Wireless Receivers

Connect any control panel* to Enforcer two-way wireless devices



Connecting Enforcer Two Way Wireless devices to ALL brands of control panels* is now a reality, offering the ultimate in flexibility whether it be for new or existing systems.

No longer are you constrained by the type of panel you purchase, simply fit either the PCX-RIX32-WE or UR2-WE to Pyronix PCX commercial panels or any brand of wired panels respectively to allow connectivity to the full range of Enforcer two-way wireless devices.



* With a set/unset output

Features and Specifications

Making Wired Systems Wireless

Connecting PCX commercial panels to the Enforcer two way wireless range.



	PCX RIX32-WE
Type of module	
Wired input expander module	x
Two-way wireless input expander module	\checkmark
Output expander module	\checkmark
Technical characteristics	
Wired inputs (NC/DEOL/3-EOL)	x
Roller shutter inputs (NC/DEOL)	x
Outputs	x
Relay outputs	x
Two-way wireless inputs	32
Two-way wireless keyfobs	32
Two-way wireless sirens	2
Plastic housing with tamper protection	\checkmark
Metal housing with tamper protection	×
Integrated power supply	x
Certifications and warranty	
Electrical conformity	CE
EN50131	Grade 2
Environmental class	
	CA12.01439
Warranty	2 years

Connecting ALL brands of wired control panels* to the Enforcer two way wireless range.



	UR2-WE
Technical characteristics	
Output relay exchange (NC/NO)	2
Channels	2
Two-way wireless detectors	10 per channel
Two-way wireless keyfobs	6 per channel
Fault signalling (dedicated output relay)	1
System ARM / DISARM input	1
Alarm indication (7 segment display)	1
Certifications and warranty	
Electrical conformity	CE
Environmental class	ll
Warranty	2 years

Compatible with **ANY BRAND** of wired alarm control panel^{*}

Fully Two Way wireless Technology for Extra Security

Each wireless device on the Enforcer is both a transmitter and a receiver.

Instant Two Way Device Control (ITDC)

Enables the instant wake up and instant sleep of each wireless device on the system. No more frustrating sleep timers on detectors.

Quick to Learn Devices

Simple one button learning feature for easy installation.

Ease of Site Survey

The Signal Strength Indicator (SSI) allows installers, during installation, to view the radio transmission signal strength on both the control panel and wireless devices in real time, aiding a fast and professional installation.

Low Battery Consumption

Devices are told to sleep or wake up by the panel using our unique two way wireless technology, conserving battery life and allowing for maximum power output for range and reliability.



* With a set/unset output

PCX RIX32-WE compatible with the PCX-46 S PCX-46 L PCX-162i Control Panels.



Pyronix Ltd, Braithwell Way, Hellaby Industrial Estate, Rotherham, South Yorkshire, S66 8QY www.pyronix.com. marketing@pyronix.com. 01709 700100