

CD-8

WALLMOUNT MONITORED PAGING CONSOLE



MAIN CHARACTERISTICS

- Wall-mount enclosure
- Secured CAT-5 link to controllers and slaves
- · Monitoring of microphone capsule
- 8-zone selection buttons
- All-call button
- LED test button
- Power indicator
- EVAC indicator
- Status and fault indicator
- EN54-16 certified

CONTROLS AND INDICATORS

Front

- Three LED status indicators
- Activity indicators
- · Zone selection buttons
- LED test
- · Fireman's fist microphone with PTT

INTERCONNECTIONS

• RJ45 for CAT-5 connection (POE)



The CD-8 paging console is a remote paging interface with Access Level 2 protection in compliance with EN54-16. Compatible with DIVA8 and IDA8 PAVA systems, the unit serves up to eight zones individually with an All-Call option. Zone selection buttons and fireman's fist microphone are encased in a heavy-duty IP30 wallmount metal box with lockable door.

The CD-8 console use the same architecture as the PPM paging console, with a junction box built into the enclosure for daisy-chaining multiple units (note that only the first console in the chain is monitored). The maximum recommended distance between units is 100m. As with the PPM paging console, the CD-8 zone buttons can represent a single zone or group of zones and are easily programmed through the system GUI using "drag and drop" functionality. The Push-To-Talk button can be programmed for PTT or latching operation. System status indicators show the status of all zones and indicators are also provided for Power, EVAC and Fault.

The CD-8 is powered over RS485 via CAT-5 (FTP/STP), however if power is not available over RS485 it can be locally powered using a 24V DC supply.

Note:

There are two versions of the CD-8 paging console with identical hardware and functionality but different firmware for compatibility with different systems.

CD-8-AS: Used with IDA8 system and ECS system controllers and slaves (max one monitored CD-8 per PDC port with up to 10 units daisy-chained from each. An external power supply should be added for every third unit in the chain).

CD-8-G2: Used with DIVA8 system controllers (max 11 CD-8 in a daisy-chained configuration, only first unit is monitored. An external power supply should be added for every third unit in the chain).

The ATEIS range of security systems complies with current architectural demands requiring IP and/or fibreoptic networking to cater for any possible PAVA design, however complex. ATEIS responds to Public Address and Voice Alarm requirements as stated in EN54-16, ISO 7240-16 and BS5839/8, with specific attributes for compliance in large installations.



CD-8

WALLMOUNT MONITORED PAGING CONSOLE

CERTIFICATIONS AND APPROVALS

REGION	CERTIFICATIONS	
Europe	CE	CE – 0359 (Intertek)
	Immunity	according to EN50103-4
	PAVA	EN54-16 certified 2012

PARTS INCLUDED

Electrical

Quantities	Components
1	CD-8
1	CAT-5 cable, 1.5 m

TECHNICAL SPECIFICATIONS

Power supply	RS485 (RJ45/CAT-5)	
DC/battery power requirements:		
Voltage	18 - 26 VDC	
Power consumption	120 mA	
Performance		
Frequency response	-3 dB @ 200 to 8kHz	
THD	< 1% @ 1 kHz	
Output level Max	6 dBu	
Noise gate threshold	-84 dBu — 24 dBu	
Attack time	8 ms	
Release time	100 ms	
Output impedance	100 Ohms	

Monitoring speaker

Impedance	4 Uhms
Output power	1 W @ 1 Khz
Frequency response	-3 dB @ 200 to 12 kHz

Ordering information

CD8-G2	For DIVA8-Systems
CD8-AS	For IDA8-Systems

System Connection

IP rating

Cable type	CAT-5 (FTP)
Max Length	100 m
Mechanical	
Dimensions (H x W x D)	190 x 320 x 130 mm
Weight	3.6 kg (7.9 lb)
Colour	RAL7016

Environmental Operating temperature -5 °C to +55 °C (+23 °F to +131 °F) Storage temperature -40 °C to +70 °C (-40 °F to +158 °F) Relative humidity 15% to 90% Air pressure 600 to 1100 h Pa

30





INSTALLATION NOTES

1.	Fireman's microphone hook
2.	LED test
3.	TALK indicator
4.	BUSY indicators
5.	SELECTION indicator
6.	Monitor loudspeaker (Audible warning)

7.	Fireman's microphone connector
8.	ALL-CALL and RELEASE
9.	ALL-CALL indicator
10.	Zone selections buttons
11.	POWER indicator
12.	EVAC indicator
13.	FAULT indicator

