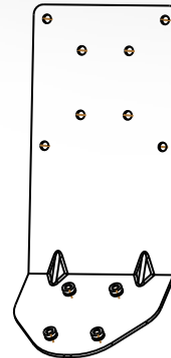


# FM10 / FM08- Keyboard Base Plate

PN# 98K000A00060

## Features:

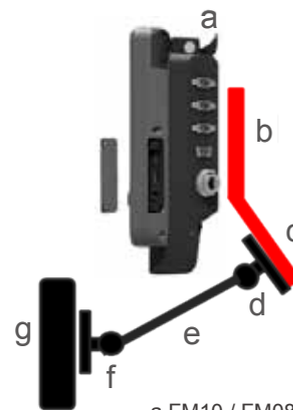
- Keyboard base plate is designed by Winmate for Keyboard mounting solutions
- 4 VESA Holes on the plate to device and 4 AMPS holes to RAM Ball (Size C)
- 135° angle fixed adjustment to avoid cabling installation



Keyboard based plate  
PN# 821009131600

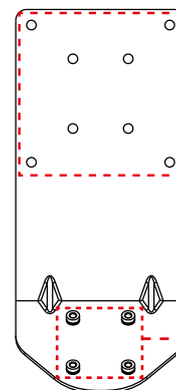
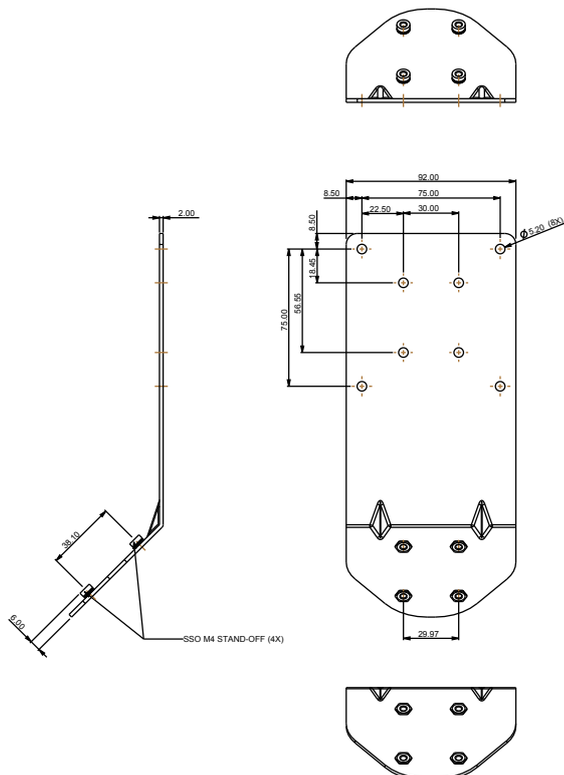
## Installing the keyboard on the keyboard base plate:

- Step 1. Position the Vertical part of the keyboard base plate on the rear of the FM10 / FM08 aligning the holes on the back of the FM10 / FM08 with the holes on the vertical part of keyboard base plate. Attach with four M4 screws.
- Step 2. Position the sloped part of the keyboard base plate on the RAM balls, aligning the AMPS holes on the RAM ball (size C) with the holes on the sloped surface of keyboard base plate. Attach with for M4 screws.
- Step 3. Insert the RAM ball into the RAM arm and Insert another RAM ball into the other side of RAM arm and then tighten the knob on the RAM arm.
- Step 4. Mount the keyboard into the RAM ball.



a.FM10 / FM08  
b.Vertical part of Keyboard base plate  
c.Sloped part of Keyboard base plate  
d./ f. RAM balls  
e.RAM arm  
g.Keyboard

## Mechanical Drawing



M5 x 15mm (5 pcs)  
PN# 91351110111V

M4 x 7mm (5 pcs)  
PN# 91351110111W

| Part numbers     | Parts   | amount of parts |
|------------------|---|-----------------|
| PN# 98K000A00060 | Keyboard base plate                                   | x 1             |
|                  | M5 x 15mm   | x 5*            |
|                  | M4 x 7mm  | x 5*            |
| PN#821009131600  | keyboard base plate                                   | x 1             |
| PN#91351110111V  | SUS304 M5x15mm Screw<br>(vertical part of base plate) | x 5*            |
| PN#91351110111W  | SUS301 M4x7mm screw<br>(sloped part of base plate)    | x 5*            |

\*note: 5 screws (4 screws for mounting and 1 screw for spare)