



XFP Configuration : All CAST Pro

21/10/2025 17:59:08

Site Configuration

System Name: All CAST Pro

Client Name: Not set

Installer Name: Not set

Client Address: Not set

Installer Address: Not set

Postcode:

Tel:

Postcode:

Tel:

Installed:

Engineer Name:

Commissioned:

Engineer Number:

Panel 1 Settings

Firmware Version:

Normal string: XFP Fire Panel

Maintenance string: Call the Engineer

Maintenance date: Not set

Access level 2 code (AL2): 3333

Access level 3 code (AL3): 4444

Real time output of events: No

Blink polling LED: Yes

Auto adjust DST?: Yes








M T W T F S S













Occupied (Day) begins at: 00:00 x x x x x x x

Unoccupied (Night) starts at: 00:00 x x x x x x x

Loop 1 Devices									
#	Device Type	Zone/Group	Device Name	Vol/Sens/Mode	Day:Night	I/O Configuration			Desc.
						Sub.	I/O	Chan. Z/G/S	
1		CAST I/O Unit	See I/O → weeeee	--	--	0	Output	1 Set 1	weeeee
						1	Input	1 Zone 1	
2		CAST Heat	Zone 1 a name	Sensitivity	3:3				
3		CAST Multi	Zone 1	Sensitivity	3:3				
4		CAST MCP	Zone 1	--	--				
5		CAST I/O Unit	See I/O → abc	--	--	0	Output	1 Set 1	abc
						1	Input	1 Zone 1	abc
6		CAST Mains I/O	See I/O → abcd	--	--	0	Output	1 Set 1	abcd
						1	Input	1 Zone 1	ab
7		CAST ZMU	See I/O →	--	--	0	Input	1 Use in Special C&E	
8		CAST Non-Latching I/O	See I/O →	--	--	0	Output	1 Set 1	
						1	Input	1 Zone 1	
9		CAST HS-2 Unit	See I/O →	--	--	Sounder	Output	1 Group 1	
						Fire 2	Input	1 Zone 1	
						Fire 1	Input	2 Use in Special C&E	
10		CAST Sounder/VAD	Group 1	Volume	3:3				
11		CAST Sounder	Group 1	Volume	3:3				
12		CAST Voice Sounder	Group 1	Volume	3:3				
13		CAST Voice Sounder	Group 1	Volume	3:3				
14		CAST PRO Op	Zone 1	Mode	1:1				
15		CAST PRO Ht	Zone 1	Mode	3:3				
16		CAST PRO Multi	Zone 1	Mode	1:1				
17		CAST PRO OpHt T	Use in Special C&E	Mode	1:1				
				Volume	3:3				
18		CAST PRO OpHt T/C	Use in Special C&E	Mode	1:1				
				Volume	3:3				
19		CAST PRO OpHt V	Use in Special C&E	Mode	1:1				
				Volume	3:3				
20		CAST PRO OpHt V/C	Use in Special C&E	Mode	1:1				
				Volume	3:3				
21		CAST PRO OpHtCO	Zone 1	Mode	1:1				
22		CAST PRO OpHtCO T	Use in Special C&E	Mode	1:1				
				Volume	3:3				
23		CAST PRO OpHtCO T/C	Use in Special C&E	Mode	1:1				
				Volume	3:3				
24		CAST PRO OpHtCO V	Use in Special C&E	Mode	1:1				
				Volume	3:3				
25		CAST PRO OpHtCO V/C	Use in Special C&E	Mode	1:1				
				Volume	3:3				
26		CAST MCP	Zone 1	--	--				
27		CAST MCP	Zone 1	--	--				
28		CAST MCP	Zone 1	--	--				

[illegible]

88		CAST MCP	Zone 1	--	--
89		CAST MCP	Zone 1	--	--
90		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
91		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
92		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
93		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
94		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
95		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
96		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
97		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
98		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
99		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
100		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
101		CAST PRO OpHt V/C	Group 1	Mode Volume	1:1 3:3
102		CAST Sounder/VAD	Group 1	Volume	3:3
103		CAST Sounder/VAD	Group 1	Volume	3:3
104		CAST Sounder/VAD	Group 1	Volume	3:3
105		CAST Sounder/VAD	Group 1	Volume	3:3
106		CAST Sounder/VAD	Group 1	Volume	3:3
107		CAST Sounder/VAD	Group 1	Volume	3:3
108		CAST Sounder/VAD	Group 1	Volume	3:3
109		CAST Sounder/VAD	Group 1	Volume	3:3
110		CAST Sounder/VAD	Group 1	Volume	3:3
111		CAST Sounder/VAD	Group 1	Volume	3:3
112		CAST Sounder/VAD	Group 1	Volume	3:3
113		CAST Sounder/VAD	Group 1	Volume	3:3
114		CAST Sounder/VAD	Group 1	Volume	3:3
115		CAST Sounder/VAD	Group 1	Volume	3:3
116		CAST Sounder/VAD	Group 1	Volume	3:3
117		CAST Sounder/VAD	Group 1	Volume	3:3
118		CAST Sounder/VAD	Group 1	Volume	3:3
119		CAST Sounder/VAD	Group 1	Volume	3:3
120		CAST Sounder/VAD	Group 1	Volume	3:3
121		CAST Sounder/VAD	Group 1	Volume	3:3
122		CAST Sounder/VAD	Group 1	Volume	3:3
123		CAST Sounder/VAD	Group 1	Volume	3:3
124		CAST Sounder/VAD	Group 1	Volume	3:3
125		CAST Sounder/VAD	Group 1	Volume	3:3
126		CAST Sounder/VAD	Group 1	Volume	3:3
127		CAST Sounder/VAD	Group 1	Volume	3:3

Loop 2 Devices									
#	Device Type	Zone/Group	Device Name	Vol/Sens/ Mode	Day:Night	I/O Configuration			Desc.
						Sub.	I/O	Chan. Z/G/S	
1		CAST PRO Op	Zone 1	Mode	1:1				
2		CAST PRO Ht	Zone 1	Mode	3:3				
3		CAST PRO Multi	Zone 1	Mode	1:1				
4		CAST PRO OpHt T	Use in Special C&E	Mode Volume	1:1 3:3				
5		CAST PRO OpHt T/C	Use in Special C&E	Mode Volume	1:1 3:3				
6		CAST PRO OpHt V	Use in Special C&E	Mode Volume	1:1 3:3				
7		CAST PRO OpHt V/C	Use in Special C&E	Mode Volume	1:1 3:3				
8		CAST PRO OpHtCO	Zone 1	Mode	1:1				
9		CAST PRO OpHtCO T	Use in Special C&E	Mode Volume	1:1 3:3				
10		CAST PRO OpHtCO T/C	Use in Special C&E	Mode Volume	1:1 3:3				
11		CAST PRO OpHtCO V	Use in Special C&E	Mode Volume	1:1 3:3				
12		CAST PRO OpHtCO V/C	Use in Special C&E	Mode Volume	1:1 3:3				

Panel 1 - Zones

Input delay: 00:00 mins
Investigation period: 00:00 mins

Zone		Output delays (mins)				→ Functioning with		Multiple Alarms End Delays	Day Dependencies			Night Dependencies		
		Sounders	Relay 1	Relay 2	Outputs	Detectors	MCPs		Option	Detector	Alarm	Option	Detector	Alarm
1	Zone 1	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
2	Zone 2	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
3	Zone 3	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
4	Zone 4	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
5	Zone 5	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
6	Zone 6	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
7	Zone 7	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
8	Zone 8	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
9	Zone 9	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
10	Zone 10	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
11	Zone 11	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
12	Zone 12	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
13	Zone 13	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
14	Zone 14	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
15	Zone 15	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
16	Zone 16	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
17	Zone 17	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
18	Zone 18	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
19	Zone 19	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
20	Zone 20	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
21	Zone 21	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
22	Zone 22	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
23	Zone 23	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
24	Zone 24	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
25	Zone 25	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
26	Zone 26	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
27	Zone 27	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
28	Zone 28	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
29	Zone 29	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
30	Zone 30	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
31	Zone 31	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
32	Zone 32	0:00	0:00	0:00	0:00	✓			Normal	-	-	Normal	-	-
1	Panel 1	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
2	Panel 2	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
3	Panel 3	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
4	Panel 4	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
5	Panel 5	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
6	Panel 6	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
7	Panel 7	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-
8	Panel 8	0:00	0:00	0:00	0:00	-	-	-	--	-	-	--	-	-

Panel 1 - Groups

Panel sounder 1 belongs to Sounder Group: 1 Evac tone: 0

Panel sounder 2 belongs to Sounder Group: 2 Alert tone: 0

New fire causes re-sound:

Phased delay: 0:00 mins

Triggers Sounder Groups																	
Zone		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Zone 1																
2	Zone 2																
3	Zone 3																
4	Zone 4																
5	Zone 5																
6	Zone 6																
7	Zone 7																
8	Zone 8																
9	Zone 9																
10	Zone 10																
11	Zone 11																
12	Zone 12																
13	Zone 13																
14	Zone 14																
15	Zone 15																
16	Zone 16																
17	Zone 17																
18	Zone 18																
19	Zone 19																
20	Zone 20																
21	Zone 21																
22	Zone 22																
23	Zone 23																
24	Zone 24																

Delay time: **5:00 mins**

← Is set silenceable?

Panel 1 - Causes and Effects

Timer Event Times

Event:	T1	T2	T3	T4	T5	T6	T7	T8
Occurs at:	00:00	00:00	00:00	00:00	00:00	00:00	00:00	00:00
Event:	T9	T10	T11	T12	T13	T14	T15	T16
Occurs at:	00:00	00:00	00:00	00:00	00:00	00:00	00:00	00:00

#	Action	Occurs when...	Resets when...
1	Sounder evac	Panel input	
2	Sounder alert	Panel input	
3	None		
4	None		
5	None		
6	None		
7	None		
8	None		
9	None		
10	None		
11	None		
12	None		
13	None		
14	None		
15	None		
16	None		

Network Configuration

	Panel Name	Fitted	Location
1	Panel 1		
2	Panel 2		
3	Panel 3		
4	Panel 4		
5	Panel 5		
6	Panel 6		
7	Panel 7		
8	Panel 8		

Panel 1	Accepts from panels							
	1	2	3	4	5	6	7	8
Faults	-	x	x	x	x	x	x	x
Alarms	-	x	x	x	x	x	x	x
Controls	-	x	x	x	x	x	x	x
Disablements	-	x	x	x	x	x	x	x
Occupied/Unoccupied	-	x	x	x	x	x	x	x