



2 Bay USB Type C to SATA RAID Enclosure

Model: MR2UT6G

User Manual

1.CONTENT

2Bay 3.5 Inch Hard Drive RAID Storage USB 3.0 Cable Mounting screws and screw driver User Manual 12V power Supply

and Linux

2.OS Support Windows 2000/ Me/ XP / Vista/ 7/ 8/ 8.1/10 and above, Mac OS 9.1/10



MR2UT6G





Connect the USB Type C

connector to the unit



Connect the power connector from the power adapter, and plug the power adapter to the

Install the hard drives into the

trays and put it back to the unit



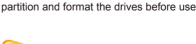
Select the RAID mode when

power is off. Power on the unit while holding down the

NOTE:

Please follow below information on how to

power source



NOTE:

Data will be lost when you reset the unit

reset button for 5 seconds



- Right click on "My Computer" icon and select "Manage". When this window appears, select "Disk Management".
- Right click on the disk on "New Volume" and select "Initialize Disk".



3. Select the new disk to start with

the configuration.



When new disk appears, right click on it and select "News partition".





Select "Primary Partition" and click on [Next].





8

USB 3.1 Type-C

DC IN

Power



New partition is complete and your hard disk is ready to use Click on [Finisk].

Product Specifications

RAID Level RAID 0, RAID 1, JBOD, Spanning Supports 2.5/3.5 inch SATA HDDs and SSDs Cooling Fan 70mm Cooling Fan Interface Max. Transfer Rate OS Support

| Product Specification |

Power Adapter Enclosure Package Contents

Extruded Aluminium Case MR2UT6G unit, USB Type-C to Type-C Cable, USB Type-C to Type-A Cable Screws and Screws-Driver, Power Adapter and User Manual. 8.4in x 4.6in x 5.3in, 8lb (without HDDs) Weight and Dimension Hard Drives is not included

2 Bay USB Type C to SATA RAID Enclosure - USB 3.1 Type-C to SATA Enclosure

- Support 2.5/3.5 inch Hard Drive
- Support Auto Rebuild in RAID 1 Mirror Mode

12V 36W Power Adapter Extruded Aluminum Case MR2UT6G unit, USB Type

- Convenient Tool-less Design
- USB 3.1 Gen2 Type-C Supported, Backward Compatible to USB 3.0
- Support over 2TB Hard Drives

USB 3.1 Type-C (Backward Compatible to USB 3.0) 10Gb/s Windows 2000 or above, MAC OS 10.3 or above, and Linux

- Supports Windows 2000 or above, MAC OS 10.3 or above, and Linux

RAID

7.Feature

Reset



- 1. RAID Level: RAID 0, RAID 1, JBOD, Spanning
- 2. USB 3.1 Type-C (Backward Compatible to USB 3.0) 3. DC IN: 12V power supply 4. Cooling Fan: 7cm Fan

5. OS Support: Windows 2000 or above, MAC OS 10.3 or

above, and Linux



JBOD Mode



- * Each works as a single hard disk, and the data is transferred individually to each hard drives. * Switch 1 and 2 are off.(Both Switch 1 & 2 are up.)



RAID 1 Mode



- * RAID 1 mode (Mirroring) will provide RAID 1 protection against I * Switch 1 is off and Switch 2 is on(Switch 1 up & Switch 2 down) ainst HDD failure



- RAID 0 Mode
 - * RAID 0 mode (Stripping) provides best performance,combining both drives for read/write to both drives. * Switch 1 is on and Switch 2 is off(Switch 1 down & Switch 2 up).



Spanning Mode

- * Spanning mode join both hard drives capacity to provide a large volume. No performance or redundancy in this mode.
- * Both Switch 1 & 2 are on (Both Switch 1 & 2 are down).