

ZPR868

ZITON PROTOCOL 868MHZ - RADIO LOOP MODULE (RLM)

General

The ZPR868 is a Ziton protocol, radio loop module for interfacing a zone of wireless 868 MHz Ziton fire alarm devices into a ZP fire alarm system. It enables these wireless devices to be controlled directly from the ZP hardwired loop, and provides a seamless interface between the hardwired components and the wireless devices.

System design

The ZPR868 comprises of a radio transceiver capable of receiving 31 radio devices. An LCD display is provided along with function buttons to allow programming and diagnostics to be carried out for associated devices. The interface is addressed on the loop via its onboard 8 way DIP switch. A total of 2 ZPR868 units may be fitted onto a single fire alarm control panel loop controlling up to 62 wireless loop devices.

Seamless addition of wireless devices

Every wireless device controlled through the ZPR868 has its own unique address with which the main fire alarm control panel communicates with it, providing the same system capabilities as directly wired devices. A full range of wireless detection and alarm devices is available, including multisensors capable of dual sensing heat and smoke, smoke only or heat only configurations, manual call points, notification devices (sounders & beacons) as well as input/output units.

Full flexibility

Wireless devices are featured in many fire detection and alarm systems, specified where the installation of hard wiring would be difficult or impossible to complete, decorative finishes to the interior of the protected building preclude wiring runs or where the time scales to complete installation are minimal. The ZPR868 allows the system designer full flexibility in selecting which devices on the loop are to be hardwired and which are to be wireless.



Standard Features

- · Programmable to suit protected area
- Automatic selection from 32 radio channels for reliable signalling
- · Multipath technology ensures a robust radio solution
- · Diversity transceivers allow maximum operational range
- Complies with EN300-220
- EN54-17,18, 25 and CPR certified

ZPR868

ZITON PROTOCOL 868MHZ - RADIO LOOP MODULE (RLM)

Specifications

Operating voltage 18 to 22 VDC	Electrical	
General Wireless frequency 868 MHz Physical 270 x 270 x 75 mm Physical dimensions 270 x 270 x 75 mm Net weight 950 g Colour Grey (Pantone 428c) Environmental Operating temperature Operating temperature -20 to +60°C Relative humidity 0 to 95% noncondensing Environment Indoor IP rating IP54 Standards & regulation Certification Cormpatibility All ZP addressable systems Configuration < 2 Radio devices per loop		18 to 22 VDC
Physical dimensions 270 x 270 x 75 mm Net weight 950 g Colour Grey (Pantone 428c) Environmental -10 to +50°C Operating temperature -20 to +60°C Relative humidity 0 to 95% noncondensing Environment Indoor IP rating IP54 Standards & regulation Certification Compatibility All ZP addressable systems Configuration < 2 Radio devices per loop		
Physical dimensions 270 x 270 x 75 mm Net weight 950 g Colour Grey (Pantone 428c) Environmental -10 to +50°C Operating temperature -20 to +60°C Relative humidity 0 to 95% noncondensing Environment Indoor IP rating IP54 Standards & regulation Certification Compatibility All ZP addressable systems Configuration < 2 Radio devices per loop	Wireless frequency	868 MHz
Net weight		
Colour Grey (Pantone 428c) Environmental Operating temperature -10 to +50°C Storage temperature -20 to +60°C Relative humidity 0 to 95% noncondensing Environment Indoor IP rating IP54 Standards & regulation Certification EN54-17, EN54-18, EN54-25 Compatibility All ZP addressable systems Configuration < 2 Radio devices per loop Indications Indoors Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Physical dimensions	270 x 270 x 75 mm
Environmental Operating temperature Storage temperature Poblish of the storage tempera	Net weight	950 g
Operating temperature	Colour	Grey (Pantone 428c)
Storage temperature	Environmental	
Relative humidity 0 to 95% noncondensing Environment Indoor IP rating IP54 Standards & regulation EN54-17, EN54-18, EN54-25 Compatibility All ZP addressable systems Configuration < 2 Radio devices per loop	Operating temperature	-10 to +50°C
Environment	Storage temperature	-20 to +60°C
IP rating	Relative humidity	0 to 95% noncondensing
Standards & regulation Certification EN54-17, EN54-18, EN54-25 Compatibility All ZP addressable systems Configuration < 2 Radio devices per loop Indications 16 character LCD display Mounting Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Amax. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Environment	Indoor
Certification	IP rating	IP54
Compatibility All ZP addressable systems Configuration < 2 Radio devices per loop Indications 16 character LCD display Mounting Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Amax. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Standards & regulation	
All ZP addressable systems Configuration < 2 Radio devices per loop Indications 16 character LCD display Mounting Surface Application Indoors Temperature range Operating temperature -20°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Certification	EN54-17, EN54-18, EN54-25
Configuration < 2 Radio devices per loop Indications 16 character LCD display Mounting Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Compatibility	
Again		All ZP addressable systems
Indications 16 character LCD display Mounting Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Apax. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Configuration	
Mounting Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage I8 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		< 2 Radio devices per loop
Mounting Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Indications	
Surface Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Apax. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		16 character LCD display
Application Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Mounting	
Indoors Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		Surface
Temperature range Operating temperature -10°C to +50°C Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Application	
Operating temperature Storage temperature -20°C to +50°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		Indoors
Storage temperature -20°C to +60°C Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Temperature range	
Relative humidity (noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Operating temperature	-10°C to +50°C
(noncondensing) 0% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Storage temperature	-20°C to +60°C
O% to 95% IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		
IP rating IP54 Operating voltage 18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	(0% to 95%
IP54 Operating voltage 18 to 22 VDC Current consumption Typical Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	IP rating	
18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		IP54
18 to 22 VDC Current consumption Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Operating voltage	
Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		18 to 22 VDC
Typical 26 mA Max. 77 mA Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Current consumption	
Operating frequency 868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		26 mA
868 MHz Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Max.	77 mA
Output transmitter power Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Operating frequency	
Variable 0-14 dBm Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		868 MHz
Construction Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Output transmitter power	
Enclosure - Plastic box Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		Variable 0-14 dBm
Dimensions (h x w x d) 270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval	Construction	
270 x 270 x 75 mm Colour Pantone 428c Cool grey Weight 950 g Approval		Enclosure - Plastic box
Colour Pantone 428c Cool grey Weight 950 g Approval	Dimensions (h x w x d)	
Pantone 428c Cool grey Weight 950 g Approval		270 x 270 x 75 mm
Weight 950 g Approval	Colour	
950 g Approval		Pantone 428c Cool grey
Approval	Weight	
		950 g
CPR Certified to EN54-17,18, 25 ETSI 300-220	Approval	
		CPR Certified to EN54-17,18, 25 ETSI 300-220

Ordering Information

Part No.	Description
ZPR868	ZITON PROTOCOL 868MHZ - RADIO LOOP MODULE (RLM)

