Quatro Command Centre - Product Range

Panels		
QT/1/CC	37-701	Premier Quatro 1 Loop Command Centre
QT/2/CC	37-702	Premier Quatro 2 Loop Command Centre
QT/3/CC	37-703	Premier Quatro 3 Loop Command Centre
QT/4/CC	37-704	Premier Quatro 4 Loop Command Centre
QT/4-8/CC	37-705	Premier Quatro 4 Loop Command Centre (Expandable to 8 loops)
QT/5-8/CC	37-706	Premier Quatro 5 Loop Command Centre (Expandable to 8 loops)
QT/6-8/CC	37-707	Premier Quatro 6 Loop Command Centre (Expandable to 8 loops)
QT/7-8/CC	37-708	Premier Quatro 7 Loop Command Centre (Expandable to 8 loops)
QT/8-8/CC	37-709	Premier Quatro 8 Loop Command Centre

Detectors & Call	Detectors & Call Points		
MKII-AOP	80-210	Addressable Fyreye MKII Optical Detector - 8 LED	
MKII-AHR	80-212	Addressable Fyreye MKII ROR Heat Detector - 8 LED	
MKII-AHF	80-214	Addressable Fyreye MKII Fixed Heat Detector - 8 LED	
MKII-AOH	80-216	Addressable Fyreye MKII Opto Heat Detector - 8 LED	
ZT-CP3/AD	43-621	Addressable Fyreye II Resettable Call Point, Surface Mount	
ZT-CP3/AD/WP	43-622	Weatherproof Addressable Fyreye II Resettable Call Point, Surface Mount	

Speakers & Speaker Flashers				
Z-CS5/EN	180-110A	5 Inch Ceiling Speaker - 6W/3W/1.5W/0.75W Settings		
ZCS5/EN	180-111A	6 Inch Ceiling Speaker - 6W/3W/1.5W/0.75W Settings		
ZT-08W	180-112A	Wall mount speaker 210 x 210 mm - 3W/1.5W/0.75W Settings		
ZT-67Q	18-113A	External horn speaker - 15W		
ZT-SF/W	180-120	Micro Speaker Unit (White) - 0.5W/0.33W		
ZT-SF/R	180-121	Micro Speaker Unit (Red) - 0.5W/0.33W		
ZT-SSF/R	180-122	Micro Speaker Flasher Unit (Red) - 0.5W/0.33W		
ZT-SSF/C	180-123	Micro Speaker Flasher Unit (Clear) - 0.5W/0.33W		

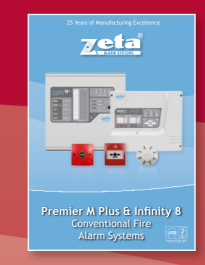
Telephones & Sockets				
ZATS/II	195-210	Addressable Telephone Extension Socket		
ZAHS/II	195-212	Telephone Extension Handset (DIN Plug)		
ZAT/II	195-214	Addressable Telephone Handset		

Other Zeta Products



zeta

Premier Quatro







zeta®

The 2 Wire Fire Detection System for Professionals

Available now from:











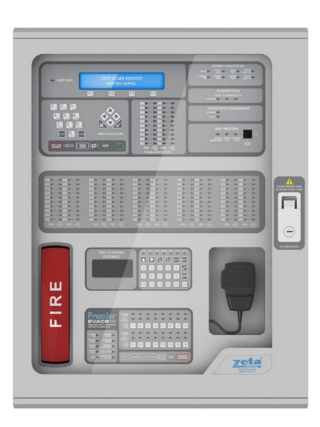
Tel: +44 (0) 1792 455 175 Fax: +44 (0) 1792 455 176

Email:info@zetaalarmsystems.com
Web: www.zetaalarmsystems.com

Detection House 72-78 Morfa Road Swansea SA1 2EN United Kingdom



Typical Wiring Diagram



Product Features

- ✓ Up to 8 loops of fire detection with 250 devices per loop. A maximum number of 256 loops possible on a networked system.
- ✓ Centralised Addressable Emergency Telephone System (Fire Telephone) capable of connecting up to 70 emergency telephone sockets. It is possible to select which handsets you wish to communicate with from the Command Centre and also communicate with multiple handsets simultaneously.
- ✓ An on-board dual 25 watt voice evacuation system with live paging microphone is capable of being expanded to 32 X 25 watt channels using distributed amplifiers to make cabling easier and more cost effective. A maximum total of 800 watts is possible.
- ✓ Additional alarm circuits built-in as standard. These are perfect for running the Zeta combined speaker/flasher units.
- ✓ 500 Watt, 16 Amp Internal Power supply.
- ✓ Full PC based graphical management software available.

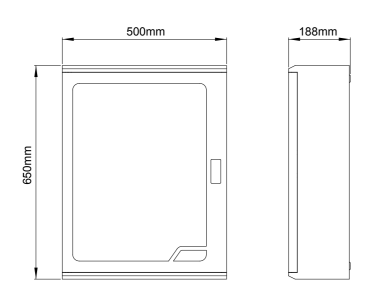
Everyone Likes To Be In Control

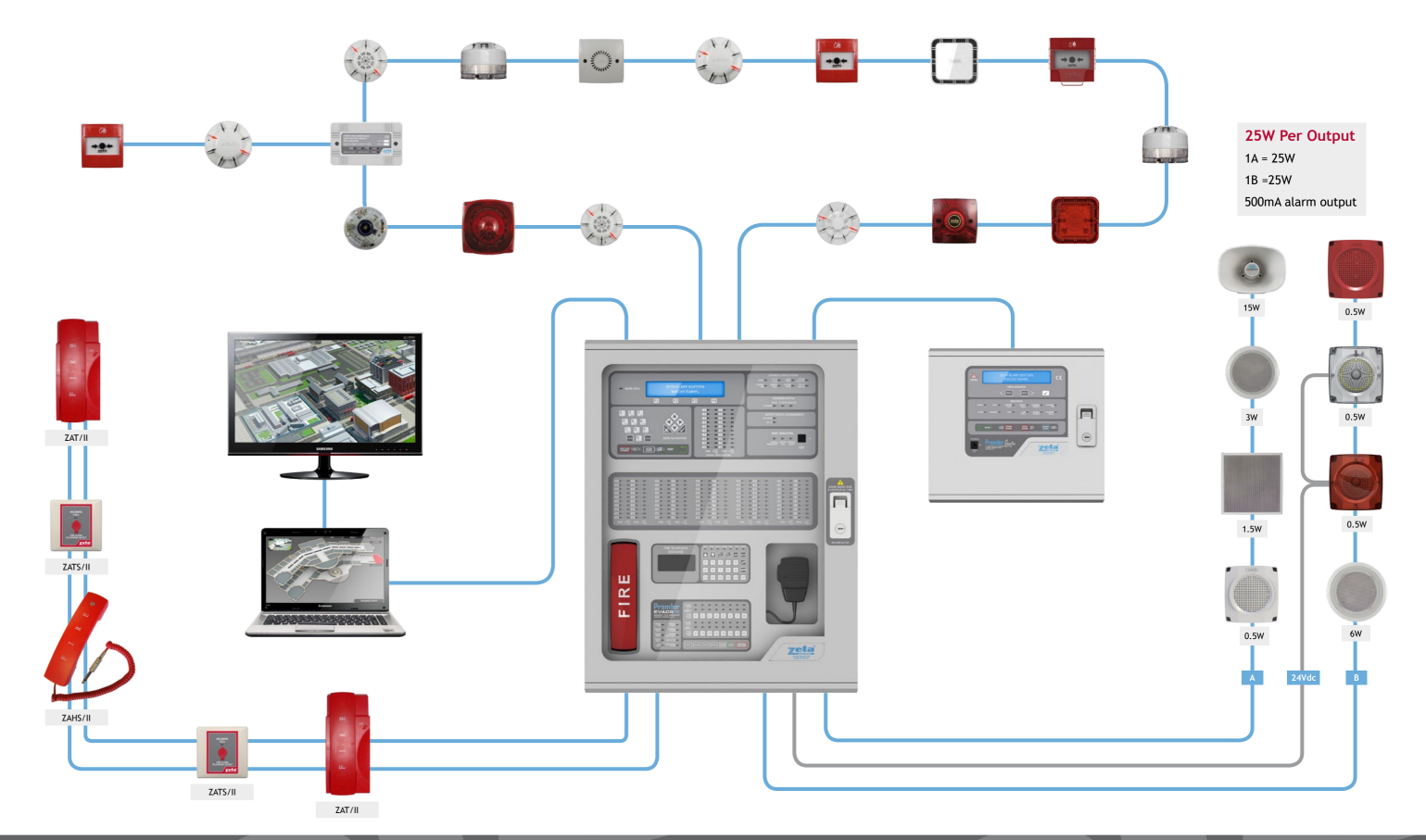
With the new Zeta Command Centres, we have combined our already proven Fire Detection, Voice Evacuation and Fire Telephone systems into one purpose designed enclosure.

This quite simply means that in the event of an emergency, all the required systems are together in one place, making communication and control of the situation easier and safer.

The Evacs Voice alarm links into the Quatro's addressable loop, allowing each Channel to be treated like an addressable sounder. This allows individual programming of the alert and alarm messages via the Quatro's configuration software.

Whilst providing one central point of control, there is still the facility to network further systems to the main panel to provide a solution for much larger properties/projects. Networked Quatro panels will be programmed as usual. For the voice alarm section, our improved commissioning software allows slave modules to be configured from the command centre panel - even if the networked panels are up to 1km from the main panel's location.





3