

Model: WS RETROFIT FOR SAVANT ITP-E5500 5.5"

Model No.: 10-01-435-BL/-WH/-WO

SCREEN - BLACK / WHITE / UNPAINTED

Family: **WALL-SMART** 

DWG NO. 10-04-435-SPC



REVISION DATE 24/APR./2018



## **Make Your Wall Smart**

## "WS RETROFIT FOR SAVANT ITP-E5500 5.5" SCREEN - BLACK / WHITE / UNPAINTED" - Product description:

The "WS RETROFIT FOR SAVANT ITP-E5500 5.5" SCREEN" is an adapter for in-wall nearly flush retrofit installation of a ITP-E5500 touch screen.

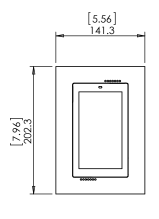
The "WS RETROFIT FOR SAVANT ITP-E5500 5.5" SCREEN" firmly mounts the ITP-E5500 touch screen while allowing easy insertion, removal and operation.

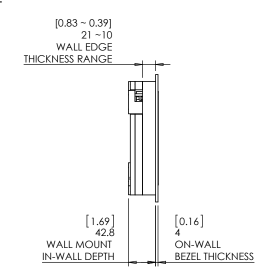
## Key features and benefits:

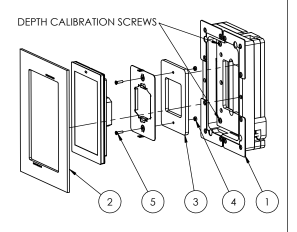
- Nearly flush with the wall (4mm [0.16"] thick on-wall bezel).
- Allows easy insertion and removal of the touch screen.
- Wall mount contains depth calibration screws.
- Wall board thickness 10mm[0.39"] up to 21mm[0.83"]. For boards up to 32mm[1.25"] thick, reinstall cam latches upside down.
- Bezel attaches magnetically to the retrofit wall mount base.
- The bezel is supplied painted black (-BL), white (-WH) or unpainted (-WO).
- Designed for the use with ITP-E5500 touch screen (by SAVANT) (touch panel is not included).
- Adapter kit contains:
  - 1. (X1) Wall mount base;
  - 2. (X1) Bezel;
  - 3. (X1) Touch screen adapter
  - 4. (X2) M3 nuts
  - 5. (X2) M3x12 Screws

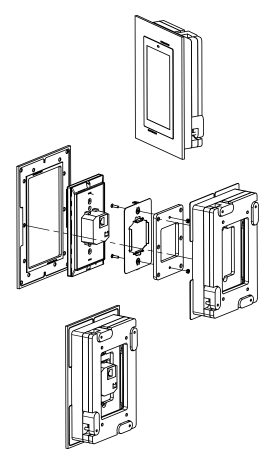
## **Key properties:**

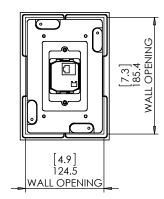
- Dimensions: (W/H/D): 141.3mm (5.56")/ 202.3mm (7.96")/ 46.8mm (1.84")
- Weight: 0.55Kg, 1.21lbs.
- Material: Moisture resistant MDF

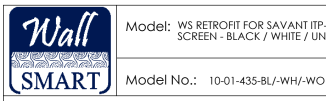












Model: WS RETROFIT FOR SAVANT ITP-E5500 5.5" SCREEN - BLACK / WHITE / UNPAINTED

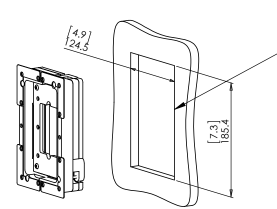
Family: **WALL-SMART** 

DWG NO. 10-04-435-SPC

PRODUCT SPEC.

REVISION DATE 24/APR./2018





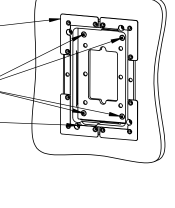
1. CUT OPENING - BOARD THICKNESS 10mm [0.39"] UP TO 21mm [0.83"] (FOR BOARDS UP TO 32mm [1.25"] THICK, REINSTALL CAM LATCHES UPSIDE DOWN.

2. ROUTE NECESSARY CABLES

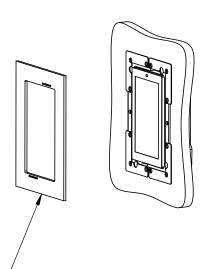


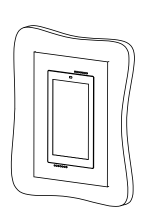
DEPTH CALIBRATION SCREWS-

4. GENTLY SCREW CLOCKWISE 4 RETENTION SCREWS UNTIL CAM LATCHES RETAIN THE UNIT.









6. ATTACH BEZEL (MAGNETICALLY)