# R2036F Assembly Guide

#### **Features**

- Standard 2.5", 9.5mm(H) Form Factor
- Support a SATA host & two M.2 NGFF SSD devices
- Built-in ASM1092R high performance processor
- RAID mode switch by hardware strapping or GUI controller
- RAID mode: RAID 0(fast) / RAID 1(safe) / JBOD(volume)
- 3-button Hardware switch to setup RAID mode
- Green LED indicate SATA 3 host active
- Red LED indicate M.2 NGFF SSD error

# **Before Assembly**

- Please read through the installation guide first.
- Please check the accessory list before the integration.
   Contact your local distributor if you find any parts missing.
- Please retain the original package if you need to return the package for RMA.

# **Assembling Accessories**



## **Assembly**

STEP 2. Insert M.2 SSD Insert M.2 SSD into



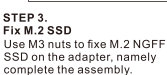
M.2 67pin connector. Press down M.2 SSD

and aim to the copper nut hole.

bottom to to

# STEP 1. Make M.2 SSD Stand

Put copper nut on the same side of the M.2 connector. Fix with M3x5mm screw from bottom to top of the adapter.



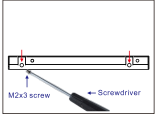


# Repeat Step 1~3 for the 2nd M.2 (NGFF) SSD.

If your M.2 SSD is 2280 form factor, pls ignore STEP  $1\sim3$ . Use M3x3 Screws 2pcs to fix M.2 NGFF SSD directly.

#### STEP 4. Fix Adapter & Housing Assembly the adapter into 2.5" housing with 4pcs of M2x3 screws.





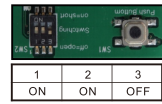
#### STEP 5. Combine 2.5" Housing

Cover the Top cover. Use 4pcs of M2x3 screws to fix the housing from broadsides.

### RAID mode setup:

• Set RAID mode, you must install both 2 devices; otherwise, it is impossible to set RAID mode.

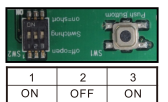
#### Set RAID 0 mode:



Switch SW2 as ON-ON-OFF. Push SW1 Button to complete the setup.

Start PC, BIOS should show RAID 0 mode (ASMT109x-Fast).

#### Set RAID 1 mode:



Switch SW2 as ON-OFF-ON. Push SW1 Button to complete the setup.

Start PC, BIOS should show RAID 1 mode (ASMT109x-Safe)

## Set JBOD mode:



Switch SW2 as ON-ON-ON. Push SW1 Button to complete the setup.

Start PC, BIOS should show JBOD mode (ASMT109x-Volume)