



Wireless Solutions for Fire & Security

FireCell Radio Hub

- Fully addressable
- Wireless activation
- Third party approved (EN54)
- 2-way radio communication
- Loop powered
- Diagnostics port
- Range in excess of 150 metres



Overview

The model FCX-500-001 Radio Hub is designed as the loop interface node for up to 64 RCC's. These then give information via the loop to any CIE using the XP95 protocol.

The system is expanded via the RCC network with each RCC capable of passing information to and from up to 31 detection or output devices.

The cluster network is designed to send and receive information via multiple hops to ensure that a single point of failure does not lose more than 32 devices.

Designed and manufactured using the latest techniques and surface-mount technology ensures component count is kept to a minimum, thereby maximising reliability.

One, two and four loop versions of the Radio Hub are available.



Specification

Dimensions:	270 x 205 x 75mm. Weight 0.95Kg
Operating Temperature:	-10 to 70 °C
Humidity:	Up to 95% non-condensing
Supply:	Loop powered 24v with a maximum current draw of 50mA
IP Rating:	IP54
Operating Frequencies:	868 MHz
Output Transmitter Power:	14dBm
Standards:	Third party approved to; EN54 part 18 EN54 part 25 ENTSI 300:220

Ordering Information

1 loop radio hub:	Part Number FCX- 500-001
2 loop radio hub:	Part Number FCX- 500-002
4 loop radio hub:	Part Number FCX- 500-004



EMS Group Head Office
Technology House
Sea Street
Herne Bay
Kent CT6 8JZ
England
Tel: +44 (0) 1227 369570
Fax: +44 (0) 1227 369679
Email: enquiries@emsgroup.co.uk

www.emsgroup.co.uk

An ISO9001:2008 approved company



Dealer Information:

The information contained within this literature is correct at time of publishing. The EMS Group reserves the right to change any information regarding products as part of its continual development enhancing new technology and reliability. The EMS Group advises that any product literature issue numbers are checked with its head office prior to any formal specifications being written.

Part No: Firecell 1, v1.5