: VANVR225P2.rockbank.local

Type: Camera

Port number: 1 Icon: 0

GPS coordinates:

Direction (degrees): 0 Field of view (degrees): 0 Depth (feet): 0



Settings General

Color: Color

Edge recording type to

retrieve:

Continuous

Mirror image: No

Multicast address: 239.204.226.5

Multicast force PIM-SSM: No Multicast time to live: 5 Multicast video port: 0

Rotation:

90

Video stream 1

Bit rate control mode: Variable bit rate

Bit rate control priority: None H264 Codec: Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Default (determined by driver)

keyframes mode:

Max frames between

Resolution: 1280x960

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 2

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No

Max frames between

keyframes:

Default (determined by driver)

Max frames between keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

30

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 3

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No
Include Time: No
Max frames between 30

keyframes:

Max frames between Default (determined by driver) keyframes mode:

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate:2000Zipstream compression:LowZipstream FPS mode:FixedZipstream GOP mode:FixedZipstream max dynamic GOP300

length:

Video stream 4

Bit rate control mode: Variable bit rate

Bit rate control priority: None
Codec: H264
Compression: 50
Frames per second: 8
Include Date: No

Include Time: No

Max frames between

keyframes:

30

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 5

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between

keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300

length:

Video stream 6

Bit rate control mode: Variable bit rate

Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30

keyframes:

Max frames between keyframes mode:

Default (determined by driver)

Resolution: 640x480

Streaming Mode: RTP/RTSP/TCP

Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 7 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed Zipstream max dynamic GOP 300 length: Video stream 8 Bit rate control mode: Variable bit rate Bit rate control priority: None Codec: H264 Compression: 50 Frames per second: 8 Include Date: No Include Time: No Max frames between 30 keyframes: Max frames between Default (determined by driver) keyframes mode: Resolution: 640x480 Streaming Mode: RTP/RTSP/TCP Target bit rate: 2000 Zipstream compression: Low Zipstream FPS mode: Fixed Zipstream GOP mode: Fixed

300

Zipstream max dynamic GOP

length:

Streams

Video stream 1

Name: Video stream 1

Record: Yes

Yes

Remote recording:

Record

Recording enabled: Yes
Recording frame rate (MJPEG): 1
Record keyframes only (MPEG-4/H.264/H.265): No
Record on related devices: Yes
Pre-buffer enabled: Yes
Pre-buffer size: 3 seco

Pre-buffer size:3 secondsStorage:Storage 7Automatically stop manual recording:YesStop manual recording after:5 minutesAutomatically retrieve remote recordings whenNo

connection is restored:

Fisheye Lens:

Fisheye Lens: No		No	
------------------	--	----	--

Presets

Presets positions

Use presets from device: No

No presets defined.

PTZ session timeouts

for manual PTZ sessions:

Client

Related metadata:	AXIS P3224-V Mk II Network Camera (10.225.96.109) - Metadata 1
-------------------	--

Privacy mask

Privacy mask enabled:	No	
r rivacy mask enabled.	NO	

Motion

Motion detection enabled: Yes Hardware acceleration: Off

Sensitivity: Automatic
Motion: 1154
Keyframes only (MPEG-4/H.264/H.265): Yes

Process image every: 500 msec

Detection method: Fast (12%)

Generate motion data for smart search Yes

Use exclude regions: No