Zeria Radio Fire Alarm Control Panel

- 8 Zones
- 99 Addressable Devices
- 60 Character Full Location Text Capability
- 72 Hour Standby
- Compact Design
- Programmable on-site
- No expensive ancillary programming equipment required
- Communication interface via RS 232 port
- Programmable Function Keys
- Analogue Functionality



DESCRIPTION

The Zerio EDA-Z1000 is a compact radio fire alarm system designed for use in smaller installations such as HMO's, small commercial premises and residential homes. With the culmination of 30 years experience of fire alarm system design and manufacture, the Z1000 complements Electro-Detectors' well established Millennium series of equipment with new features. The installer does not require expensive additional equipment to configure the complete system. Once installed, the control panel is used to aid system set-up, program devices and to commission the system.

The automatic set-up and learn modes simplify configuration decisions, reducing the possibility of errors. The servicing/addition/removal of devices does not require extra programming equipment. Complex cause and effects can be programmed into the panel using the front keypad or by connecting a PC or a standard PS/2 keyboard. Internal configuration and data can be downloaded on to a PC or stored on a removable memory card.

The panel is capable of warning of any devices approaching their pre-programmed alarm condition and should any of the devices gradually become contaminated, a warning condition is generated.

If devices need to be installed beyond the range of the control panel, a radio sounder can be configured as a booster unit, running from a mains supply, to relay information around the system. Up to 4 boosters can be added to the system, which operate as single stage repeaters.

TECHNICAL INFORMATION

Fully addressable for 99 devices in 8 zones High visibility 4 line liquid crystal display with LED backlight Separate LED indication for zone of alarm Panel 12 button keypad Programmed via -PC interface (using adapter) PS/2 QWERTY keyboard Built in power supply and charger for 12V 72 hr standby as standard (see over) Programmable Fire Relay 2x Hardwired Programmable Monitored Inputs Compact enclosure permitting siting in restricted spaces Antennae are monitored for removal Internal memory can be backed up to PC or proprietary memory card 2 x Programmable Function Keys Sophisticated configuration settings allow complete user flexibility Complies with all applicable requirements of BS5839 and EN54pt 2&4

SOFTWARE FEATURES

Secure protocol with complex error checking 255 event log memory Date and Time displayed on Screen Automatic Summer Time adjustment GMT/SMT Flash backed memory to prevent loss of operating data Non volatile storage of set-up information 4 level access code to assist in system security Intelligent learn modes to assist in commissioning the system Both sounder tones and sounder zones are uniquely programmable Programmable test modes Program firmware upgradeable via PC Pre-alarm and head dirty warnings

Electro-Detectors

Electro House, Edinburgh Way, Harlow, Essex, CM20 2TP. Tel: (01279) 635668 Fax: (01279) 450185 Email: <u>eda@electrodetectors.co.uk</u> Web Site: www.electrodetectors.co.uk

CONTROLS

Simplicity of operation is a principal design feature. There are four levels of access via a password entry system for the following : (i) Basic user. (ii) Advanced user. (iii) Service engineer. (iv) Commissioning engineer (v) Advanced commissioning engineer. The menu system is a very simple to use structure using navigation keys to select the appropriate option. Programming of the system can be performed using the panel keypad, a PS/2 keyboard connected to the panel or a PC connected to the panel.

INDICATORS

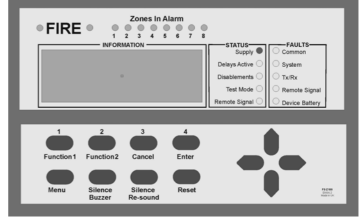
All necessary information is provided by a 4 line liquid crystal display which illuminates when a key is pressed or an event has occurred. Additional indication is provided by 8 red 'Zones in alarm' LED's, 5 yellow fault indicators, 4 yellow status indicators and a green supply indicator.

SPECIFICATION

Maximum Number of Zones Maximum Number of Devices (Devices include Detectors, Call Points, Transmitters, Sounders	8 99	Supply:	Mains : 2 Battery :	30V 50Hz 0.2A max 1x12V 2.8 Ah sealed lead acid (giving 56 hour standby) 2x6V 4.0Ah sealed lead acid (giving 72 hour standby)
and Actuators)		Auxiliary relays	Fire	-1A Changeover Contacts
Maximum no of radio booster units	4		Fault	-1A Changeover Fail Safe Contacts
Dimensions (mm) W x H x D	275 x 220 x 85mm	Inputs	2x wired callpoint monitored circuit (4k7 ohm end of line resistor monitored for open and	
Weight (not including battery)	4Kg		short circuit, 470 ohm alarm load)	
Alarm Indicators	Twin flashing red LEDs8x Red individual zone indication Fire message on LCD with 60 scrolling characters of location text	Operating Frequency Modulation Output Power (ERP)	173.225MHz NBFM 10mW	
	e e	Operational Temperature	0°C to +6	50°C
Fault Indicators	Amber LEDs LCD providing details and location of fault with 60 scrolling characters of location text	Applicable Standards and Appr European Fire Alarm British Standards	ovals: EN54 Part 2 and 4 BS 5839 Part 1:2002	
Event Log Storage	255 events maximum	R&TTE EMC Standards	EN300 22 EN301 48 EN50130 EN60950	20 89-3 0-4

Part Numbers for System

Description
Zerio 8 Zone Control Panel
Radio Call-point
Radio Optical Smoke Detector
Radio Combined Optical Smoke Detector with Sounder
Radio Heat Detector
Radio Combined Sounder with Heat Detector
Radio Sounder Unit
Radio Strobe Unit
Radio Output Unit with Clean Changeover Contacts
Booster / Sounder Unit
PSU for A2102



Display and Control Layout

Electro-Detectors

Electro House, Edinburgh Way, Harlow, Essex, CM20 2TP. Tel: (01279) 635668 Fax: (01279) 450185 Email: <u>eda@electrodetectors.co.uk</u> Web Site: www.electrodetectors.co.uk