Model number: RW335-12G

Description: 2x5.25" to 3x3.5" HotSwap Cage SATA/SAS 12G

- * Two 5.25" space to three 3.5" HDD or 2.5" SSD hotswap mobile rack (if RAID supported, extra RAID card required)
- * 3.5" SATA1/2/3/3.2/3.3 & SAS1/2/3 SAS 12G or SAS/SATA 6G SSD/HDD with max. 26.1mm height compatible
- * Major mechanism by heat conductive aluminum extrusion with glossy brushed finish on the surface
- * The newest creative RailWay hotswap tray design, security with cross-check design (key plus switch)
- * Anti-vibration spring design by aluminum tray to be smoothly slide in/out and heat dispassion efficient
- * 3 HDD LED: each LED with 2 colors, green for power, orange for HDD access
- * One 70mm x 15mm exhaust cooling fan at rear side of HDD cage as standard
- * Front interface (LED): fan malfunction alert, and temperature overheat alert
- * Rear interface (1): 3x SATA 7pin data transfer port, 2x SATA 15pin psu input port, HDD access signal on/off switch
- * Rear interface (2): overheat Alarm setup jumper (55-degree C/60-degree/65-degree C adjustable)
- * Rear interface (3): 3x 2.54pin HDD signal connector
- * Rear interface (4): high speed fan or low speed fan adjustable switch
- * Accessory Pack: key x2, M3 flat head screw x9, M3 round head screw x8, #6 flat head screw x12
- * Global 3 years warranty or HDD hot swap cycle up to 50,000 times guaranteed
- * Product dimension: 205(L) x 146(W) x 86(H)mm
- * Package: N.W. 1.09 KGM, G.W. 1.31 KGM, CUFT 0.200 (254mm x 122mm x 178mm, single box packed)







Support upto 12Gbps Performance

Support upto the highest 12Gbps transmission performance and downward support 6Gbp







Aluminum body for quick heat sink

Aluminum body and aluminum tray to provide the quickest heat sink.

Aluminum tray design

- *Designed for 3 x 3.5"
- *HDD or 3 x 2.5" SSD/HDD.

 *Aluminum tray with patent guiding rails to secure the tray on the frame stably

 *Reliable to the IPC standard
- and for all kinds of storage solutions.





Tri-angle metal keylock

Each Tray is with a tri-angle security keylock and a sliding lock for double security the data inside the backplane cage.



LED Indications

- *Each HDD has its own Power and accessing LED indication.
- *Independent LED indication for overheating and fan failure





Latest updated on August 31, 2023