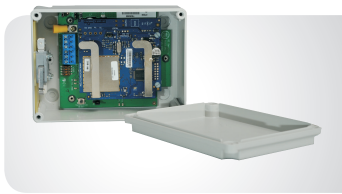


TS0825E

Inovonics Echostream® Wireless DGP



Overview

The TS0825E Wireless Data Gathering Panel (WDGP) is used to provide cable-free installation of devices to your Challenger system such as PIRs, smoke detectors, and glass break detectors while supporting single and multibutton pendants and remotes.

The TS0825E helps eliminate problems such as wiring security devices to Challenger through concrete walls or floors, securing heritage buildings (no drilling allowed) or wiring to detached structures such as sheds or garages. (Eliminate cost of trench digging).

Multi-button remotes are typically used to trigger an input within Challenger to activate a relay such as opening a roller door, or wirelessly arm/disarm an area programmed within the Challenger.

The TS0825E also enables the use of wireless panic pendants to trigger duress alarms.

The TS0825E WDGP is integrated with an Inovonics high performance EcoStream® receiver. The unit and its antenna are contained within an IP55 plastic enclosure for inconspicuous appearance and basic protection against the elements.

The TS0825E receives signals from the Inovonics range of EcoStream ES12xx Transmitters, providing up to 32 virtual inputs and 1024 duress users.

The TS0825E has a built-in programmer for registering ES12xx transmitters into the TS0825E database.

The TS0825E WDGP may be installed up to 1.5 km from the V8 Challenger panel (greater if LAN Isolation Interfaces are used to extend the distance). The TS0825E is used to expand the Challenger by up to 16 or 32 inputs.

Features

- Expand the Challenger by up to 16 or 32 inputs.
- 1.5km from the Challenger panel
- Works with Inovonics repeaters to extend wireless range.
- 1,024 duress inputs
- Transmitter ID is registered into a database held in the TS0825E WDGP
- Rear and front tamper protection
- IP55 plastic enclosure
- Supervision (heartbeat check) on wireless detection devices
- Reports signal margin to Challenger
- Reports duress and detector battery low

TS0825E

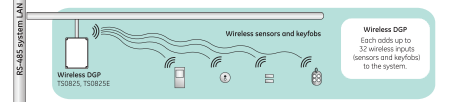
Interlogix National Sales Enquiries 1300 361 479 Ground Floor 10 Ferntree Place Notting Hill, Victoria 3168 T: +61 3 239 1200 W: www.interlogix.com.au

Inovonics Echostream® Wireless DGP

System Block Diagram



RS-485 system LAN provides for the following branch functionalities. Use two-pair twisted, shielded data cable such as Belden 8723. You can have up to 15 DGPs per system made up of a mix of expansion, wireless, and up to 12 Intelligent Access Controllers.



Specifications

Power Supply		
Input Voltage	13.8 VDC (Powered by LAN)	
Operating Current	90mA	
Communications		
Maximum LAN/comms. distance	Up to three TS0893 may be used to extend the distance, each by 1.5km)	
Specified Cable for LAN	Belden 8723 or equivalent	
LAN Monitoring	Continuously monitored for off-line status of all devices on the LAN	
Wireless Sensor monitoring	Each sensor (refer list) is regularly checked for range and communications	
Wireless Sensor Signal Strength	Each sensor's signal strength can be checked via the RAS (Remote Arming Statior Keypad)	
Wireless Frequency	915-928 MHz in Australia, and 921-928 in New Zealand	
Jam Detection	Monitors all channels for presence of interference	
Operating Capacities and Connections		
Alarm Points	16-32	
Operating Temperature	0 - +60°C	
Total number per control panel	15 (Max. 240 wireless zones)	
Addressing	Individually addressed by DIP switches	
Enclosure size (W x H x D)	110 x 150 x 70 mm	

Ordering information

IS0825E	Inovonics Wireless DGP	

EchoStream is a registered trademark of Inovonics Pty Ltd



Specifications subject to change without notice.

Copyright © 2015 UTC Fire & Security Australia Pty Ltd. All rights reserved.

UTC Fire & Security Australia Pty Ltd trading as Interlogix is a UTC Building & Industrial Systems company.