S2094E Assembly Guide

mSATA SSD/CF Card Dual Port to SATA Adapter

Before Assembling:

- Please check the accessory list before assembly. Contact your local dealer if you find any parts missing.
- 2. Please read through the assembly guide.

mSATA SSD Accessory Package

(1)M2x3 Screw *3pcs P/N: 13MISW00005M11

P

[for Full size SSD]

(2)M2x6mm(H) screw *3pcs P/N: 13MISW00001M11 600 B

[for Half size SSD]

(2)Copper Nut /H: 4.0mm *3pcs P/N: 13MICA00001M05 98

[for Half size SSD]

(3)M2 nut *3pcs

-8

[for Half size SSD]

(3)M2 nut ^3pcs P/N· 13MINU00001M11

11 To livi Hall's

The above accessory parts are including extra 1pc for spare part.

3.5" Frame Bracket Accessory Package

(4)M3x8 Screw *4pcs

P/N: 13MISW00006M11 ●



(5)M3x4mm Cooper nut *4pcs P/N: 13MICP00003M11

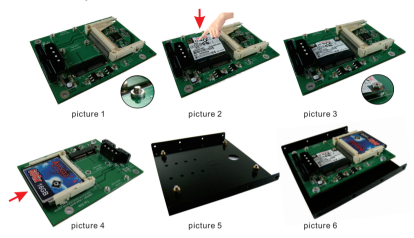


(6)M2 Nut *4pcs

P/N: 13/MINU00002M11



Assembly mSATA SSD & CF Card:



Step1: Put 2 pcs of copper nuts(3) on the holes for the half size mSATA SSD; and fix with 2 pcs of M2x6mm(2) screws.
Insert mSATA SSD into mini PCI-e socket.

Step 2: Press down mSATA SSD and aim to the copper nuts below.

Step 3: Fix mSATA SSD on the adapter with 2pcs of M2*3 screws.

If your mSATA SSD is Full size, pls ignore step 1. Use M2 x 3 Screw to fix mSATA SSD.

Step 4: Insert CF Card into CF connector.

Step 5: Put M3x8 screw from bottom side to top side of 3.5" frame and fix with M3x4 copper nut(Picture 5).

SteP 6: Fixed assembled mSATA+Adapter on 3.5" frame with M3 nut (Picture 6).