

AXIS IP Camera/Video Server (FTI06019)

Hardware Installation Manual

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15 Date : 20 November 2013

Page 1 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



Publication type: Hardware Installation Manual

Publication number: FTI06019

Title: AIS IP Camera

Subject:

Issue: 1.1.15

Publication date: 12 November 2010

Total number of pages: 24

Author: V.C.M.M. Kerckhaert

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

1.1.15

Issue : Date : 20 November 2013

Page 2 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



Table of contents

		Page #
Fig	ures	4
Tab	oles	4
Ref	ferences	6
Intr	roduction	7
	out the installation manual	
	breviations list	
Rev	vision history	9
Saf	fety instructions	10
1.	Receiving, unpacking and checking	12
	1.1 Procedure	12
2.	Overview	13
	2.1 General	
	2.2 LED indicators	
	2.3 Switches and connectors	
	2.3.1 DIP switch	
	2.3.2 Control button	
	2.3.4 Video output (AXIS 241S only)	
3.	Installation and mounting	
	3.1 Installation steps	
	3.1.1 Connections	
	3.2 Mounting steps	
	3.3 Wiring	
	3.3.1 D-Sub connector	
	3.3.2 I/O terminal connector	
	3.3.3 COM ports RS-232 and RS-485	
4.	Technical specifications	21
5	Outline drawing	24

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15 Date : 20 November 2013



Figures

Table 3-2: Pin assignment

Figure 2-1: AXIS video server 241Q (front panel)	13
Figure 2-2: AXIS video server 241Q (rear panel)	13
Figure 3-1: Mounting procedure	17
Figure 3-2: Wiring	18
Figure 3-3: D-Sub connector	18
Figure 3-4: I/O terminal connector schematic	19
Figure 3-5: One female MiniDin 4-pol connector (split into two BNC connectors)	20
Figure 3-6: Pins on MiniDin connector	20
Figure 5-1: Outline drawing	24
Tables	
Table 3-1: Package contents	16

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15 Date : 20 November 2013

Page 4 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01

18



NOTICE

This document contains proprietary information. No part of this document may be photocopied, reproduced or translated into another language without the prior written consent of Free Technics B.V.

File : ACC-Ax Ref.No.: IMAxis ACC-Axis-IP-manual v1.1.15

Part of the stock exchange listed Imtech

1.1.15

Issue : Date : 20 November 2013

Page 5 of 24



References

AXIS Video Server Installation Guide http://www.axis.com/files/manuals/ig 241x 28586 en 0207.pdf

AXIS 241Q Video Server User's Manual http://www.axis.com/files/manuals/um 241q 241s 32079 en 0901.pdf

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

1.1.15

Issue : Date : 20 November 2013

Page 6 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



Introduction

The Installation manual provides instructions for installing and configuring the AXIS IP Camera/Video server as used within FT NavVision[®]. The chapters and sections are organized in chronological order in which the specific components must be installed and monitored (where applicable).

About the installation manual

The installation manual contains the following chapters:

- Chapter "Safety instructions" presents warning, caution and note information, which the
 user should pay attention to.
- Chapter "Receiving, unpacking and checking" contains instructions on how to receive, unpack or check the system.
- Chapter "Overview" contains general information on the basic construction, controls, connections and indicators of the IP camera/video server.
- Chapter "Installation and mounting" contains instructions on how to install and/or mount the video server.
- Chapter "Technical specifications" contains an overview of the main technical data.

File : ACC-Axis-IP-manual v1.1.15 Issue Ref.No.: IMAxis Date

Part of the stock exchange listed Imtech

Issue : 1.1.15 Date : 20 November 2013

C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01

Page 7 of 24



Abbreviations list

AC Alternating Current

API Application Programming Interface

ARP Address Resolution Protocol
ASF Advanced Systems Format
AWG American Wire Gauge
BNC Bayonet Neill-Concelman
CAN Controller Area Network

CBR Constant Bit Rate

CIF/QCIF Common Intermediate Format/Quarter CIF

CTS Clear To Send
cUL UL mark for Canada
DC Direct Current

DHCP Dynamic Host Configuration Protocol
DIN Deutsches Institut für Normung

DIP Dual In-line Package
DNS Domain Name System
DTR Data Terminal Ready
DynDNS Dynamic Network Services

EEPROM Electrically Erasable Programmable Read-only Memory

EMC Electromagnetic Compatibility

EN European Union/European standard (Europese norm)

ESD Electrostatic Discharge

FCC Federal Communications Commission

FT Free Technics

FTP File Transfer Protocol

GND Ground

HTTP(S) Hypertext Transfer Protocol (Secure)
ICES Interference-Causing Equipment Standard

ICMP Internet Control Message Protocol

IEC International Electrotechnical Commission
IEEE Institute of Electrical and Electronics Engineers

IGMP Internet Group Management Protocol

IM Installation Manual I/O Input/Output

IP Ingress Protection / Internet Protocol

ISO International Organization for Standardization

JPEG Joint Photographic Experts Group

LAN Local Area Network
LED Light Emitting Diode

MIB Management Information Base
MPEG Motion Picture Editors Guild
NTP Network Time Protocol

NTSC National Television System Committee

OS Operating System

File : ACC-Axis-IP-manual v1.1.15 Issue : 1.1.15

Ref.No.: IMAxis Date : 20 November 2013

Part of the stock exchange listed Imtech

Page 8 of 24



PAL Phase Alternate Line

PLC Programmable Logic Controller

PTZ Pan, Tilt and Zoom Quality of Service QoS

RCA Radio Corporation of America

RH Relative Humidity

RISC Reduced Instruction Set Computer

RJRegistered Jack **RTC** Real Time Clock RTP Real Time Transport RTCP RTP Control Protocol

Real Time Streaming Protocol **RTSP SMTP** Simple Mail Transfer Protocol

SNMP Simple Network Management Protocol

SOCKETS Internet protocol

Secure Sockets Layer/Transport Layer Security SSL/TLS

TCP **Transmission Control Protocol**

TX **Transmission** TxD Transmitted Data

UDP User Datagram Protocol

Underwriters Laboratories Inc. (product safety certification) UL

UPnP Universal Plug and Play

Voluntary Control Council for Interference by Information Technology VCCI

Equipment

VBR Variable Bit Rate

Revision history

Revisions issued since publication.

Issue	Date	Revision	Reason
1.0	October 2010		First release
1.1.15	20-11-2013	update	

ACC-Axis-IP-manual v1.1.15 1.1.15 Issue :

Ref.No.: 20 November 2013

Page 9 of 24 Part of the stock exchange listed Imtech C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



Safety instructions

NOTE:

- This section provides only a summary of the most important safety requirements and notes, which will be mentioned in the individual sections. To protect your health and prevent damage to the devices, it is essential to read and carefully follow the safety instructions.
- The installation manual is addressing the installation and maintenance personnel responsible for taking the AXIS IP Camera into normal service and out of service.
- The installation personnel must have a basic knowledge in handling electronic equipment. The maintenance personnel must be well experienced in using protection equipment and test equipment.

The indications NOTE, CAUTION and WARNING have the following significance:

NOTE:

An operating procedure, practice or condition etc., which it is essential to emphasize.

CAUTION

An operating procedure, practise or condition etc., which, if not strictly observed, may damage or destroy equipment.

WARNING

An operating procedure, practise or condition etc., which, if not carefully observed may result in personal injury or loss of life.

ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

1.1.15

Issue : 20 November 2013

Page 10 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



CAUTION

- When the device is installed on the wall or ceiling, make sure that it is firmly attached
- Make sure that the power supply is correct before using the camera
- Do not drop the device or expose it to physical shock
- Do not expose to temperatures outside the range of 5 50°C when the device is in operation
- Do not expose the device to wet/damp conditions or high electromagnetism radiation
- Avoid heat accumulation, make sure that the operating environment has proper ventilation
- Do not attempt to open, disassemble, or modify the system.

ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : Date : 20 November 2013

1.1.15

Page 11 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



1. Receiving, unpacking and checking

1.1 Procedure

NOTE:

Notify your sales representative if any of the items mentioned below are missing or damaged.

- 1. Remove the transport casing
- 2. Visually inspect the respective parts
- 3. Check that all items are included in accordance with the delivery documents.
- 4. Check for transport damages. In case of transport damage appropriate action must be taken against the latest carrier and the nearest certified dealer or representative should be informed.
- 5. Store the part in the original transport package in a dry and dust free place, if the unit is not to be installed immediately. Observe the environmental requirements stated in the specifications

Issue : Date : ACC-Axis-IP-manual v1.1.15 1.1.15

Part of the stock exchange listed Imtech

Ref.No.: IMAxis 20 November 2013

Page 12 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



2. Overview

2.1 General

The AXIS video server is fully featured for security surveillance and remote monitoring needs. It is based on the AXIS ARTPEC-2 compression chip, and can digitize up to four analogue video sources and make these available on the network as real-time, full frame rate Motion JPEG and/or MPEG-4 video streams.

The AXIS video server is equipped with RS-232 and RS-485 ports for connecting third party PTZ systems. The four alarm inputs and four alarm outputs can be used to connect various third party devices, such as, door sensors and alarm bells.



Figure 2-1: AXIS video server 241Q (front panel)

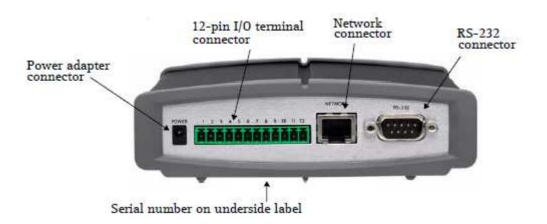


Figure 2-2: AXIS video server 241Q (rear panel)

File: ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15

Date : 20 November 2013

Page 13 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



2.2 LED indicators

After completion of the start-up and self-test routines, the multi-coloured LED indicators (see Figure 2-1) signal the following conditions:

LED	Colour	Description
Power	Green	Normal operation
Fower	Green/Amber	Flashes green/amber during firmware upgrade
	Amber	Steady for a connection to a 10 MBit/s network. Flashes for network activity.
Network	Green	Steady for connection to a 100 MBit/s network.
	010011	Flashes for network activity.
	Unlit	No connection
	Green	Steady for normal operation
Status	Amber	Steady during start-up, reset to factory default or when restoring
Status	Allibei	settings.
	Red	Slow flash for failed firmware upgrade.

2.3 Switches and connectors

2.3.1 DIP switch

A corresponding line termination switch is supplied for each video input. All units are shipped with line termination enabled for each video input, that is, with the DIP switches (see Figure 2-2) set in the down position.

Switch	1	2	3	4
Description	75 Ω video in	75 Ω video out	Connects video in and	Not used
	termination	termination	video out	
Composite video input	ON	OFF	ON	n/a
Y/C video input	ON	ON	OFF	n/a

NOTE:

If the video source is to be connected in parallel with other equipment, disable the input termination by turning the corresponding DIP switch to the up position (OFF). Failure to do so may cause reduced image quality.

2.3.2 Control button

Press this button to restore the factory default settings, as described in *Resetting to the factory default settings*, or to install the video server using AXIS Internet Dynamic DNS Service (See the AXIS Video Server Installation Guide).

2.3.3 Video input

Part of the stock exchange listed Imtech

The video input is connected using a coax/BNC connector. Physical connections made using 75 Ω coaxial video cables have a recommended maximum length of 250 m.

Ref.No.: IMAxis Date : 20 November 2013 Page 14 of 24



2.3.4 Video output (AXIS 241S only)

Loop through connection to the video signal from the Video-In connector. Terminated with a coaxial/BNC connector allows direct connection of an e.g. external monitor. Set DIP switches to ON when in use.

ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

1.1.15

Issue : Date : 20 November 2013

Page 15 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



3. Installation and mounting

This chapter provides instructions for installing an AXIS video server on your network.

3.1 Installation steps

Follow these steps to install the AXIS video server on your Local Area Network (LAN):

- Check the package contents against Table 3-1
- Connect the AXIS video server (see 3.1.1)
- Set an IP address
- · Set the password

Item	Description
AXIS video server model	AXIS 241Q
Power adapter	Not used
Mounting kit	For wall or rack mounting
Terminal block connector	12-pin connector block for connecting external devices to
	the I/O terminal connector
CD	AXIS network video product CD, including installation tools
	and other software, product documentation
Documentation	AXIS video server installation guide
	AXIS warranty document

Table 3-1: Package contents

3.1.1 Connections¹

- 1. Connect the AXIS video server to your network using a standard network cable
- 2. Connect the video output of your camera(s) to the AXIS video server, using a standard 75 Ω coaxial video cable with BNC connectors
- 3. Connect power, using the supplied power adapter, or via the terminal connector on the rear panel.

¹ Use an RCA-to-BNC adapter if your camera has a standard phono-type (RCA) connector.

ACC-Axis-IP-manual v1.1.15

Issue : 1.1.15 Ref.No.: 20 November 2013 Page 16 of 24

Part of the stock exchange listed Imtech



3.2 Mounting steps

The AXIS video server is supplied with a mounting kit for wall or rack mounting. The mounting brackets can be positioned for mounting the video server on a vertical surface or in a rack (4U). Follow the instructions below to attach the brackets to the video server:

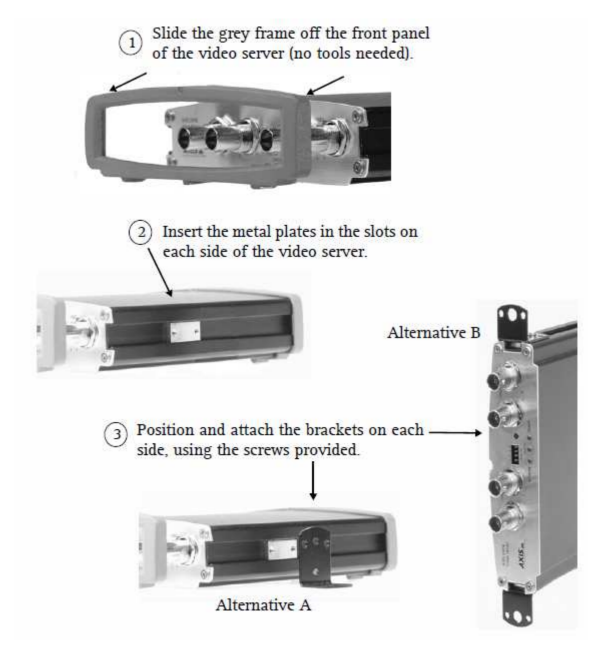


Figure 3-1: Mounting procedure

File : ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15

Date : 20 November 2013

Page 17 of 24 C.o.C. Rotterdam 24



3.3 Wiring

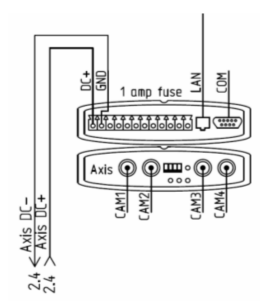


Figure 3-2: Wiring

3.3.1 D-Sub connector

The Axis video server provides one 9-pin D-Sub connector, providing the physical interface for an RS-232 port, used for connecting accessory equipment; such as standalone PTZ devices for the remote control of connected video cameras.

Pin assignment table and pin-out of the RS-232 connector:

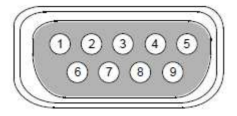


Figure 3-3: D-Sub connector

Pin	Function
1	CD
2	RXD
3	TXD
4	DTR
5	GND
6	DSR
7	RTS
8	CTS
9	RI

Table 3-2: Pin assignment

File : ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15

Date : 20 November 2013

Page 18 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



3.3.2 I/O terminal connector

This section describes the pin-out and interface support provided by the 12-pin I/O terminal connector, which includes:

- 4 digital transistor outputs
- 4 digital inputs
- RS-485 interface
- Auxiliary power and GND.

The terminal connector is used in applications for motion detection, event triggering, time lapse recording, alarm notification via email, and image storage to FTP locations,

The Axis video server includes one (green) 12-pin connector block. Connect input/output devices to this block:

- 1. Loosen the corresponding screw on top of the pin on the connector block (see the table above to determine which pin to use)
- 2. Push the cable into the connector block and secure it by fastening the screw
- 3. Once all devices are connected, connect the connector block to the video server's terminal connector.

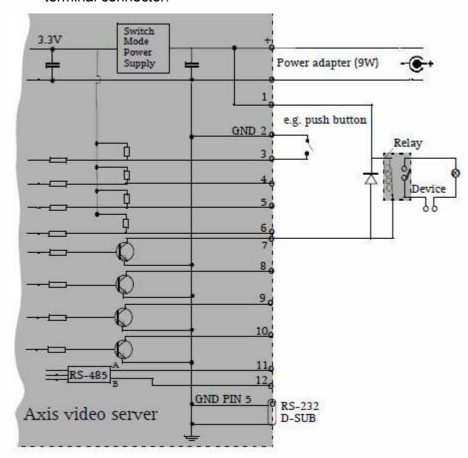


Figure 3-4: I/O terminal connector schematic

File : ACC-Axis-IP-manual v1.1.15

Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15

Date : 20 November 2013

Page 19 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



3.3.3 COM ports RS-232 and RS-485

The COM Ports RS-232 and RS-485 support several operational modes:

- Generic TCP/IP enables the video server to receive status/data and send commands via TCP/IP
- Generic HTTP enables the video server to receive status/data and send commands via HTTP
- Pan Tilt Zoom (PTZ) for controlling a PTZ device. A PTZ device requires a driver for its function. Drivers can be obtained from www.axis.com.

3.3.4 Y/C to BNC cable

AXIS 241Q/241S supports conversion from Y/C (S-video) to composite video using an Y/C to BNC cable. The cable is available as an accessory - see the Axis Web site at: www.axis.com. Follow these instructions to connect the Y/C to BNC cable:

- 1. Connect the BNC connector marked IN to the Video In connector on the video server.
- 2. Connect the BNC connector marked OUT to the Video OUT connector on the video server
- 3. Connect the Y/C connector to the Y/C video unit (S-video)
- 4. Set the DIP switches on the front panel of the unit to 1=ON, 2=ON, 3=OFF, 4=OFF
- 5. Go to AXIS 241Q/241S web pages under Setup > Video & Image > Video Source and select Y/C (S-video) from the physical connector drop-down list.



Figure 3-5: One female MiniDin 4-pol connector (split into two BNC connectors)

The following description describes how the cable can be assembled using standard components:

- 1. Use two male BNC connectors and one female 4-pole MiniDin connector
- 2. Connect pin 1, 2 and shield on the MiniDin connector to the shield on the two BNC connectors.
- 3. Connect pin 3 (Y) on the MiniDin connector to centre pin on one of the male BNC connectors, mark this BNC connector with IN
- 4. Connect pin 4 (C) on the MiniDin connector to centre pin on the other male BNC connector, mark this BNC connector with OUT.



Figure 3-6: Pins on MiniDin connector

File : ACC-Axis-IP-manual v1.1.15

Part of the stock exchange listed Imtech

Ref.No.: IMAxis

Issue : 1.1.15

Date : 20 November 2013

Page 20 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



4. Technical specifications

Detail	Description
Model	AXIS 241Q: 4 video channels
Video compression	MPEG-4 Part 2 (ISO/IEC 14496-2)
Video compression	Motion JPEG
Resolutions	1015 0015 5 1 1 10015 015 0015
Resolutions	
	Max. 704 x 480 (NTSC) 704 x 576 (PAL) Min. 176 x 130 (NTSC) 176 x 144 (PAL)
Frame rate MPEG-4	Min. 176 x 120 (NTSC) 176 x 144 (PAL) Up to 30/25 (NTSC/PAL) at CIF
Frame rate motion	Up to 20/17 (NTSC/PAL) at CIF
JPEG	OP to 20/17 (N13C/PAL) at CIP
Video streaming	 Multi-stream MPEG-4 and motion JPEG
	Controllable frame rate and bandwidth
	VBR/CBR MPEG-4
Image settings	Compression
	Colour
	• Rotation: 90°, 180°, 270°
	Aspect ratio correction
	Mirroring of images
	Text and image overlay
	Privacy mask
	De-interlace filter
Pan/Tilt/Zoom	Wide range of analogue PTZ cameras supported ²
	20 presets/camera
	Guard tour
	PTZ control queue
	Supports Windows compatible joysticks
Security	Password protection
	IP address filtering
	HTTPS encryption
	IEEE 802.1X network access control
	Digest authentication
	User access log
Supported protocols	 IPv4/v6, HTTP, HTTPS, QoS layer 3 DiffServ, FTP, SMTP, Bonjour, UPnP, SNMPv1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, etc SSL/TLS³

 $^{\rm 2}$ Drivers available for download at www.axis.com

1.1.15

20 November 2013

Part of the stock exchange listed Imtech

Page 21 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



Application Programming Interface Intelligent video Alarm triggers	 Open API for software integration, including VAPIX® from AXIS Communications, AXIS Media Control SDK, event trigger data in video stream Quality of Service (QoS) layer 3, DiffServ Model Watchdog ensures continuous operation, event notifications can be monitored by other systems Embedded Linux operating system Video motion detection Active tampering alarm Intelligent video
	External inputs Video less
Alarm events	Video loss File upleed via FTD LITTD and email
Alaim events	 File upload via FTP, HTTP and email Notification via email, HTTP and TCP
	External output activation
Video buffer	9 MB pre- and post-alarm per channel
Video buller Video access from	Camera live view
web browser	Video recording to file (ASF)
Web brower	Sequence tour for up to 20 AXIS video sources
	Customizable HTML pages
	Windows XP, 2000, 2003 server
	DirectX 9c or higher
	For other operating systems and browsers see
	www.axis.com/techsup
Casing	Metal casing. Standalone, stackable or with brackets for wall
	or cage mount
Processors and	ARTPEC-2, 8 MB Flash
memory	64 MB RAM
	Battery backed-up real-time clock
Power	7 – 20 VDC, max. 8 W
Connectors	Analog composite video NTSC/PAL auto-sensing
	4 BNC inputs
	RJ-45 10BaseT/100BaseTX
	 I/O terminal block for four configurable inputs/outputs
	• RS-485/RS-422
	D-sub for RS-232 port
Operating conditions	• 5 – 50°C
	Humidity 20 – 80% RH (non-condensing)
Approvals	• EN55022 Class B
	• EN61000-3-2
	• EN61000-3-3

 $^{^{3}}$ This product includes software developed by the Open SSL Project for use in the Open SSL Tool kit (www.openssl.org)

ACC-Axis-IP-manual v1.1.15 IMAxis File : Ref.No.: 1.1.15 20 November 2013 Issue : Date :

Part of the stock exchange listed Imtech

Page 22 of 24



Dimensions	 EN55024 FCC Part 15 subpart B Class B ICES-003 Class B VCCI Class B C-tick AS/NZS CISPR 22 EN69050 Power supply: EN60950, UL, cUL 	
(H x W x D)	42 x 140 x 155 mm	
Weight	540 g	
Accessories (included)	 Power supply (not used) Mounting and connector kit Installation guide CD with installation and management tools, software and user's manual Windows decoder user license 	
Accessories	AVIO 005 : 1	
(not included)	 AXIS 295 video surveillance joystick MPEG-4 decoder multi-user license pack 	

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15 Date : 20 November 2013

Page 23 of 24 C.o.C. Rotterdam 24193093 VAT no.: NL800793572B01



5. Outline drawing

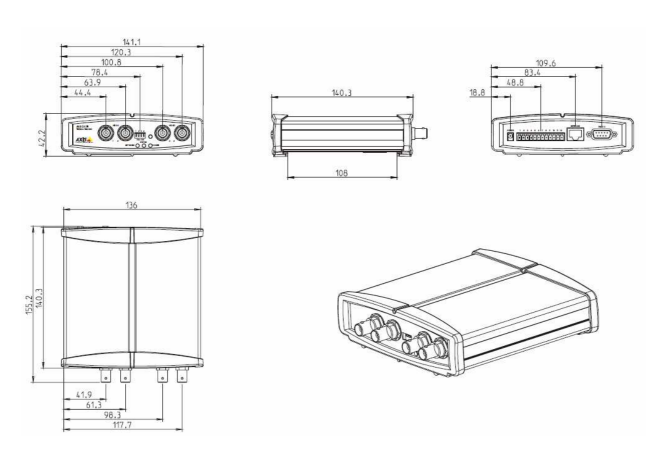


Figure 5-1: Outline drawing⁴

⁴ Dimensions in mm

File : ACC-Axis-IP-manual v1.1.15 Ref.No.: IMAxis

Part of the stock exchange listed Imtech

Issue : 1.1.15 20 November 2013

Page 24 of 24