



Model: WS RETROFIT FOR IPAD PRO 12.9 5&6
BLACK / WHITE / UNPAINTED

Family: WALL-SMART

DWG NO. 002-4-858-SPC



Model No.: 002-1-858-BL / -WH / -WO

PRODUCT SPEC.

REVISION B

DATE 30/OCT./2022

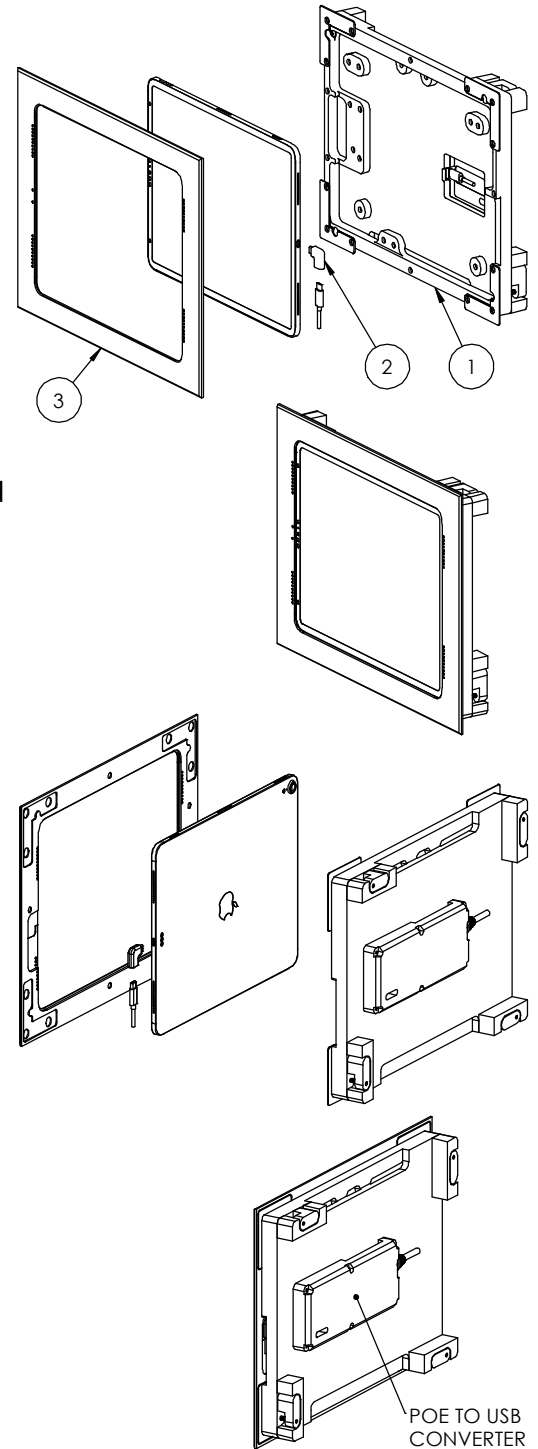
Make Your Wall Smart

“WS RETROFIT FOR IPAD PRO 12.9 5&6” - Product description:

The “WS RETROFIT FOR IPAD PRO 12.9 5&6” is an adapter for in-wall nearly flush retrofit installation of iPad Pro 12.9” 5th & 6th Gen.
The “WS RETROFIT FOR IPAD PRO 12.9 5&6” firmly mounts the iPad while allowing easy insertion, removal and operation.

Key features and benefits:

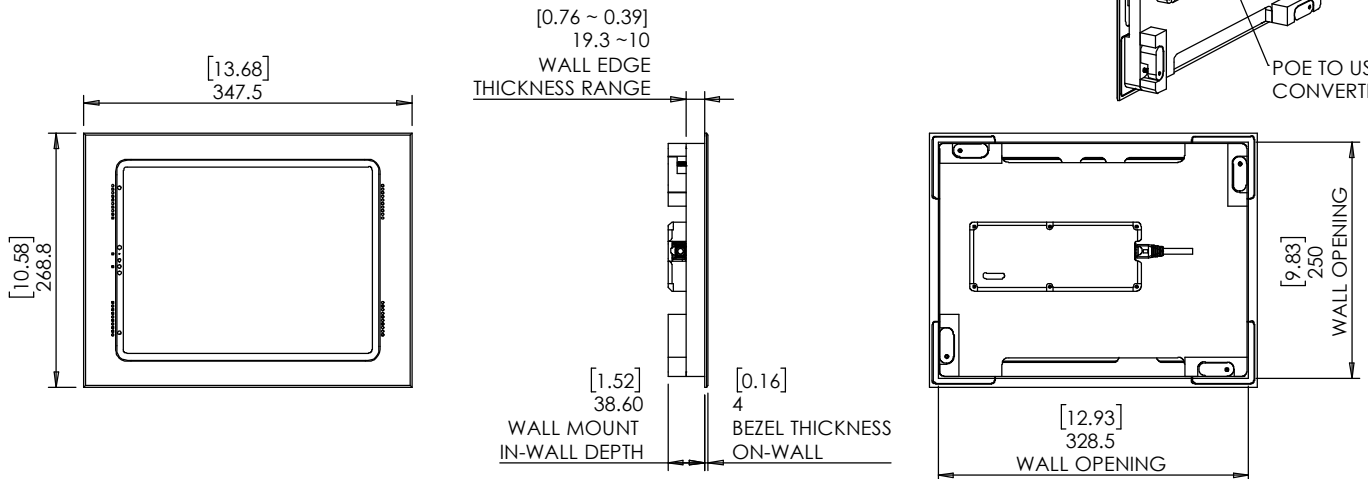
- Nearly flush with the wall (4mm [0.16”] thick on-wall bezel).
- Wall mount may be mounted in any orientation.
- Designed for the use with iPad Pro 12.9” 5th & 6th Gen (by Apple) (iPad is not included).
- Adapter kit contains:
 1. (X1) Wall adapter;
 2. (X1) Bezel;
 3. (X1) USB-C / USB-C 90deg adaptor;
- The bezel is supplied painted black (-BL), white (-WH) or unpainted (-WO).



Key properties:

- Dimensions: (W/H/D): 347.5mm (13.68”)/ 268.8mm (10.58”)/ 42.6mm (1.68”)
- Power Supply: Wall mount includes POE to USB-C converter. The installer should connect the wall mount to an IEEE 802.3at POE+ power source via CAT6 cable and RJ45 connector. (Please verify the POE+ power source can supply 25.5W)
- Weight: 2.8Kg, 6.16lbs.
- Material: Moisture resistant MDF (compliant with TSCA Title VI)

iPad® is a trademark of Apple Inc., registered in the U.S. and other countries.





Model: WS RETROFIT FOR IPAD PRO 12.9 5&6
BLACK / WHITE / UNPAINTED

Family: WALL-SMART

DWG NO. 002-4-858-SPC

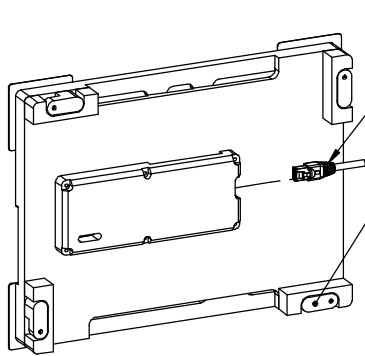


Model No.: 002-1-858-BL / -WH / -WO

PRODUCT SPEC.

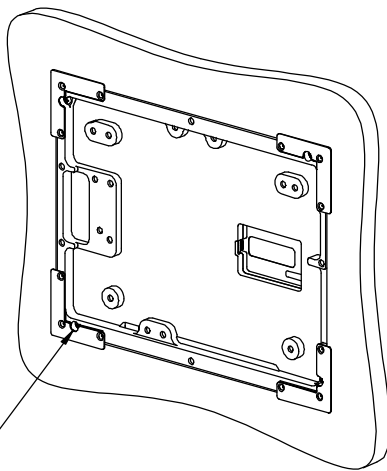
REVISION B

DATE 30/OCT./2022

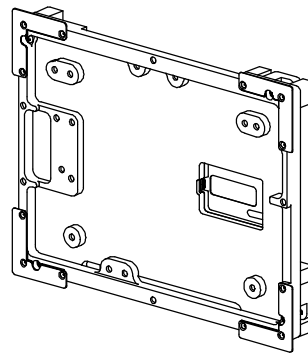


Before installation of the wall mount, connect a 48V IEEE 802.3at POE+ power source via a CAT6 cable and RJ45 connector to the POE to USB converter.

Board thickness 10mm[0.39"] up to 21mm[0.83"].
For boards up to 32mm[1.25"] thick, reinstall cam latches upside down



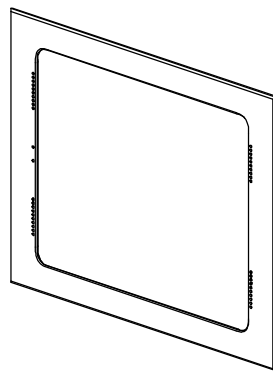
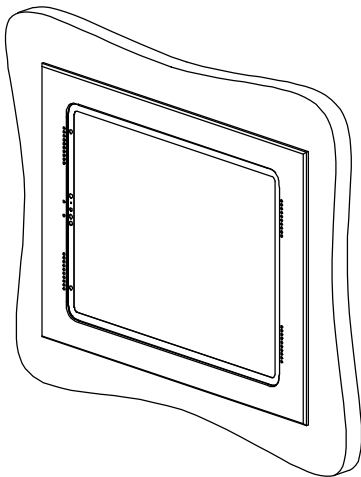
Insert wall mount and gently screw clockwise 4 retention screws until the cam latches retain the unit.



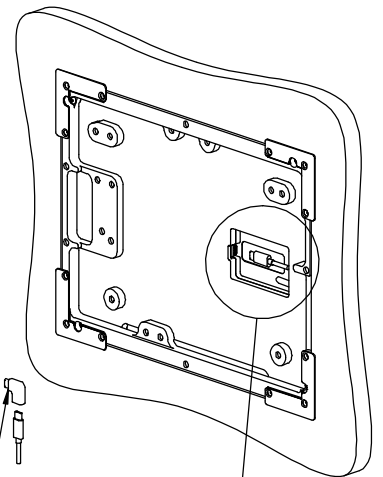
Cut opening

[9.83]
250

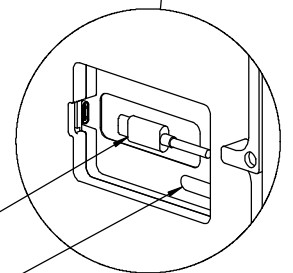
[12.93]
328.5



Connect USB-C/USB-C 90° adaptor and the iPad USC-C cable to the iPad



Connect iPad USB-C cable to POE to USB converter



Hide excess cable in the cable-slit