## CONNECT PRO

Switching out the electronics module on the Connect Pro Wall and Base Station charging points.

The standard power supply with the IPORT Connect Pro Wall and Basestations is a 24V 1.5A DC power supply.

There is an optional PoE+ and Network adaptor : SO-72101- now supplied with Surface Mount, compatible as an option for Connect Pro Wall and Basestations.

The SO-72101 PoE+ & Newtork adaptor enable hardwired data and power over PoE+ using a single Cat 5 cable. By providing security of a direct connection to your network and eliminating Wi-Fi dropout, you can be assured your iPad is always charged and connected to your network.

### CONNECT PRO

SO-72101 PoE+ adapter



CONNECT POE+ NETWORK ADAPTER PROVIDES RELIABLE HARDWIRE CONNECTIVITY AND POWER TO IPAD AT ALL TIMES

The reliability of hardwired connectivity alongside the ease of install with PoE+ to enable your iPad solution to remains powered and connected at all times.

### CONNECT PRO

SO-72101 PoE+ adapter

#### COMPATIBLE WITH

CONNECT PRO

CONNECT PRO WALLSTATION CONNECT PRO BASESTATION CONNECT PRO VESA STATION







## CONNECT PRO

SO-72101 PoE+ adapter AND Network with USB-C iPads



Power Specs:

Input: 48-56VDC 802.3at (PoE+) Output: 5.3VDC, 3.0A

Max Network Speed: 10/100Mbps

IPORT CONNECT PoE+ Network Adapter Charges at a max 15W of power to the iPad.

## CONNECT PRO

To fit SO-72101 Adaptors to Base stations – to remove the cover.



1. Remove IPORT Network Adapter from the box and place on a table.

2. Insert the IPORT Security Tool into the small holes in the back of the BaseStation foot. Rotate the tool counterclockwise until it stops. Repeat for the second hole.

## CONNECT PRO

To fit SO-72101 Adaptors to Base stations – to remove the cover.



3. Tilt the BaseStation forward to allow the BaseStation weight to come out of the bottom of the BaseStation.

Use caution as the BaseStation weight is very heavy.

## CONNECT PRO

To fit SO-72101 Adaptors to Base stations – to remove the DC Barrel.



4. Disconnect the DC Barrel cable if installed and pop out the BaseStation Cable Housing cover.

## CONNECT PRO

#### To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations



Connect Pro Wallstation with standard electronics board as fitted straight out of the carton.

## CONNECT PRO

#### To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations



With a blade driver or similar gently release the 2 side clips from the electronics board – and allow it to lift away.

## CONNECT PRO

#### To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations



Electronics board released.

## CONNECT PRO

To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations



Remove the Molex connector be able to remove the original electronics board.

## CONNECT PRO

To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations



Original Connect Pro Wall or Basestation Electronics board removed

## CONNECT PRO

To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations





To fit SO-72101 or SO-72102 Adaptors – reconnect the molex connector to the board – note the red cable is on the inside edge.

## CONNECT PRO

To fit SO-72101 Adaptors to Connect Pro Wall stations or Base stations





To fit SO-72101 or SO-72102 Adaptors – reconnect the adaptor to the wall or basestation – ready to go.