

SI-1348RS



Introduction:

SI-1348RUS One-to-four SATA Port Multiplier designed to provide a high performance link between a single SATA host port and 4 SATA device ports. With its unique data aggregation capability and 3 Gbps serial link capability, the SI-1348RUS SATA Port Multiplier is able to take full advantage of 3 Gbps host link bandwidth and FIS-based switching host controllers by bundling together data from device ports and sending it over the 3Gbps host link. Virtualization engine can present many physical spindles as a single logical drive.



Feature:

- One-to-four native SATA Port Multiplier;
- Advanced data aggregation architecture for ultra-fast read and write operations with FIS-based switching controllers;
- High-speed, native SATA connections to host and device;
- SteelVine 3124 Host Bus Adapter + SI-1348RUS can support 16 bay SATA HDD max;
- SteelVine 3276 Host Bus Adapter + SI-1348RUS can support 4 bay SATA HDD max;
- SteelVine 3124/3276 Host Bus Adapter + SI-1348RUS can support HDD work in BIG, JBOD, RAID0, RAID1, RAID5, RAID10 MODE;
- Host and device status and activity LEDs hot plug support.



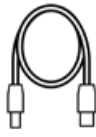
Specifications :

Material	Metal+ABS
Dimension	259(L)x130(W)x184(H)mm
Weight	700g
Disk spec	3.5"SATA-I &SATA-II Hard Disk drives
Dual interface available	eSATA transfer rate up to 3.0Gbps
Color	Black body with silver standard & handle
Power	AC adaptor
Safety Certificate	CE and FCC Class B
System Requirement	USB2.0-Support Window 98/ME/2000/XP & Mac OS 9.0 or above version

Accessories:



Manual



eSATA Cable



Power Cable



USB Cable

Packing:

N.W(KG)	1.5(KG)
G.W(KG)	2(KG)
MEASUREMENT	260(L)x130(W)x187(H)

