

### iS1010-2S-S2

3.5" HDD & 2.5" HDD Mix Match  
Compact JBOD Module



CD-ROM Size



Tray-less Design



LED Indicators

Internal iS1010 designs to fit in a standard 5.25" CD-ROM bay with one of 3.5" HDD and one of 2.5" HDD housing slots. The tray-less design and hot-swap function increases data mobility and the convenience of data exchange among HDD. iS1010 also gives an advantage of the full usage from space limitation to offer an ideal storage to workstations, DIY groups and the individuals.

#### Tray-less & Hot-swap

None of the screws or tray modules is required for HDD installations, and along with hot-swap function to make HDD replacement or data exchange even easier.



#### Independent SATA Ports

Individual SATA ports to each 3.5" HDD and 2.5" HDD to give a dedicated HDD access without affection from one another.



Model No.	iS1010-2S-S2
Support Hard Drive	1 x 3.5" SATA HDD + 1 x 2.5" SATA HDD
Maximum Total Capacity	Based on HDD
Host Interface	2 x SATA II Port
Transfer Rate	300MB/sec
Product Function	JBOD
Support Hot-Swap	Yes
Cooling Fan	4 cm Fan
LED Indicators	Power / Access / Fan Failure / Overheat
Environment Detector	Fan Failure / Overheat
Power Supply	DC 5V & 12V (SATA 22P)
Operating System	Windows / Linux
Certifications	CE / FCC
Packing Content	Quick Installation Guide/ Accessory Kit
Dimension	147W x 170L x 41H mm
Net Weight	0.9kg

The product specification is subject to change without notice.

#### Logistical Data

Dimension of Article:	147W x 170L x 41H mm	Net Weight:	0.9kg
Dimension of Packing Box:	185W x 163L x 55H mm	Gross Weight (incl. packing):	1kg
Dimension/Carton:	383W x 298L x 342H mm	Total Weight:	18.2kg/carton
Packing Unit:	20 units./carton	Country of Origin:	Taiwan
EAN-No.:	Black: 4711132863819 / Silver: 4711132863826		
UPC-No.:	Black: 884826503033 / Silver: 884826503040		

Copyright ©RAIDON Technology, Inc. All rights reserved. Contact us:sales1@raidon.com.tw

For more of RAID Storage options, please visit [www.RAIDON.com.tw](http://www.RAIDON.com.tw)  
sales1@raidon.com.tw