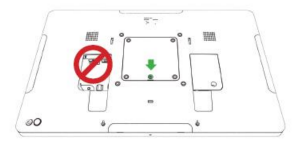
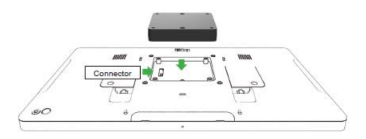
Installing the Elo Power over Ethernet module with the I-Series 2.0 (POE)

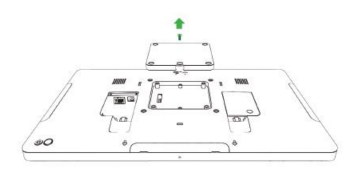
1 Unplug ALL ethernet and power cables from the device before installing the POE adaptor. Installing the adaptor with either of these cables connected will damage the device.



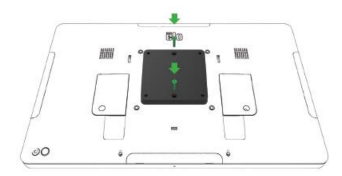
3 Plug Elo power-over-ethemet (POE) adaptor into recess, ensuring connector on bottom of adaptor lines up with connector on back of the I-Series 2.0.



2 Remove screw, then lift cover.



4 Secure adaptor to the I-Series 2.0 using 2 m3x16 screws (included)

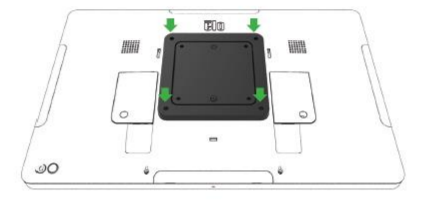


Installing the POE optional spacer

Install optional spacer included if using 100x100mm VESA mount. Place it over the adaptor before adding VESA mounting bracket.



Attach VESA mounting bracket (not included) with screws long enough to pass through the adaptor and into the threaded holes of the I-Series 2.0 VESA mount. Elo recommends M4x16mm screws. Exact length of screws depends on thickness of VESA mount.



POE source must be UL / CUL Listed and have the mark showing that it is an approved equipment.
POE source must conform to standard POE+ (802.3at Type 2)

Warning: When using POE, do not connect the Ethernet cable before connecting the POE module.

Wallmounting Option: Use any standard VESA mount to wallmount the I-Series 2.0 when PoE is installed.

Power Over Ethernet (PoE, Elo Part Number: E615169)

The I-Series 2.0 devices support the Elo peripheral for power over Ethernet (PoE).

Note: when the PoE is connected, certain features are disabled to maximize available functions.

Refer to the table below for what will be available with POE:

	10.1 Value w/POE	15.6 Value w/POE	10.1 Standard w/POE	15.6 Standard w/POE	21.5 Standard w/POE
Micro SD Card	Available	Available	Available	Available	Not Available
WiFi	Not Available	Not Available	Not Available	Not Available	Not Available
Bluetooth	Available	Available	Available	Available	Available
Camera	Not Available	Not Available	Available	Available	Not Available
Touch	Available	Available	Available	Available	Available
Audio	Available	Available	50% (user selectable)*	50% (user selectable)*	50% (user selectable)*
Ethernet	Available	Available	Available	Available	Available
USB Peripheral ports	0	0	1 port user selectable**	1 port user selectable**	1 port user selectable**
USB 3.0 Type A	0	0	Not Available	Not Available	Not Available
HDMI Out	Not Available	Not Available	Not Available	Not Available	Not Available
GPIO	Not Available	Not Available	Not Available	Not Available	Not Available

^{*} Audio – if enabled, will be limited to 50% volume

^{**} USB Peripheral Ports – 1 side peripheral port can be enabled