PCX 46 APP





Security, apps & all things attached

Hybrid security to protect every property

Hybrid, simple and adaptable, the PCX 46 APP is primed and ready to exceed the protection demands of any property. With fully menu-driven programming, HomeControl+ App compatibility and a full range of wired and wireless peripherals at its mercy, the PCX 46 APP is ready and waiting!

PCX 46 APP



297mm



Get to know one & master them all, with fully menu-driven programming

Easily navigate through the menus of any PCX control panels with the same uniform menu-driven programming. Simple 'YES/NO' questions allow fast and efficient installing to save both time and money.

Ultimate flexibility with one range of Pyronix accessories

With a whole host of security and life safety peripherals available, the PCX range will provide the security solution for any property.

Connect as required with the vast range of communication options

Control over the Pyronix control panels has never been easier with LAN, Wi-Fi and GPRS options available.

Remote maintenance with Pyronix management software

Using the Pyronix InSite UDL software, the PCX 46 APP can be remotely programmed and diagnosed. The software also enables one of the compulsory twice yearly system maintenance calls to be performed remotely.

Safe on the go control & monitoring with the HomeControl+ App & PyronixCloud

Completely secure control from anywhere in the world

The HomeControl+ App and PyronixCloud communications are encrypted to the highest standard, so the user can securely arm and disarm the system, get system status and receive custom push notifications from any event from anywhere.

• No on-site IT configuration

The PCX 46 APP is connected through a cloud server, so there is no need to set up static IP addresses or configure the network connection on site, instead you simply set up an account on PyronixCloud.com.

• Recurring revenue & retention

Streams of recurring revenue can be established by offering PyronixCloud management services; managing this or passing access to users. This increases customer retention and makes the system more profitable.

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

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 wireless device added to the PCX is both a transmitter and a receiver.

No wires, no fuss

As the system is fully wireless there is no need to run wiring by lifting floorboards or moving furniture, saving you time and money.

	The state of the s
Partcode	PCX 46 APP
PCX Kit Contents	
Metal casing with tamper protection	Small/Large
LCD keypad with integrated prox reader	✓
Modem options available	DIGI-LAN/DIGI-GPRS/ DIGI-GPRS+SIM
Technical Characteristics	
Independent areas	6
Wired inputs (NC/DEOL/3-EOL)	8 expandable to 46
Two-way wireless inputs	32
Outputs on board and ATE outputs	13 expandable to 67
Automation outputs	30
Two-way wireless keyfobs	32
User codes and prox tags	75/100
Guard codes	20
Two-way wireless sounders	2
Integrated power supply	1.5A/2A
Phone numbers for SMS notification	4
SMS Remote Control App compatibility	\checkmark
Reporting formats - Fast format, SIA3 and Contact ID	✓
PSTN and/or GSM Modem	x
GPRS modem for IP communications and HomeControl+ App compatibility	✓
Certifications & Warranty	
Electrical conformity	CE
EN50131	Grade 2
Environmental class	II
N Pyronix HIKVISION	Self-certified
Warranty	2 years

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 wireless device on the system to preserve battery power and operability, while maintaining security.