# IP180 Internet Module



# **Description**

The IP180 Internet Communication Module is used to report and connect remotely to Paradox systems via the internet. Reporting to the central station's CMS is possible via Paradox IPC10 Receiver/converter. The IP180 connects to the system remotely with the BlueEye application, PC software, and provides remote upgrade of the system. It can connect with an Ethernet cable or over Wi-Fi or both with fail over. The IP180 can also be upgraded remotely. The IP180 can also send system events via email.

The IP180 uses MQTT technology with 128-bit encryption.

### **Easy Clip-on Installation**

The IP180 is designed with a space saving clip-on, perfect for rapid, no-screw installation and includes LED status indications. The Wi-Fi antenna can be easily connected and installed on the metal enclosure.



IP180 Installed in a Metal Box



IP180 with Antenna Extension

#### **Features**

- ▶ Reports to the central station (CMS) via IPC10
- Provides connectivity to BlueEye, BabyWare, NEware or InField to access your system through the Internet
- Ethernet and/or Wi-Fi connection or both with fail-over
- ▶ DHCP connectivity with no configuration
- ▶ Remote firmware upgrades
- ▶ Reports events via email using AES (128-bit) encryption
- ▶ Easy and minimal configuration
- Easy installation
- ▶ The IP180 supports all Paradox + panels and should operate with most Paradox panels produced after 2012.

# **Technical Specifications**

Ethernet	100 Mbps/10 Mbps
Wi-Fi	2.4 GHz, B,G,N
Panel Compatibility	Paradox control panels produced after 2012
Upgrade	Remotely via InField or BlueEye app
IP Receiver	IPC10 up to 3 supervised receivers simultaneously
Encryption	AES 128-bit
IPC10 to CMS Output Format	MLR2-DG or Ademco 685
<b>Current Consumption</b>	100 mA
Operating Temperature	-20 to 50 °C (-4 to 122 °F)
Input Voltage	10V to 16.5 Vdc, supplied by the panel serial port
Enclosure Dimensions	10.9 x 2.7 x 2.2 cm (4.3 x 1.1 x 0.9 in.)
Approvals	CE, EN 50136 ATS 5 Class II