



# RADIO NETWORK COMMUNICATOR (RNC)

## Product datasheet

### Key features

- Low current consumption
- Proven technology
- Optional remote aerial connection
- Up to 16 RNCs per network
- 24 VDC powered, from control panel



FCX-438-001 (RNC for Syncro)

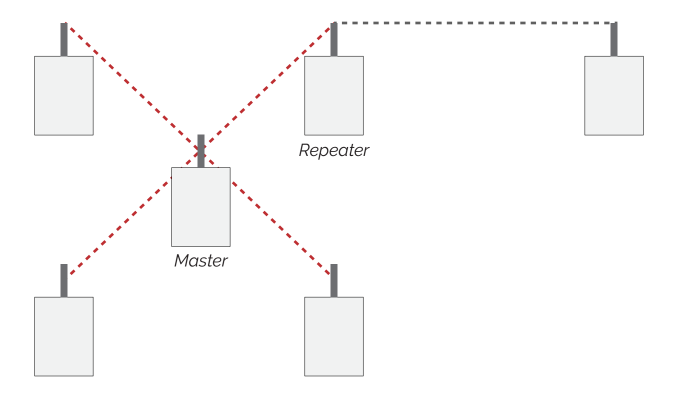
FC-TAK-438-001 (RNC for Taktis)

#### Product overview

FireCell RNCs (*Radio Network Communicators*) allow wireless 458 MHz networking between FireCell fire control panels and is 24 VDC powered.

All networkable FireCell Syncro AS and Taktis control panels are compatible with FireCell RNCs, with up to 16 RNCs permitted per network. Taktis control panels can not be networked with Syncro AS control panels.

FireCell radio networking is based upon proven reliable EMS technology, with the latest surface mount components and processing technology.



Example 6 Panel RNC network, with 1x RNC programmed as a repeater to extend the wireless coverage

#### Technical data



-10 to 55°C



24 VDC



24 mA at 24 VDC (FCX-438-001) 35 mA at 24 VDC (FC-TAK-438-001)



RAL 9001 cream



IP54, indoor use only



458 MHz



500 mW



156 x 228 x 48 mm (W x H x D)



0.65 kg



Complies with; EN300-220, EN301-489 & EN60950



FCX-438-001 RNC FOR SYNCRO AS

FC-TAK-438-001 RNC FOR TAKTIS