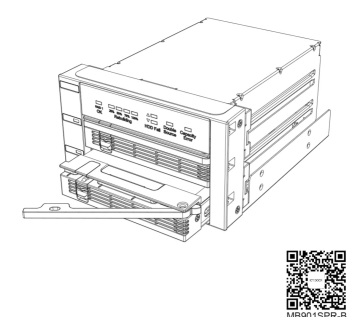
2 x 2.5"/3.5" SATA HDD/SSD RAID 1 Backplane Cage for 2 x 5.25" Ba

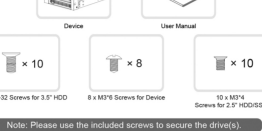


Package Contents • Packungsinhalt • Contenu • Contenido

Copyright © ICY DOCK International. All Rights Reserved. 650273 VER 1.0



del paquete ● 包装について ● 包裝説明 ● 包装说明



× 10

10 x M3*4 for 2.5" HDD/SSD

LED off

capacity drive.

LED indicators

LED indicators LED off / Solid green

Flashing green / Solid red

Solid red in both device slots

Target disk: Flashing green

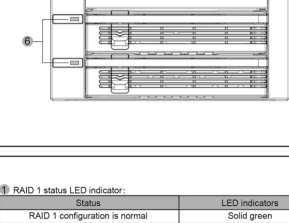
Solid red

LED indicators

Flashing green

Información del dispositivo ● 本体説明 ● 機體說明 ● 机体说明 **Front View**

Device Information • Geräteinformationen • Informations dispositif



Divide the progress into four stages: 25%, 50%, 75%, 100%

Capacity error

4 Double source LED indicator

Double source

Status

Empty bay / Drive power Drive access / Drive fail

Double source

Degraded RAID 1 (Rebuilding, HDD fail, RAID 1 error)

2 Rebuilding progress LED indicator

3 HDD fail LED indicator:			
	Status	LED indicators	
	HDD fail	Solid red in correspond	ded device slot
	Double Source	Solid red in both device slots	
	Composite compos	Solid red in the device slot	which has smaller

There are two source disks in the device. Replace one with a formated/brand new drive.				
5 Capacity error LED indicator:				
Status	LED indicators			
Capacity error	Solid red			
The capacity of the hard disk you insert is smaller than the source disk in the device and causes rebuilt fail. Please use a hard disk that has the same or larger capacity than the source disk.				
6 Hard Drive Activity LED Indicator:				

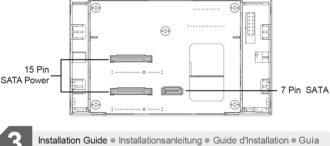
Solid red in the device slot which Capacity error has smaller capacity drive Source disk: Solid green RAID 1 rebuilding

▼ Rear View

drive trav.

power.

support.



de instalación ● 製品の組み込み手順について ● 操作步驟 ● 操作步骤 3-1 Press down the ejection button to release tray lever; use lever to extract the hard

3-2 Select the appropriate screws to mount the 2.5"/3.5" HDD/SSD to the corresponding screw holes on the hard drive tray. Insert the hard drive tray into the device.

> #6-32 screw Step 2

3-3 Install the device onto the case. Connect the SATA ports to the motherboard or HBA card and connect both 15 Pin power ports to the power supply to obtain enough

① SLIDE 1 2 54

2.5" HDD/SSD À

M3*4

Información importante ●重要な情報 ●重要注意事項 ●重要注意事項 1. While creating a RAID array, the chipset will automatically erase any data previously stored in the drives. Please be sure to backup any data before setting up RAID 1 to prevent data loss. 2. It is recommended to use identical brand new hard drives for any RAID

array, if you are using hard drives that have been used in a RAID before, you must first erase the previous data and restore the hard drive to factory settings in order to prevent any RAID failure. If you replace hard drives that has been used for RAID before, It may not function

3. You cannot use the RAID array created by this device with different RAID cage. The IC chipset and firmware must be the same; otherwise it may cause data loss. If the product malfunctions, please contact our customer

4. Due to different drive specifications for the drive access signal, some drives may not support the access LED. If the LED does not function properly, but you can read and write to the drive means the drive does

5. It is recommend to use ERC (Error Recovery Control) supported hard

6. While setting up RAID 1, If one of the hard drives malfunctions, check the error indicator light in the front to see which drive has failed. Simply

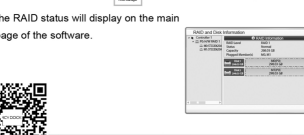
not support drive access signal or use different specification

drives for the best RAID performance.

properly due to existing RAID table on the hard drives.

Important Info • Wichtige Informationen • Informations importantes

- remove the malfunctioning hard drive from the enclosure and then insert a new identical hard drive while the enclosure is powered. Close the front panel along with the new drive and the error indicator light will disappear in a few seconds. After replacing a new drive, the rebuilding process will start promptly. The new drive will become the new target drive, while the remaining working hard drive will become the source
- 8. DO NOT REPLACE BOTH DRIVES as it will cause the enclosure to rewrite the RAID table to the drives and corrupt the data saved in the original RAID array. Please note this action is not reversible, and all your data will be lost. 9. RAID 1 is not suggested for hard drive duplication. Please do not switch the drive order. It is recommended to use the identical hard drive to ensure stability and performance. Removing or changing any hard drive in RAID 1 while in operation may result in data loss. RAID Monitoring Software RAID-Überwachungssoftware Logiciel
- Support & Download section: a. Please ensure the device is installed in the computer and powered , and then then double click to launch the monitoring software.
 - b. The RAID status will display on the main page of the software.



7. It is normal that the enclosure performs the data rebuilding verification after swapping one of the hard drives when using RAID 1. The rebuilding verification process time may vary depending on the hard drive's specifications. It usually takes about ten minutes to verify/rebuild a 100GB capacity.

de surveillance RAID • Software de seguimiento del RAID • RAID 管理ソフトウェア ● RAID監控軟體 ● RAID监控软件 The RAID monitoring software supports both Windows and Mac OS. Please visit http://icydock.com and download the software from the product page,located at

For the warranty information, please visit www.icydock.com/warranty.php