Multibus Expandable 1000 zone control panel



PD6662:2017 and BS8243:2010 compliance. Independently approved to the EN standards EN50131-3:2009

Decimal expansion system/ Performance bus

The multibus has 10 bus lines and supports up to 250 bus devices giving 100 zones per bus, scaling up to 1000 expandable zones. With the additional flexibility of bus pairing this can be increased to 200 zones per bus. Zone identification on expanders is now considerably easier.

Installers can fit up to a total of 250 devices on to the mulitbus panel allowing far greater and more flexible expansion than any other panel on the market.

Semi-auto addressing

Prevents address duplication for bus mounted devices, saving hours of installation diagnostic time.

Audible bus device tracing

Enables an installer to locate any bus device quickly and easily; reducing the time taken to complete maintenance and service calls.

Advanced building control system to add security and offer enhanced energy management. Suitable for use in commercial environments such as educational establishments, offices and government buildings.



- 10km spread over 10 buses using standard alarm cable with high tolerance for daisy chain or star configurations
- 250 bus devices (25 per bus)
- 1000 zones and users
- 1000 outputs (wired or radio)
- Push button addressing
- 50 partitions/wards
- 5000 mandatory log events



Product compatibility: Version 4 software

Compliance	PD6662:2017, EN50131-1:2006 and A1:2009 Grade 2 or 3 and environmental class 2 EN50131-3:2009, EN50131-6:2008, BS8243:2010	
Zones	Expandable to 1000 fully programmable zones	
Buses	10 dependent buses (5 when paired)	
Bus devices	Accepts up to 250 (25 per bus. 50 when paired) bus devices (of which 1 must be a keypad)	
Proximity reader	The wired and wireless keypads contain a proximity reader as standard (Except the KEY-K01)	
Partitions	50 independent partitions	
Event log	6500 events; 5000 mandatory events and 1500 non-mandatory events	
Users	Up to 1000 users with 4 or 6 digit user codes, with the option for each user to add a proximity tag radio remote control* and radio panic button*	
Internal sounder	Panel: Two independently controlled 16 Ω speakers Wired expander: one independently controlled 16 Ω speaker Radio expander: one independently controlled 16 Ω speaker	
Outputs	Panel: Bell and strobe, four relay outputs, four 500mA open collector programmable outputs, 16 communications low-current outputs Radio expander: Eight radio outputs Wired expander: 4 x 100mA, open collector programmable outputs	
Remote communications	i-on footprint for connection of a range of alarm communications modules as described below	
Configurations options	Cooper Downloader via USB IP or plug-on comms module, web browser via built in Ethernet port	
Power supply	3Amps, conforms to EN50131-6 Type A power supply, rated power output 1.1Amps whilst charging two 17Ah batteries	
Battery	Accepts two 12v standby batteries up to 17Ah rechargeable lead acid, gel type. Independently charged and monitored	
Dimensions	Panel: 427 x 400 x 101mm Keypad: 115 x 156 x 34mm Expander: 230 x 144 x 44mm	
Weight	Panel: 6Kg Keypad: 0.26Kg Expander: 0.42Kg	
Temperature range	Environmental class 2 -10°C to 55°C @ 0-93% RH	

*Requires radio expander EXP-R10 or EXP-R30

Product codes

i-on1000EX, i-on1000EXKP, Menvier1000KPZ	Panel end station	Single ended station and keypad
i-KP01, KEY-K01, KEY-KP01, KEY-KPZ01	Wired keypad	Elegant and easy to use keypad with large display and navigation key
KEY-EP (External Reader)	External Proximity reader	A compact external proximity reader for use when setting and unsetting the system
i-RK01	Wireless keypad	Radio keypad for setting and unsetting with built in proximity reader
i-FB01	Remote control	4 button radio remote control
EXP-W10, EXP-WCC	Wired CC 10 zone expander	Add 10 wired zones and up to 4 wired outputs, uses new i-on bus system and features audible bus device tracing.
EXP-R10	Radio 10 zone expander	Add 10 radio zones and up to 8 radio outputs, uses new i-on bus system and features audible bus device tracing. Can be used as a gateway for radio HUA's and remote controls
EXP-PSU	Smart power supply	Bus mounted 3A power supply with up to 10 wired zones and 20 outputs, features audible bus device tracing
EXP-R30	Radio 30 zone expander	Add 30 radio zones and up to 8 radio outputs, uses new i-on bus system and features audible bus device tracing. Can be used as a gateway for radio HUA's and remote controls
i-DIG02	Digital communicator	Plug on digital communicator
i-SD02	Plug-in SD/comms module	Plug on speech dialler and digital communicator
ADSL01	ADSL filter	Essential for a broadband enabled phone line
i-GSM02	GSM dialler	GSM digital communicator/speech dialler
i-RC01	4 relay board	Converts transistorised outputs to relays



Eaton Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland

Eaton Security House, Vantage Point Business Village, Mitcheldean, Gloucestershire GL17 0SX

Tel: +44 (0)1594 545 400 Fax: +44 (0)1594 545 401 Email: securitysales@eaton.com Web: www.touchpoint-online.com