

Mini Bay Series-Data Storage Carrier

Mini Bay Series are designed with the concept of "Laptop's best data manage partner". Both of them are compatible with 2.5" SATA HDD, lower power consumption than regular 3.5" HDD storage device and perfectly suitable for laptop with its mini size.

People are accustomed to taking digital photos, working with computer and saving all information on the computer. In case hard disk failure cause the irreplaceable information lost, saving this precious data separately and backup all information periodically are importantly. Thus, undoubtedly **Mini Bay Series** are the best choice for the laptop's user.

Small But Intelligent

With mini size with 2.5" SATA HDD, Mini Bay Series are more suitable for laptop users.



Silent Operation

Coming with lower rotation speed of the cooling fan, Mini Bay Series make less noise than the 3.5" hard disk does.



Eco-Design

Mini Bay Series are compliant to RoHS and reduces power consumption.



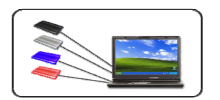
A Data Storage Carrier With An Extra HDD Enclosure

Mini Bay - J5-5S-SB2 includes a
4 HDDs data carrier (J4) and an extra
HDD enclosure (J1). The intelligent design
is helpful for storage and manage data.
If collocating with J1, then managing
information on-the-go will not be the problem anymore.



Connecting 4 HDD With Only 1 Cable

With Port-multiplier eSATA cable, Mini Bay Data Storage Carrier enables to connect to 4 HDD with 1 cable and access to these 4 HDD at the same time.





Note: It is able to connect 4 HDD with 1 cable under USB interface but please do not swap HDD while access data. Otherwise, accessing data may be damaged.



Mini Bay Series-Data Storage Carrier

Classify & Manage Data With Ease

With **Mini Bay** _**Data Storage Carrier**, capacity will not be the problem anymore. Whatever how large the capacity it is, the user still can manage and classify info easily. Also, the user can use one disk to backup info from the other three HDD to prevent from HDD failure.



	r	Г	
Model No.	J1-1S-SB2	J4-4S-SB2	J5-5S-SB2 (J1+J4)
Host Interface	USB2.0 + eSATA	USB2.0 + eSATA	USB2.0 + eSATA
Drive Interface	SATA	SATA	SATA
No. of HDD	1 x Portable	4	4 + 1 x portable
Largest Capacity	Based on HDD		
RAID function		JBOD	JBOD
Hot-Swap	Yes	Yes	Yes
Cooling Fan	No	4cm x 1	
Power Supply		Input: 100~240v	Input: 100~240v
		Output: 12v, 4.16A	Output: 12v, 4.16A
Support O.S	Windows XP above , MAC O.S 10 above, LINUX Kernel 2.6 above		
LED Indicator	Access	System Power, HDD Access, HD Power, Fan Failure	
Dimension (mm)	93.5 x 129 x 15.5	103.1 x 139.65 x 70	

J5-5S-SB2

- -USB 2.0 +eSATA interface
- -2.5" SATA HDD
- -Supports 4+1x Portable SATA HDD
- -Convenient Data Carrier Design
- -J1 + J4 = J5

J4-4S-SB2

- -USB 2.0 +eSATA interface
- -2.5" SATA HDD
- -Supports 4 x Portable SATA HDD
- -Best Partner of Data Management



J1-1S-SB2

- -USB 2.0 +eSATA interface
- -2.5" SATA HDD
- -Supports 1 x Portable SATA HDD
- -Portable Tray for Data Exchange





銳銨科技股份有限公司

Website: www.RAIDON.com.tw Tel: 886-2-2278-9697

E-mail: sales1@raidon.com.tw

Fax: 886-2-2278-9659

7F-9, No. 16, Lane609, Sec. 5 , Chung-Hsin Rd., San-Chung City, Taipei, Taiwan

(C)