

## IB-3620 Series External 2 bay enclosure for $2x\ 3.5$ " SATA $1/ll/lll\ HDDs$ as JBOD (IB-3620U3) or RAID (IB-RD3620SU3) version

## Key features

- Silent operation by thermal controlled fan
- Energy saving by supporting sleep modus!
- Easy assembling by trayless design!
- HDD capacity unlimited
- For Windows & MAC
- Plug & Play & Hot Swap

• IB-3620U3: JBOD (Single)

• IB-RD3620SU3: RAID 0, 1, JBOD (Spanning/Single)







IB-3620U3



Packing content: 1x device, 1x external power supply and cable, 1x USB cable, 1x eSATA cable (RAID Version only) 2x handles, 1x set of screws, 1x quick installation guide

RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany Telephone: +49-(0)4102-468 900 (Sales) • Fax: +49-(0)4102-468 901 • www.raidsonic.de Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.

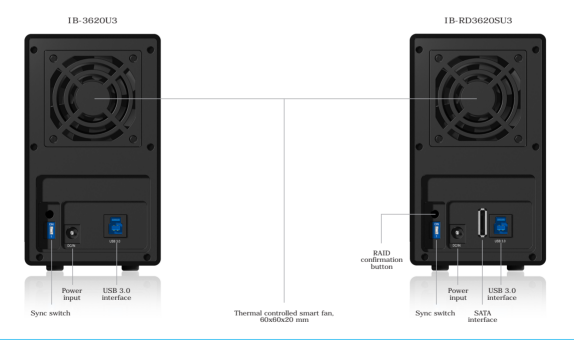


## Techniscal data

Model	IB-3620U3	IB-RD3620SU3	
Article No.	20620	20621	
EAN Code	4250078186748	4250078186755	
Brand	ICY BOX		
Article text	External 2 bay JBOD system for	External 2 bay RAID system for	
	3.5" SATA I/II/III HDDs	3.5" SATA I/II/III HDDs	
Colour	Black		
Material	Aluminium/plastic		
HDD interface	SATA II up to 3 Gbit/s	SATA III up to 6 Gbit/s	
HDD capacity	unlimited (> 3 TB each HDD)		
Hot Swap	Yes		
Plug & Play	Yes		
Ext. data interface	USB 3.0	USB 3.0, eSATA	
RAID level	JBOD (Single)	RAID 0, 1, JBOD (Spanning/Single)	
LED:	Power, fan, interface, HDD in use and access and additionell		
	HDD in use and RAID access (IB-RD3620SU3)		
Fan	1x 60x60x10 mm smart fan, thermal controlled		
OS	Windows & MAC		
Transfer rate	USB 3.0 up to 5.0 Gbit/s, eSATA up to 3.0 Gbit/s		
Power button	Yes		
Auto rebuilding	No	Yes	
Power connector	External power supply, Input: AC 100~240 V,		
	Output: 12 V / 3 A / 36 W (IB-3620	OU3), 12 V / 4 A /48 W (IB-RD3620SU3)	

## Description for RAID modes of IB-RD3620SU3

JBOD (RAID 0 Spanning)	Spanning concatenates multiple hard drives as a single large volume; resulting in a seamless expansion of virtual	
	volumes beyond the physical limitations of separately connected hard drives. The data are written from HDD1 to HDD2.	
JBOD (Single)	Hard drives are being handled independently as separate logical volumes where files are stored.	
RAID 0 (RAID 0 Striping)	Striping is a method of concatenating multiple hard drives into one logical storage unit. It is the automated process of	
	writing data across multiple drives simultaneously. Striping is used to increase the performance of disk reads. The multiple	
	hard drives will write data in "column" effect. If one drive in a striped set fails, all of the data in the stripe set is lost.	
RAID 1 (RAID1 Mirroring)	Mirroring is the automated process of writing data to multiple drives simultaneously. Mirroring is used to provide	
	redundancy. If one drive fails, the redundant drive will continue to store the data and provide access to it. The failed	
	drive can then be replaced and the drive set can be rebuild.	



Logistical data: IB-3620U3 (a:) and IB-RD3620SU3 (b:)

Packing unit/carton: 10 pcs Dimension/carton: 606x503x290 mm Total weight/carton: a: 18.30 kg, b: 20.52 kg Dimension/packing: 293x270x155 mm Gross weight/packing: a: 1.72 kg, b: 1.94 kg Dimension/article: 126x166x215 mm Net weight/article: 1.11 kg Country of origin: Taiwan

RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany Telephone: +49-(0)4102-468 900 (Sales) • Fax: +49-(0)4102-468 901 • www.raidsonic.de Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.

