# Gredine's





# Hybrid flexibility for any system

# Adding Pyronix two-way wireless devices to any property

The UR2-WE wireless expander enables you to add Pyronix two-way wireless devices to any brand of wired control panel with an arm/disarm output.

Now with dual frequency for jamming protection, fail-safe fault relay and HUD/ MED-WE compatibility, whether you're expanding or upselling an existing system, or installing a completely new one, the UR2-WE delivers the ultimate hybrid flexibility.













### **UR2-WE**

#### Add a HUD/MED-WE to the UR2-WE\*

Supporting the HUD/MED-WE, should the UR2-WE receive a HUD activation, its alarm relay will open, while its seven segment display highlights the respective number of the activated input. Up to 20 HUD/MED-WE devices can be added and they can be learned to the same relay alarm output as any Enforcer wireless device.

# Add Enforcer two-way wireless devices to any brand of control panel

Offering the ultimate installation flexibility, the UR2-WE enables Pyronix' multi-award-winning two-way wireless devices to be added to any brand of wired control panel with an arm/disarm output. Whatever the requirement, the UR2-WE delivers.

#### Provide the ideal coverage by adding up to 20 devices

The UR2-WE has two wireless channels, each of which can learn up to 10 devices and six wireless keyfobs. Each wireless channel can either support devices or keyfobs, but not a combination of the two. Therefore, add up to 20 devices or 12 keyfobs to the installation.

#### Dual frequency for jamming prevention

Supporting two wireless channels, should all the learned wireless devices be working on wireless channel 1 and the UR2-WE detect a wireless jamming signal, it will switch all its devices over to wireless channel 2. This prevents the learned devices from being jammed and maintains performance.

#### If the UR2-WE loses power, the panel will be notified

The UR2-WE has a fail-safe fault relay feature. When this is wired to an input of the control panel, should the UR2-WE lose power, the fault relay will open and notify the control panel of the power loss fault, so that action can be taken and security maintained.

#### Easy walk test mode

You can easily test the devices that have been learnt to the system via the UR2-WE before leaving the site to make sure they are fully functional.

#### Active input indication

The segment display on the UR2-WE will show the number of inputs that have been activated during a set cycle on the panel.

#### Beat the burglar with tamper protection

This ensures that maximum security is maintained against accidental or malicious tampering of the system; providing that added peace of mind that the system is secure.

Partcode	UR2-WE
Specification features	
Alarm relay outputs	2
Wireless frequencies	2**
Two-way wireless peripherals	10 per channel
Two-way wireless keyfobs	6 per channel
Wireless peripherals dedicated fault relay	1
System arm / disarm input	1
Alarm indication (7 segment display)	1
Electrical specifications	
Power supply	9-15VDC
Current consumption min / max	80mA/400mA
Relay x 3	3A @ 30VDC
Other details	
Operating temperature	-10°C to +50°C
Dimensions (W x H x D)	173 x 125 x 32mm

# Faster installation, less invasion, upsell opportunities & the same superior security with two-way wireless technology

#### Two-way wireless

Enforcer two-way wireless technology offers a highly secure and reliable wireless system, using 128-bit wireless protocol encryption and advanced jamming detection. Each Enforcer wireless device is both a transmitter and a receiver.

#### • One-Push-To-Learn

A feature in all Enforcer wireless devices that means learning them onto the system can be done in seconds. A simple one button learning feature for easy installation.

#### • Signal Strength Indicators (SSI)

SSI in all Enforcer wireless devices allow them to be optimally positioned during installation, without the need to refer back to the panel.

#### Instant Two-Way Device Control (ITDC)

This enables the instant wake up and instant sleep of each Enforcer wireless device on the system to preserve battery power and operability, while maintaining security.







<sup>\*</sup>Please note: The HUD/MED-WE is only compatible with UR2-WE software versions V4.03 and above.

<sup>\*\*</sup> Please note: All peripherals must be dual frequency in order for the UR2-WE to switch frequency in the event of jamming.