Enforcer 64





Enforcer 64 with V12 power

Quick-to-fit, easy-to-use and fully Hikvision integrated

The proven Pyronix Enforcer is upgraded with a new modern design and V12 firmware. Boasting award-winning two-way wireless technology, the Enforcer 64's V12 firmware makes it expandable to 64 wireless inputs to satisfy all your installation needs.

Compatible with ProControl+ for video integration, the system is completely controllable anytime from anywhere, making it ideal for residential and business properties.

Embrace the future, with the Enforcer 64



Scan for more information

Enforcer 64

A truly high security, wireless solution

The Enforcer 64 all-in-one wireless control panel takes residential security to a new level. The introduction of the Enforcer two-way wireless protocol offers a truly high security, wireless solution.

Up to 64 wireless inputs

The Enforcer control panel supports 64 wireless inputs, 4 arming stations, 32 keyfobs and 2 wireless sounders.

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.

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)

All Enforcer wireless devices are equipped with a Signal Strength Indicator which assist in finding the best position for the detector, without the need to refer back to the panel.

Instant Two-Way Device Control (ITDC)

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

Connect as required with our wide range of communication options

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

Safe on-the-go control & monitoring with the ProControl+ App & PyronixCloud

• Completely secure control from anywhere in the world

The ProControl+ 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 Enforcer 64 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.



Partcode	Enforcer 64
Key features	
Areas (independent or level)	4
Maximum inputs	66
Set / unset methods	App, pincode, prox-card or keyfob
User codes	75
System logs	750
Programmable automation types	30
Wireless devices	
Maximum inputs	64
- Onboard	32
Keyfobs	32
Arming stations	4
Sounders	2
Wired devices	
Maximum inputs	34
Onboard	2
Maximum outputs	34
- Onboard	3
Maximum keypads	4 (including 1 onboard)
Maximum readers	4 (including 1 onboard)
Communication	
Module compatibility	DIGI-WIFI, DIGI-LAN, DIGI-GPRS+SIM, DIGI-GPRS, DIGI-PSTN
App compatibility and push notifications	\checkmark
Signalling protocols	Contact ID IP, Contact ID, SIA IP, SIA3, Fast Format IP, Fast Format and SMS
Technical specification	
Quiescent output voltage	~15.0VDC
Maximum rating	0.7A
Panel current consumption	75mA - 222mA
Battery capacity	2200mAh
AUX output voltage	~13.2VDC
Input resistors	1k tamper / 1k alarm
Other details	
Operating temperature	-10°C to +40°C
Dimensions (W x H x D)	220 x 160 x 50mm
Weight	1025g inc. battery
Warranty (years)	2
Certifications	
Electrical conformity	CE
EN50131	Security Grade 2
Environmental classification	II



🕑 @pyronix

in Follow us on LinkedIn

RMKT090556

Pyronix Limited, Secure House, Braithwell Way, Hellaby, Rotherham, South Yorkshire, S66 8QY, UK T: +44 (0)1709 700 100 E: sales@pyronix.com W: www.pyronix.com