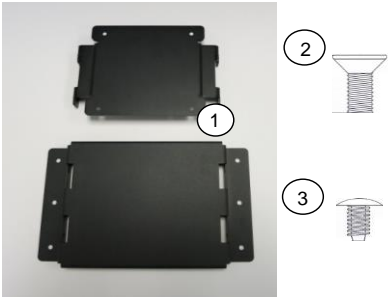


CYPRUS/CT18/ST3: Wall Mount & VESA Mount Setup Guide

For support:

US & Canada: support@pioneersolution.com or call 909-468-9757, option 2

Others: support@evensystems.com



Package overview :

1. Wall Mount bracket set [PN:1GB-WALL01]	x 2
2. M4x8mm, Black screw [PN:10-S4008FB]	x 4
3. M3x6mm, Black screw [PN:10-S3006BB]	x 4

Driver Download & Video Guide: www.pioneerposftp.com

I. Wallmount



1. Place machine face down on a clean & flat surface.



2. Align smaller piece of wall mount plate with recess on back of machine.



3. Secure plate with four (4) M4x8mm screws.



4. Mount larger piece of wall mount plate to designated area of wall.
Note: Screws not provided.



5. Align the hook from machine with slot on wall mount plate & slide in to latch.



6. Secure machine to wall by installing M3x6mm screw. One on each side.



7. Insert power plug to machine.



8. Toggle switch to power on machine.

II. VESA 100 mount



1. Place machine face down on a clean & flat surface.



2. Align pole mount with back bezel of machine.



3. Secure the VESA 100 holes with four (4) M4x8mm screws.



4. Insert power plug to machine.



5. Toggle switch to power on machine.

NOTE: M4x8mm screws included in package may not work with all type of pole mount bracket in the market. User may purchase longer M4 type screw to use on VESA 100 hole.

WEEE Statement

(Waste, Electrical and Electronic Equipment)

The WEEE directive places an obligation on all EU-based manufacturers and importers to takeback electronic products at the end of their useful life. The symbol (shown below) will be on Pioneer Solution products and/or packaging, which indicates that this product must NOT be disposed of with other waste. Instead it is the user's responsibility to dispose of their waste electrical and electronic equipment by handing it over to an approved reprocessor, or by returning it to PioneerPOS for reprocessing. For more information about where you can send your waste equipment for recycling, please contact your local recycling facility or PioneerInc at info@pioneersolution.com.

