

PARADOX

# IP150+MQ

Internet Module



## INSTALLATION MANUAL

### V6.10.010

For latest manual updates, please refer to [paradox.com/manuals/IP150+MQ](http://paradox.com/manuals/IP150+MQ).

Thank you for choosing Paradox Security System products. The following manual describes the connections and programming for the IP150+MQ Internet Module. For any comments or suggestions, send an email to [manualsfeedback@paradox.com](mailto:manualsfeedback@paradox.com).

## Introduction

The IP150+MQ Internet Module provides access to Paradox systems. The IP150+MQ reports only to the IPC10 Paradox receiver/converter and BlueEye, based on MQTT technology making it stable, fast, and reliable. The IP150+MQ is remotely upgradeable from InField and the BlueEye application. It supports all Paradox + panels and should operate with most Paradox panels produced after 2012.

### THINGS YOU SHOULD KNOW, PLEASE READ:

While the IP150+MQ (MQTT) programming is similar to the IP150+ there are some differences you should know:

- You can configure static IP in BlueEye installer menu for BlueEye, but BlueEye does not support static IP connection and IP150+MQ must have internet connection.
- IP150+MQ reports in Contact ID format only to the IPC10 (**make sure the panel is set to Contact ID reporting**), and from IPC10 to CMS MLR2-DG, Ademco 685, or Ademco CID-TCP.
- IP150+MQ supports and supervises up to two IPC10 reporting receivers.
- When IP150+MQ (MQTT) is connected, only the BlueEye application will connect; Insite Gold will not connect to the IP150+MQ.
- PCS port is not enabled, the combo configuration is not supported in MQTT reporting.

## Before You Begin

Make sure you have the following to configure your IP150+MQ Internet Module:

- Router
- 4-pin serial cable (included)
- CAT5 Ethernet cable (maximum 90m (295 ft.), not included)
- BlueEye app
- Connect IP150+MQ to the serial port on your panel and Ethernet port of your router

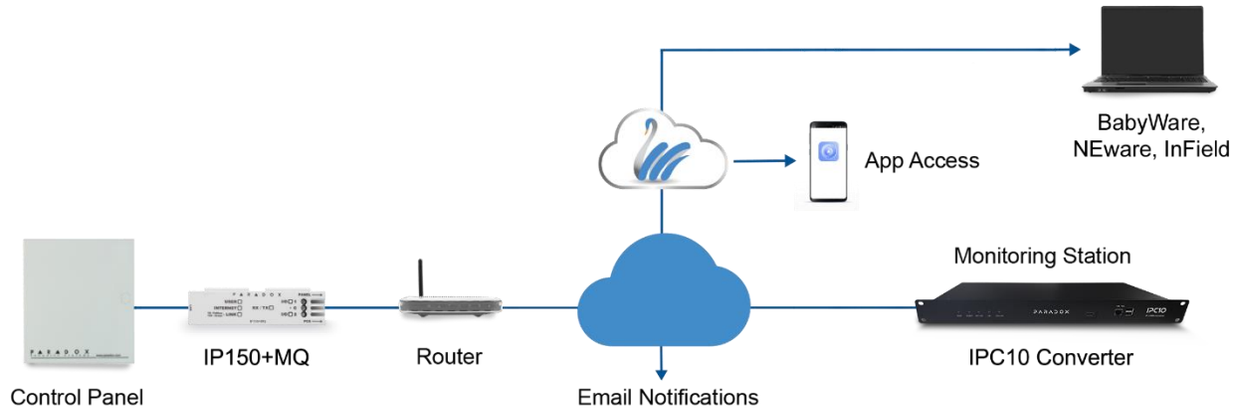


Figure 1

## IP150+MQ Overview

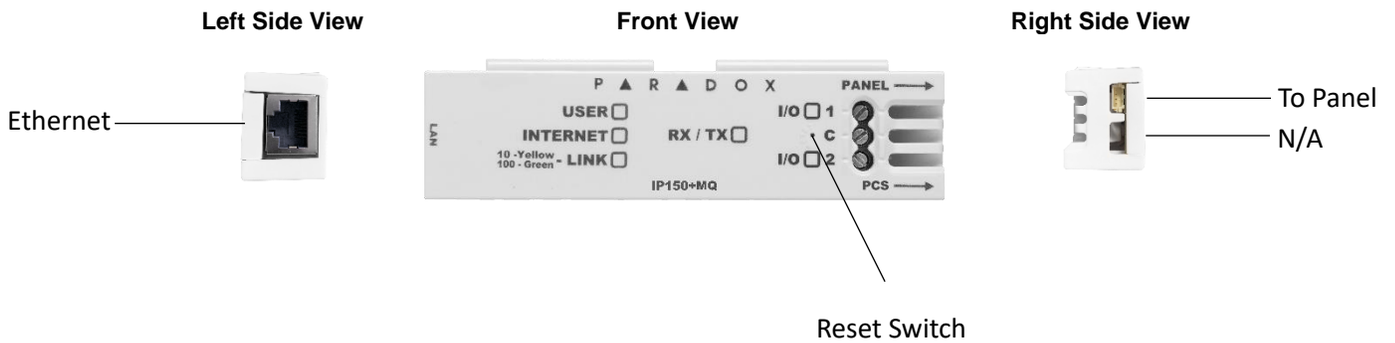


Figure 2

## Installation

### IP150+MQ

The IP150+MQ should be installed in the panel metal box enclosure to be tamper-protected. Clip the IP150+MQ to the top of the metal box, as shown in Figure 3.

### Serial to the Panel

Connect the serial output of the IP150+MQ to the Serial port of the Paradox panels. If it is Paradox + Series, connect it to Serial1 as it is the main reporting channel, as shown in Figure 2. If the panel is powered up, the on-board LEDs will illuminate to indicate the IP150+MQ's status.

### Ethernet

Connect the Ethernet cable to an active Ethernet socket and the left side of the IP150+MQ, as shown in Figure 2.

Metal Box



Figure 3

## Attaching the IP150+MQ to the Panel

To connect the IP150+MQ, plug in the Serial cable to panel, refer to Figure 2. After a few seconds, the RX/TX LED starts flashing; this indicates that the IP150+MQ is powered and is communicating with the panel.

## LED Indicators

LED	Description
User	Green - On when a user is connected via BlueEye/BabyWare/InField/NEware.
Internet	ON - Connected to Internet and connected to Swan-Q Flashing every 1 second - connected to Internet, not connected to Swan-Q (no site token) OFF - no internet
Link	ON - Connected to Ethernet (GREEN 100mbps Orange 10mbps,)
RX/TX	ON - when connected to panel Flashes when data is transmitted or received through/from panel OFF when no connection to panel
I/O 1	N/A
I/O 2	N/A

## Port Settings

Please make sure that the ISP or router/firewall is not blocking the following ports that need to be permanently open (TCP/UDP, and inbound and outbound):

Port	Description (used for)
UDP 53	DNS
UDP 123	NTP
UDP 5683	COAP (back up)
TCP 8883	MQTT port SWAN and IPC10 receiver
TCP 443	OTA (firmware upgrade + certificate download)
TCP Port 465, 587	Usually for email server, may differ depending on the email server used.

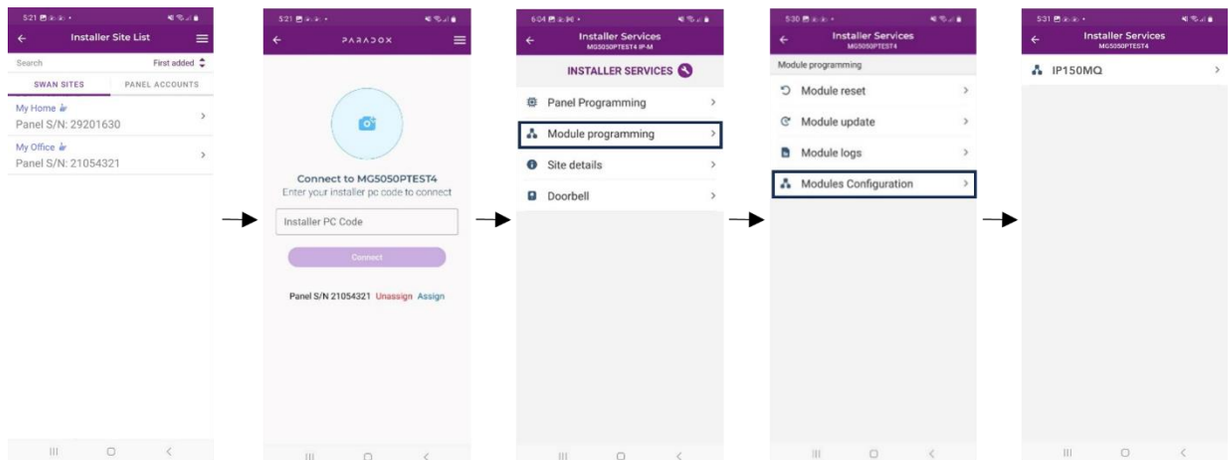
## Creating a Site

- 1) Open the **BlueEye** app.
- 2) Select the **Menu**, and then select **Installer Menu**.
- 3) Press on the 3-dot menu and select **Create New Site**.
- 4) Enter the Panel SN, Site Name, and email address.
- 5) Tap on **Create New Site**.
- 6) Site is created.

## Configuring the IP150+MQ Using BlueEye

### *Configuring IP150+MQ in a Connected Site*

- 1) Open the **BlueEye** app.
- 2) Select the **Menu** and then **Installer Menu**; the Installer Site List screen will be displayed.
- 3) Select the Site.
- 4) Enter the Installer Remote connection code (previously called PC code).
- 5) Select the **Modules Programming** option from the Installer Services tab.
- 6) Select **Module Configuration**.
- 7) Select IP150+MQ.



## Configuration

### Reporting to the IPC10 Receiver

To configure reporting, enter panel programming via keypad or BabyWare. Enter the CMS account number, IP address(es) of the receiver(s), Port, and security profiles (2-digit number), that indicates the supervision time. Up to two receivers can be used to report with the IP150+MQ. If you are currently reporting to four receivers, once you upgrade to an IP150+MQ, you will no longer be able to configure or report to four receivers.

**NOTE:** 10-digit account numbers will be supported in EVOHD+ panels, and MG+/SP+ in the future.

#### Security Profiles

Security profiles cannot be modified.

ID	Supervision
01	1200 seconds
02	600 seconds
03	300 seconds
04	90 seconds

### Setting Up IP Reporting at Keypad or BabyWare

**NOTE:** The IP150+MQ can only report CID format, make sure reporting is set to CID (Ademco contact ID).

- 1) Ensure the panel's report code format is set to Ademco Contact ID:  
 MG/SP: section **[810]**  
*Enter value 4 (default)*  
 EVO/EVOHD+: section **[3070]**  
*Enter value 5*
- 2) Enter the IP reporting account numbers (one for each partition):  
 MG/SP: section **[918]** / **[919]**  
 EVO: section **[2976]** to **[2977]**  
 EVOHD+ section **[2976]** Receiver 1 Main / section **[2978]** Receiver 3 Parallel  
 Note: For EVOHD+ panels, Receiver 2 Backup automatically assumes the account number of Receiver 1 Main and cannot be modified.
- 3) Enter the monitoring station's IP address(es), IP port(s), and security profile(s) (information must be obtained from the monitoring station).

MG/SP Sections			
IP Receiver	#1	#2	#3
IP Address 1	[929]	[936]	[943]
IP Port 1	[930]	[937]	[944]
IP Profile	[934]	[941]	[948]

IP Receiver	Main	Backup	Parallel
IP Address 1	[2984]	[2986]	[2988]
IP Port 1	↓	↓	↓
IP Profile	↓	The IP profile for this receiver is the same as the Main receiver IP profile.	

EVO Sections			
IP Receiver	#1	#2	#3
IP Address 1	[2984]	[2986]	[2988]
IP Port 1	↓	↓	↓
IP Profile			

MG/SP Sending IP Credentials to Receiver			
IP Receiver	#1	#2	#3
Save and Send/Status	[935]	[942]	[949]

EVO/EVOHD+ Sending IP Credentials to Receiver			
IP Receiver	Main	Parallel	Backup
Save and Send/Status	[2985]	[2987]	[2989]

**Note:** The IP150+MQ can report only to two receivers.

## Email Configuration

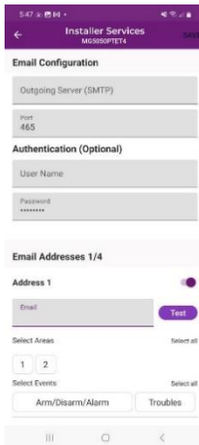
Configure the IP150+MQ's email server settings.

### Email Addresses

You can configure your IP150+MQ to send email notifications to up to **four** email addresses to receive notification of system events.

#### To configure an email address:

- 1) Enable the Address toggle button.
- 2) Enter the Email address. Use the test button to verify that the recipient's address is correct.
- 3) Select the Areas and Event groups that generate email notifications.



**NOTE:** Enter the username without the @domain.

## Firmware Upgrade

- 1) Firmware upgrading is available from the BlueEye app using the installer Menu, or Infield software.
- 2) Select the site from the sites list.
- 3) Enter the PC password in the field and press **Connect**.
- 4) Select **Modules Programming**.
- 5) Select **Modules Updates**.
- 6) Select **IP150+MQ\_LATEST**.
- 7) The list of firmware available will appear, select the firmware to use.

## Reset IP150+MQ to Default Settings

To reset the IP150+MQ module to its default settings, ensure that the module is turned on and then insert a pin/straightened paper clip (or similar) into the pinhole located between the two I/O LEDs. Press down gently until you feel some resistance; hold it down for approximately five seconds. When the I/O and RX/TX LEDs start flashing, release it, and then press it again (figure 2). The I/O and RX/TX LEDs will remain lit during the reset.

## Firmware Version Fallback

To revert the IP150+MQ module to its previously installed firmware version, unplug the power cable from the panel and insert a pin/straightened paper clip (or similar object) into the pinhole located between the two I/O LEDs. Press down gently until you feel some resistance; plug in the power cable while holding the pin down for approximately five seconds and release it when the I/O 2 LED starts flashing (figure 2). The I/O LED will turn solid and start blinking (resetting to the backup version). Once complete, the IP150+MQ will reboot automatically to the previously installed firmware version.

## Technical Specifications

The following table provides the technical specifications for the IP150+MQ Internet Module.

Specification	Description
Panel Compatibility	Compatible with EVOHD+, SP+, MG+, and most Paradox panels produced after 2012
Upgrade	Remotely via InField or BlueEye app
IP Receiver	IPC10 (up to two supervised receivers simultaneously)
Encryption	AES 128-bit
IPC10 to CMS Output Format	MLR2-DG, Ademco 685, or Ademco CID-TCP
Current Consumption	100 mA
Operating Temperature	-20 c to +50 c
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 50136-1, EN 50136-2 SP5, EN 50131-10 Grade 3, Class II

## Warranty

For complete warranty information on this product, please refer to the Limited Warranty Statement found on the Web site [www.paradox.com/Terms](http://www.paradox.com/Terms). or contact your local distributor. Specifications may change without prior notice.

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