

ScatterBox POE152 Full 1Gbps PoE Extender and 2 Way **Switch User Guide**

Home » ScatterBox » ScatterBox POE152 Full 1Gbps PoE Extender and 2 Way Switch User Guide

ScatterBox POE152 Full 1Gbps PoE Extender and 2 Way Switch



Contents

- 1 User Information
- 2 How It Works
- **3 Connections**
- **4 LED Status Indicators**
- 5 Troubleshooting
- 6 Specification
- 7 Documents /

Resources

8 Related Posts

User Information

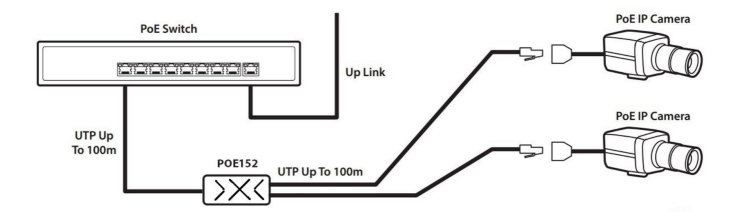
- The POE152 must be installed in a clean, dry environment where it will not be exposed to high temperatures, moisture or excessive dust.
- Do not touch the POE152 or any of its connections with wet hands.
- There are no user serviceable parts in the POE152 and opening or attempting to repair the product will void the warranty.
- Do not install or use the device if the CAT5e/CAT6 Ethernet Cables connected are damaged.

The POE152 is a high speed IP PoE extender and 2 way splitter.

Full 1Gbps in and out extending PoE past the 100m mark and also adding on a 2nd IP device or connection, powered by the inbound IP for ease of installation.

How It Works

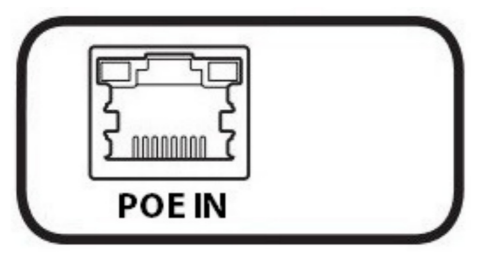
The POE152 is easy to install into an IP CCTV system as shown below. It can be installed at the end of a 100 meters network cable to extend the network and PoE supply by 100 meters at full speed.



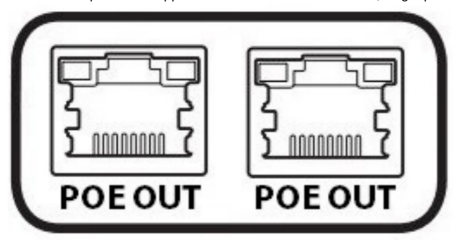
Connections

The POE152 is powered via PoE so no additional cabling is required.

The POE152 is connected to the network switch using a CAT5e/CAT6 Ethernet Cable terminated into an RJ45 plug.



Connect a CAT5e/CAT6 Ethernet Cable terminated into an RJ45 plug to the load device, such as an IP camera. The PoE Out ports can support IEEE802.3af/at PoE standard, single-port PoE power up to 25W.



LED Status Indicators

Input / Ou tput	LED	Condition	Status
POE IN	Network Link	On	The port is connected
		Off	No connection to the port
		Flashing	The port is transmitting or receiving data
	POE	On	The port is linked and receiving power
		Off	The port is not receiving power
POE OUT	Network Link	On	The port is connected
		Off	No connection to the port
		Flashing	The port is transmitting or receiving data
	POE	On	The port is linked and providing power to a device
		Off	The port is not providing power to a device

Troubleshooting

Problem	Possible Cause	Solution
No Power light on S	No power to the device	Check power to device from external source. Check that the power lead (IEC lead) is plugged in to the PSU and the PSU is plugged into the switch.
WICH	Loose connection	Check that the power lead (IEC lead) is plugged in to the PS U and the PSU is plugged into the switch.
Network light not fla shing	Poor quality cable or ter mination	Check the Ethernet cabling to your device is of good quality a nd is terminated correctly.
	Poor quality cable or ter mination	Check the Ethernet cabling to your device is of good quality a nd is terminated correctly
No PoE on connected device	Total power consumption exceeded	Check the load devices are not above the total power consumption of the switch.
	Cable length	Check the distance of Ethernet cable to your device. Ethernet cables have a 100m maximum length.
Slow flashing LEDs, No Network or PoE on load devices	Faulty cable or device	Turn the power off to the switch & unplug the load devices (C heck Ethernet cabling to load devices). Leave the switch turn ed off for 10 seconds and then power the switch back up, plu g each device back into switch individually to help troublesho ot the suspect cable.

Specification

Max Input Cable Run	100m
Max Output Cable Run	100m
Input Power	25W
Output Power	25W
Bandwidth	10/100Mbps/Full Gigabit
Use	Internal Use Only
Dimensions	W50 x D103 x H29mm

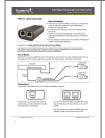
All specifications are approximate. System Q Ltd reservesthe right to change product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment refered to.

This symbol indicates that equipment must not be mixed with general household waste. For treatment, recovery and recycling please return to your local designated WEE/CG0783SS collection point as defined by your local





Documents / Resources



ScatterBox POE152 Full 1Gbps PoE Extender and 2 Way Switch [pdf] User Guide POE152, Full 1Gbps PoE Extender and 2 Way Switch, POE152 Full 1Gbps PoE Extender and 2 Way Switch, PoE Extender and 2 Way Switch, Extender and 2 Way Switch, 2 Way Switch, Switch Switch, Switch

Manuals+,