

WB-4200

Wall Mounting Bracket

Installation Guide

Rev.: B0

POSIFLEX



P/N: 14520901030

KIT NAME: WB-4200

WB-4200 wall mount bracket ----- 1 pcs
Self tapping screw 3.5φ-16L (P/N: 14520900010) For TX-4200/4200E Wall
mount use----- 4 pcs
Shoulder screw (P/N: 14520900010) applied on back of main unit if this kit
ordered with it) -----4 pcs
Plastic Cotter (P/N: 10241000021)----- 4 pcs
Washer φ4.2* φ12*1mm(Ni) (P/N: 10410421210) For RT Series Wall
mount use.....4 pcs
Installation guide ----- 1 copy

ABOUT THIS PRODUCT

This WB-4200 wall mounting kit is applicable for wall mount application of main unit of TX-4200/4200E and RT series. With this robust kit, TX-4200/4200E Series is so versatile that it can be used as a full fledged POS Box, a Kitchen Video System (KVS) controller and a Digital Signage controller.

INSTALLATION PROCEDURE

FOR WALL MOUNTING

This bracket kit supports wall mounting of TX-4200/E, separately packaged at delivery. However, this kit is ordered separately from the main unit and to be installed on a system initially. Some preparations must be taken on the main unit and then come back for the operation of wall mounting.

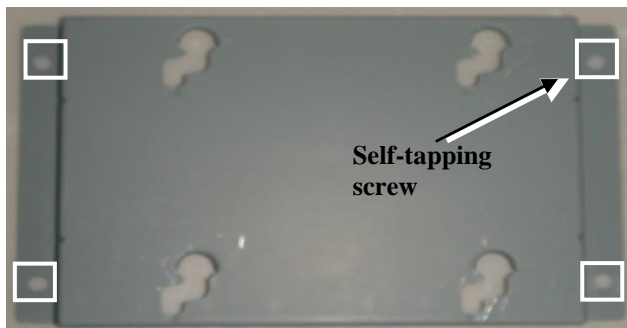
Please kindly follows steps below to fix the WB-4200 wall mount with the main unit TX-4200 series on the wall.

This bracket can be fit to a supportive mechanism compliant to standard with 75 mm pitch in vertical direction &146 mm pitch in horizontal direction.

Step A): Select a flat surface on wall of adequate strength and thickness and with proper ventilation and space condition.

Step B): To apply the plastic cotters, please drill 4 holes in rectangular layout as marked in the template that gives a rectangular drill pattern of 5.75" or 146 mm wide (horizontal) and 2.95" or 75 mm high (vertical). Hole diameter should be 1/4" or 6.35 mm each. Hole depth should be at least 1 and 3/8" or 35 mm.

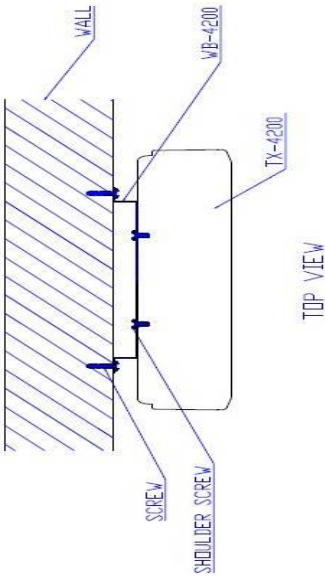
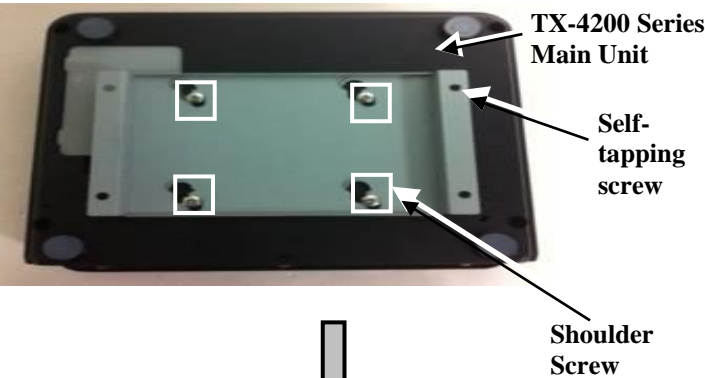
Step C): Apply the 4 plastic cotters into the drilled holes then 4 self-tapping 3.5φ-16L screws through the arrowed holes in bracket to hold it firmly on the wall.



Step D): Aim the 4 heads of shoulder screws into the 4 arrowed holes (75mm x 75mm VESA mount pitch) on the TX-4200 series main unit.



Step E): Hold the main unit then slide down the winding grooves in the wall mount bracket. Apply some downward force to the main unit so that it holds firmly in the bottom of the grooves.

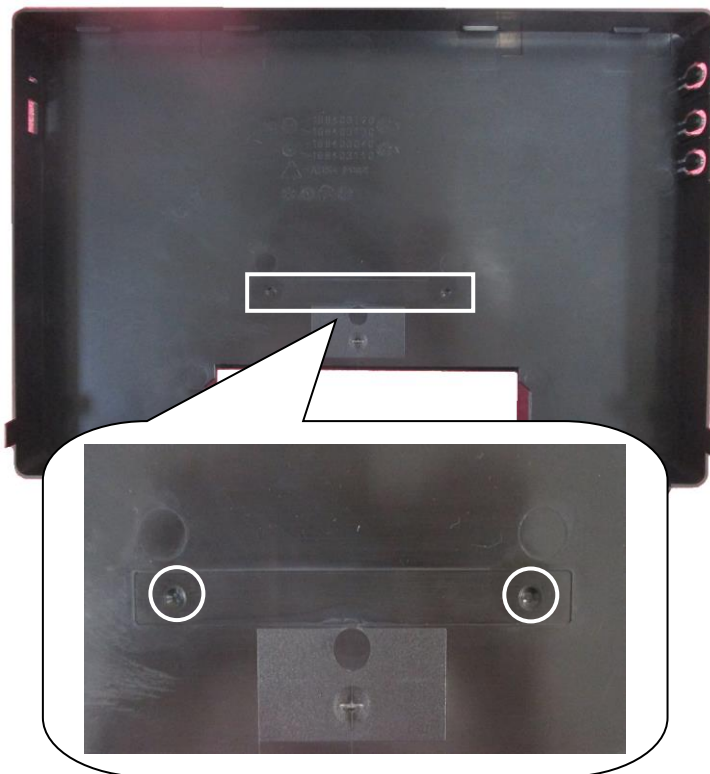


Please kindly follows steps below to fix the WB-4200 wall mount with the main unit RT series on the wall.

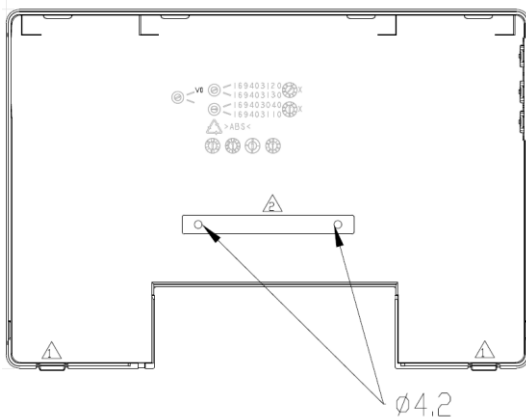
Step A): Hold down the release lever at the bottom of the system back cover and then pulling the cover outwards to take the back cover off.



Step B): After taking off the back cover of the RT series terminal, please find the VESA hole drill marks as shown in the below picture.



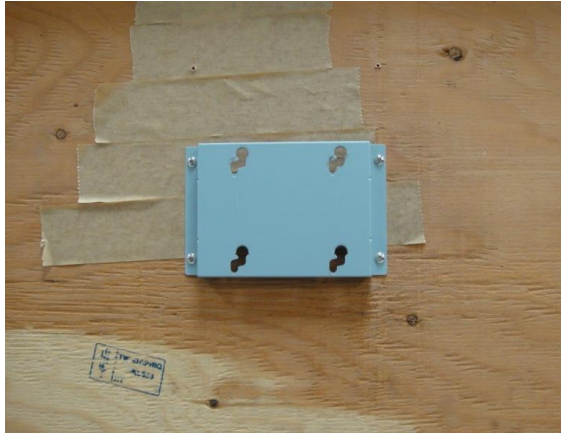
Step C): Use drill bit to drill on the marks. The VESA hole is 4.2φ.



Step D): Place the back cover back to the RT series terminals. Insert the 3.5φ-16L screws into the washer in the order as shown in the below picture, and then fix the four 3.5φ-16L screws with washer to the wall VESA hole.



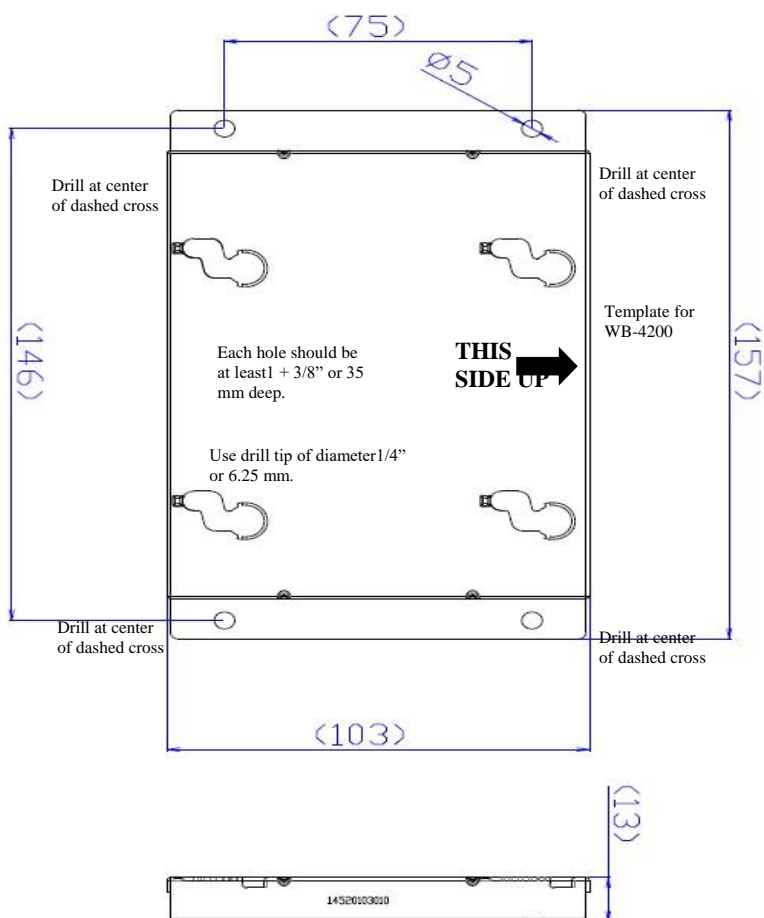
Step E): Fix the wall mount bracket on the wall as shown in the below picture.



Step F): Mounting the RT series terminal on the wall mount bracket.



Template WB-4200 Overall View



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