



Features

- Bi-directional wireless communication
- Self-optimising wireless amplitude and frequency
- Automatic wireless channel hopping
- Fully intelligent
- High reliability and sensitivity
- Flexible on site device adjustment
- IP68 protection for exterior mounting
- Makes additions to existing wired systems easy and cost effective
- Requires external power supply (9-27 V dc)
- Complient with AS4428.9
 SAI Global Approved

Description

The RSM-EXP-AS Expander Module increases radio coverage of a FIREwave RSM-WTM-AS Translator Module, allowing the use of the system in larger buildings and in difficult wireless environments. Multiple Expanders can be utilised in a micro cell structure to provide a solution to large, complex systems.

Up to 7 Expander Modules may be configured to any one Translator Module forming a micro cell cluster. Each cluster can be programmed with up to 32 radio field devices. These devices can comprise of any combination of detectors, call point and input modules and include up to 16 sounders and output devices. The Expander Module relays the intelligent device information from the field devices to the Loop Translator Module using a highly stable bi-directional radio communication protocol. The system parameters are programmed into the Expander Module via an RS232 PC link. The unit is housed in an IP68 housing making it suitable for mounting in a wet environment or outdoors and is also fitted with two orthogonal antennae, reducing signal fading and ensuring reliable radio communications.

Ordering Code	RSM-EXP-AS
Communication range with the field devices	100 m (open space)
Communication with RSM-EXP Expander Module	200 m (open space)
Operating frequency	916 MHz
Modulation type	Frequency Shift Keying
Number of operating channels	6
Time period between wireless signal transmissions	From 7 seconds to 2 minutes
Operating temperature range	-30 °C to +50 °C
Radiated power	0.01 - 10 mW
Current consumption	15 mA
Operating voltage	9 - 27 V dc
IP Rating	IP51C
Dimensions (mm)	H160 (240 with antenna) x W120 (200 with antenna) x D50

Hochiki Europe (UK) Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki Europe (UK) Ltd. to be a complete and up-to-date description.

00