#### P 🔺 R 🔺 D O X<sup>\*\*</sup>





# **Description**

The IP150+ Internet Communication Module provides access to Paradox systems. With the IP150+, connecting to a system is possible with Insite GOLD application, PC software for programming, upgrade and monitoring, as well as reporting to central station by connection to Paradox receivers.

The IP150+ can also be configured to work with closed networks, without internet connections.

The IP150+ module includes two outputs that are remotely configured through the web interface or the Insite GOLD app. They can be used to control lights, heaters, and such.

The IP150+ offers fail-safe upgrades; it will fall back to the previous version should any issues arise during the upgrade process

The IP150+ is designed with a space saving clip-on, perfect for rapid, no-screw installation and includes LED status for proper operation.

## **Easy Clip-on Installation**



IP150+ Installed in a Metal Box



IP150+ Installed in a Plastic Box

#### **Features**

- Central station reporting via IPR512 or IPRS-7
- Provides connectivity to Insite GOLD, BabyWare, NEware or InField to access your system through the internet
- DHCP connectivity with no configuration
- Remote firmware upgrades with a fail-safe mode
- > Sends notification and alarm system events via email
- Internal diagnostic logs via Insite GOLD app
- SSL support for sending secured email messages, via a secure sockets layer; a popular protocol for encrypting information over the internet
- Easy installation: no screws needed, a built-in clip for mounting in a metal box
- Compatible with Spectra SP series, MG5000 / MG5050 / MG5075, and EVO control panels

## **Specifications**

| Panel Compatibility  | EVO, Spectra SP, MG5000,<br>MG5050, and MG5075 |
|----------------------|--|
| Upgrade Software     | InField  |
| IP Receivers         | IPR512 or IPRS-7                               |
| Encryption           | MD5 and RC4                                    |
| Current Consumption  | 100 mA   |
| Input Voltage        | 13.8 Vdc, supplied by the panel serial port    |
| Enclosure Dimensions | 10.9 x 2.7 x 2.2 cm<br>(4.3 x 1.1 x 0.9 in.)   |
| Certification        | CE, EN 50136 ATS 5 Class II                    |



TIP150+-G2K Rev 00 - Printed in Canada 01/2020

Digiple EVO, Magellan, Spectra, and Spectra SP are trademarks or registered trademarks of Paradox Security Systems Ltd. or its affiliates in Canada, the United States and/or other countries. One or more of the following US patents may apply: 7,671,729 8,106,764 and other pending patents may apply. Canadian and international patents may also apply. All rights reserved. Specifications may change without prior notice. © 2020 Paradox Security Systems Ltd.