PRODUCT DATASHEET - WIRELESS EXPANDER MODULE





WAVE-SENSE

Wireless Device

TI-002282

DESCRIPTION

The Wave-Sense TI-002282 Expander Module is compatible with all Wave-Sense Wireless intelligent translators and the Wave-Sense Conventional Expander. The unit provides a convenient method to increase radio communication range beyond that possible from a single translator by relaying the radio communication to further expanders or directly to the wireless field devices. This functionality makes it possible to build large fully wireless systems or add wireless devices into areas where cabling for translators is difficult or impossible. All expanders are fully monitored ensuring the highest levels of life safety and reliability are maintained.

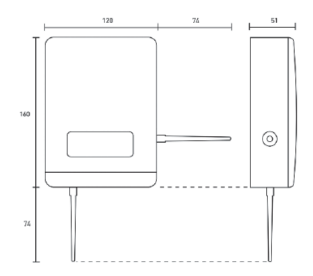
KEY FEATURES

- Compatible with static and conventional translators
- Designed and tested as per EN 54-18 & EN 54-25, certified by IMQ
- Bi-directional wireless communication
- 1 Year product warranty
- IP protection for mounting in challenging environments
- Low current consumption
- Supports full device intelligence
- Capability for 32 wireless field devices per expander
- Proven wireless technology

TECHNICAL SPECIFICATION

Ор	perating frequency range	865 MHz
Ро	ower supply range	9Vdc – 30Vdc
Ту	pical current consumption	15mA (@24Vdc)
Ma	ax radiated power	5dBm (3mW)
Ор	perating frequency channels	7
	ommunication range with a anslator/Expander Module	< 250m (in open space)
	ommunication range with reless field devices	≤ 150m (in open space)
Ma	ax. no. of devices (per Expander)	Refer to translator spec
Te	mperature range (no icing)	-10°C to 55°C
Ma	ax humidity (non condensing)	95% (RH)
ΙP	rating	65
We	eight	300 g

TECHNICAL INFORMATION



STANDARDS & APPROVALS

BS EN 54-18: Input / Output Devices

BS EN 54-25: Components using radio links & system requirements

Note: Certified device performance may vary depending on the approval body.

Call: **1800 120 3473 / +91 9540 666 666**

Visit our website: ceasefire.in
Email: response@ceasefire.in

Ceasefire Industries Pvt. Ltd.
Plot No. 4, Second Floor, Sector-135,
Noida - Greater Noida Expressway,
Noida - 201 301, Uttar Pradesh (India)



