

多盘位3.5寸SATA磁盘阵列硬盘柜 Multi-Bay 3.5-inch Hard Drive Enclosure





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D. 产品或包装盒条码与实物不符或被涂改、撕毁

E. 水灾、火灾、雷击、地震等不可抗力造成的损坏

F. 使用非原装配件造成的损坏

G. 无有效的购买证明

包装内容

请依照配件清单检查包装内的内容是否齐全。如果有任何问题可随时联系 您的原购买经销商以获得支援。

ORICO USB3.0 磁盘整列硬盘盒	1PCS
USB3.0数据线	1PCS
e-SATA数据线	1PCS
电源线	1PCS
电源适配器	1PCS
用户手册	1PCS
感谢卡	1PCS
合格证	1PCS

※温馨提示※

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ORICO 35系列免工具3.5寸SATA磁盘阵列硬盘盒采用铝合金打造,造型时尚, 散热优异, 支持同时读取多个3.5寸SATA串口硬盘, 便捷的免工具托盘设计可帮您迅速部署或移除硬盘。

该系列产品同时集成RAID 0, RAID 1, RAID 3, RAID5, RAID10, Big和 Normal七种模式, RAID 0模式可为您提供极速的文件传输体验, RAID 1 模式则可为您提供安全的文件备份, RAID 3和RAID 5是创建安全备份的 最经济之选, RAID 10则是RAID 1和RAID 0合体; Big模式可帮您将多个 硬盘合一、更便于资料管理, Normal模式则为常规模式,所有硬盘未组 成任何RAID或组,可分别独立运行。

在传输方面,本系列产品提供USB3.0和eSATA两种超高速输出接口, USB3.0超高速接口理论传输速度可达5Gbps,

是USB2.0的10倍,可帮您更快速的完成文件或资料传输。



2. 按照箭头方向放入硬盘到托盘中, 然后压左右侧的锁片锁住硬盘。





硬碟锁片锁住状态

硬碟锁片打开状态







安装指南

1.请按住托盘中间的按键沿箭 头方向,取出硬盘的托架

托盤按鐘續住狀態	托盤按鏡打開狀態

4. 装好硬盘的硬盘柜。



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组建RAID

注意事项

1. RAID模式详解。

本产品支持RAID 0, RAID 1, RAID 3, RAID5, RAID10, Big和Normal七种模式。

RAID 0=将硬盘盒内的所有硬盘容量合并,并提升性能(读写速度)。

RAID 1=硬盘盒内的两个硬盘互为备份,不提升性能(读写速度),但是安 全性优异,支持自我修复(RAID 0和Big不支持此功能),可以在其中一个硬 盘发生错误或故障时,确保资料仍可被修复、不会造成资料丢失。

注:RAID 1只支持两个硬盘。

RAID 3和RAID 5需要3块或3块以上硬盘,其中的一块硬盘将用于备份资料,其余的硬盘容量合并、供您使用。

RAID 3或RAID 5不但可以确保资料安全性,同时带来一定的性能提升, 最经济的RAID组建方案,适合大多数用户的需求。

RAID 10=RAID 0 + RAID 1

Big=将硬盘盒内的所有硬盘容量合并,以方便管理,但是并不提升性能。 Normal=常规正常状态,硬盘盒内的所有硬盘未组成任何RAID模式,独 立运行。

- 2. RAID模式需要两个或更多硬盘。
- 3. 设置或更改RAID模式时会将本产品内所有硬盘的文件全部清空,因此, 设置或更改RAID前,请先备份所有资料。
- 4. 请勿更改RAID状态下的硬盘盘位顺序,以免影响RAID模式的稳定运行。
- 5. RAID模式运行时,请勿弹出硬盘盒内的硬盘。如需弹出硬盘,请先从计 算机中安全删除硬件并弹出媒体,然后关闭硬盘盒的电源,再弹出硬盘。
- 6. Normal模式下的所有硬盘未组成任何RAID模式,硬盘盒内的所有硬盘 均为独立的磁盘工作以及显示在计算机中。需要注意的是:此模式下如 果弹出其中任何一个硬盘或是插入一个硬盘,将会使硬盘盒重启、其他 所有硬盘的连接也暂时中断。建议在硬盘盒断电时弹出或者增加硬盘。
- 7. 设置或更改RAID时,请确保硬盘盒和硬盘处于Normal模式下,或者先

设置硬盘盒到Normal模式之后方可设置或更改到您需要的RAID模式。 8. 硬盘为精密设备, RAID也是精密的系统,请时刻备份好您的重要资料, 并谨慎操作,以免任何错误或不当的操作造成的数据错误或丢失。

关于RAID

磁盘阵列是由很多磁盘组合成一个容量巨大的磁盘组,利用个别磁盘提供数据所产生加成效果提升整个磁盘系统效能。利用这项技术,将数据切 割成许多区段,分别存放在各个硬盘上。

磁盘阵列还能利用同位检查(Parity Check)的观念,在数组中任意一个硬盘故障时,仍可读出数据,在数据重构时,将数据经计算后重新置入新硬盘中。

如何组建RAID

RAID模式可以通过产品背部接口的RAID控制开关设置,也可以通过 ORICO HW RAID Manager管理软件在计算机上直接进行设置。无论使 用那种方法,都可以帮助您快速简单的完成设置。再次温馨提醒您,设置或 更改RAID模式时会使硬盘盒内所有硬盘的文件全部丢失,因此,设置或更 改RAID前,请先备份好硬盘内的所有资料。

通过RAID控制开关设置RAID

- 关闭硬盘盒和硬盘,切换产品背部接口的RAID控制开关到"Normal" 位置,然后按住"Set"按钮并打开硬盘盒的电源开关。大约10秒钟之 后硬盘盒即会成功切换至Normal模式,设置完成后硬盘盒蜂鸣器会响 一声。
- 再次关闭硬盘盒和硬盘,切换产品背部接口的RAID控制开关到需要设置的RAID模式位置,然后然后按住"Set"按钮并打开硬盘盒的电源开关。大约10秒钟之后硬盘盒即会成功切换至需要设置的RAID模式,设置完成后硬盘盒蜂鸣器会响一声。

3. 已经完成RAID设置的硬盘或硬盘组稍后即会显示到计算机中,在初始

化和分区并格式化之后,即可开始使用。如果硬盘或硬盘组未显示在计 算机中,请尝试重启硬盘盒以及计算机,或者尝试重新设置RAID模式。

通过ORICO HW RAID Manager管理软件设置

1. 从驱动光盘或ORICO官方网站下载,并运行 ORICO HW RAID Manager安装程序,如果 管理软件是压缩包,需要先解压缩之后再运 行。

Application
📄 debug.log
Setup.exe
setup.ini
🚳 SetupCHS.dll
🚳 SetupCHT.dll

2. 关闭硬盘盒,运行ORICO HW RAID Manager安装程序中的Setup.exe 并依照下图指引开始安装。安装完成之后,可能需要重启您的计算机。



 ORICO HW RAID Manager管理软件的快捷方式将会 在安装完成之后出现在桌面上,请开启硬盘盒以及硬盘 的电源,并双击即可运行管理软件即可开始设置或管理 RAID。



4. 点击下图左侧框中的图标即可打开基础RAID设置界面。界面中间的会 列表当前可设置的RAID模式,点击需要设置的RAID模式,然后点击应 用即可设置到您需要设置的RAID模式。



注意:

- 4.1 开始设置您需要的RAID模式之前,请确保硬盘盒和硬盘处于Normal 模式下,或者先设置硬盘盒到Normal模式之后方可设置或更改到您 需要的RAID模式。
- 4.2 下图框内的选项可为您的RAID设置密码,选择您需要设置的RAID模 式,然后勾选复选框,并输入密码,最后完成RAID的设置,即可在设 置RAID的同时,为您的RAID设置密码、加密保护您的RAID。

5. 弹出的以下窗口点"Yes"即可设置上一步中选定的RAID,点"No"即可取消设置。



6. 上一步点击"Yes"之后,设置将自动进行,以下进度条会告知设置完成 进度。设置完成后,将会弹出提示窗口告知您设置已经完成。



7. 已经完成RAID设置的硬盘或硬盘组稍后即会显示到计算机中,在初始 化和分区并格式化之后,即可开始使用。(如果硬盘或硬盘组格式化不 成功,请尝试重启硬盘盒以及计算机,或者尝试重新设置RAID模式。)



 点击下图的两个框内的图标可打开"邮件通知设置",非常抱歉此部分的 功能暂时无法使用,我们将在此功能可正常使用之后第一时间通知您。



9. 点击下图的图标可打开"固件信息"界面,此处可查看当前固件版本和 信息,或更新固件。浏览从ORICO官网下载的固件,然后点击"更新" 即可将您的产品固件更新到最新。更新固件前,建议先备份您的资料, 并将硬盘盒和硬盘设置到Norma模式。



初始化新硬盘

温馨提示:如您的硬盘是新买的,则需要进行硬盘分区、格式化才可使用。

分区与格式化

以下以Win7系统自带分区和格式化

1. 右键单击桌面计算机,选择"管理",进入计算机管理后选择"磁盘管 理"。



 在磁盘名称区域右击,选择"初始化磁盘",然后在右边磁盘区域右击, 选择"新建简单卷"。



3. 在新建简单卷向导点击下一步,此时出现磁盘分区大小,根据您的需求, 您可以选择将磁盘分为一个区或者多个区,简单卷大小等于当前分区的 容量,1G=1024MB,若只需一个分区,数值调到最大即可(默认数值 是最大),然后点击"下一步"。



新建简单卷向导	
指定卷大小 选择介于最大和最小值的卷大小。	
最大磁盘空间里 (MB):	953868
	8
最小磁盘空间里(MB):	
简单卷大小(MB)(S):	2500000
	< 上一步 (B) 下一步 (I) > 取消

4. 后面不需要更改,直接点击"下一步",然后点击"完成"。



新建简单卷向导	X
	正在完成新建简单卷向导
	您已经成功完成新建简单卷向导。
	已选择下列设置:
	< 上一步 (B) 完成 助消

此时磁盘就出现在您的电脑中,正常使用即可(若需分多个区,重复以上步骤即可)。



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The Specification, Introduction of this Manual is for Reference ONLY. Please kindly Contact ORICO Customer Care Team is any Further Concern.

Note

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- 2. Illustrations, Pictures etc in this Manual is for Reference ONLY. Please Adhere to the Original Products.
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- 5. Please DO NOT Cut, Puncture or Crush This Product.

- 6. Please Keep This Product from Fire, HEAT, Water, Damp, Oil and Corrosive.
- 7. Warranty will be invalid under following situation.
 - A. Out of Warranty Period.
 - B. Unauthorized Disassembly.
 - C. Improper Operation not in Accordance with Manual.
 - D. Barcode or other Identity of Product missing or altered.
 - E. Natural Disaster such as Fire, Earthquake etc.
 - F. Failure Cased by Accessories which is not Manufactured by ORICO.
 - G. No Proof of Purchase.

What is in the box

Please make sure you get a complete package lists as listed below, if not, contact a retailer or ORICO customer service for further help.

ORICO USB3.0 3.5-inch RAID Enclosure	1PCS
USB3.0 Cable	1PCS
eSATA Cable	1PCS
Power Cord	1PCS
Power Adapter	1PCS
User Manual	1PCS
Service Card	1PCS

Warm Prompt

The Product, Accessories and Package may Optimized for Better Application or Performance. We Sincerely sorry that they may not Exactly Match with what showing in Manual and Appreciate your Understanding. Please Adhere to the Original Products and Contact ORICO Customer Care Team if any Further Concern. Thank you very much.

Overview

ORICO Series 35 Tool Free Aluminum 3.5 inch SATA Hard Drive RAID Enclosure fit 3.5 inch SATA I/II/III HardDrive or SSD, Tool Free Construction allow to mount or unmount Drive in seconds with no additional Tools,It' s Ideal Design to manage Massive Files and Drives.

This Product Built-in Hardware RAID Engine support RAID (Redundant Array of Independent Disks) Level RAID0, RAID 1, RAID 3, RAID 5, RAID 10, Big and Normal. Bigs multiple disk drive components into a logical unit forthe purposes of data redundancy and performance improvement, Provide various Applicability.

This ORICO RAID Enclosure with USB3.0 and eSATA Dual Superspeed Ports support Connectivity up to 5Gbpswhich is 10x Faster to USB2.0. Helps to Transfer your files in a breeze. If you are looking for a solution tomanage all your 3.5 inch SATA Drives or Backup your Files, This Aluminum Hard Drive RAID Enclosure is theMust–Have-Device that should Set on your Desk. that should Set on your Desk.

Installation Guide



1. Take out the HDD tray by pressing the middle part of the tray as the arrow direction.



Tray lock state

Tray open state



 Put the HDD in the tray as the arrow drection and press the side of lock make sure HDD secur.



Open state as the arrow direction



3. Install the tray into device as the arrow direction.

4. The product with hard disk inside.

Build RAID

About RAID

- This Product Support RAID Level RAID 0, RAID 1, RAID 3, RAID5, RAID10, Big and Normal.
- RAID 0=Combine All Drives in the Enclosure and Increase Performance.
- RAID 1=One Drive is been using while another one is working as a Backup Drive. RAID 1 will not Increase Performance However it is Providing Great Safety, It is support Self-Recovery (RAID 0, Big and Normal do not support this Function), When any Drive of RAID 1 is Failed or Error. Replace the Failure or Error Drive with a Similar or Larger Drive (New one or Format it before mount it to the Enclosure) will get the RAID and Files Self-Recovered.
- Note. RAID 1 Require 2x Drives and can need 2x Drives ONLY.
- RAID 3 and RAID 5 Require Three or More Drives, One of those Drives will been using as Backup Disk
- RAID 3 and RAID 5 Provide Premium Safety (Backup) and will Increase Performance, It is the Ideal Solution for Storage System. while The Rests will Grouped as One Drive for Application.

RAID 10= RAID 0 + RAID 1

- Big=Simply Combine All Drives in the Enclosure. However it will not Increase Performance
- Normal=All Drives in the Enclosure is not set to any RAID. Each Drive will show in Computer as an Individual Disk.

Two or More Drives are required for RAID 0, RAID 1, Big.

- Set Up a New RAID or Change to another RAID will get all Drives Formatted, All Files in the Drives or RAID will lost. So, Please ensure you do have Backup all Files before Set Up or change RAID.
- Please Lock Drives in the Right HDD Slots and do not mount them

to another Slot. A change of the Drive's Slot may cause Failure or Damage to RAID.

- PLEASE DO NOT Eject any Drive of a Running RAID Enclosure. Eject any Drive of the RAID may cause Failure or Damage.
- Drive under Level "Normal Level" is Individual Disk. Drive will work when other Drives Ejected, However Eject any Drive or Add a Newwill Restart the Enclosure and Drives. Always Eject or Add Drive when the Enclosure is Powered OFF is Recommended.
- Please ensure you DO HAVE Setted the Enclosure and Drives to Normal before Set Up Any RAID Level.
- Please Caution when Setting RAID or any other Operation about Drives and RAID. Any Failure, Error or

Damage about Disk, RAID and files may happen anytime. Always Backup your Files is Recommended.

What is RAID

RAID (Redundant Array of Independent Disks) is a storage technology that Big multiple disk drive components into a logical unit for the purposes of data redundancy and performance improvement. Data is distributed across the drives in one of several ways, referred to as RAID levels, depending on the specific level of redundancy and performance required. RAID is now used as an umbrella term for computer data storage schemes that can divide and replicate data among multiple physical drives: RAID is an example of storage virtualization and the array can be accessed by the operating system as one single drive. The different schemes or architectures are named by the word RAID followed by a number (e.g. RAID 0, RAID 1). Each scheme provides a different balance between the key goals: reliability and availability, performance and capacity. RAID levels greater than RAID 0 provide protection against unrecoverable (sector) read errors, as well as whole disk failure.

How to Set Up RAID

RAID can be Set through Control Switch on Rear Panel or ORICO HW RAID Manager. Both of them can help you Set Up RAID in Seconds. Remind-Please ensure you do have backup all files in Drives before Set Up RAID.

Set Up RAID via Control Switch on Rear Panel

- 1. Turn OFF the Enclosure, Turn the Control Switches on Rear Panel to "Normal". Then Press &Hold the "Set" Button and Turn ON the Enclosure. Hold the Set Button for 10 Seconds and The Enclosure will switch to Normal Level. A Beep will let you know the Setting is Done and you can Release the Set Button when you heard it.
- 2. Turn OFF the Enclosure, Turn the Control Switches to the Right RAID Level you wanna Set. Then Press &Hold the Set Button on Rear Pane land Turn ON the Enclosure. Hold the Set Button for 10 Seconds and The Enclosure will switch to Right RAID Level. A Beep will let you know the Setting is Done and you can Release the Set Button when you heard it.
- 3. RAID or Drives will show up in Computer soon after the Setting is Done. Then Initialize and Format New Drives or RAID will get them Ready to Use. If they are not show up as expected, Please Restart the Enclosure with Drives and your Computer, Or Try to set the RAID Again. Do remember to contact ORICO Customer Support if you have any further issue.

Set Up RAID via ORICO HW RAID Manager

1. Load ORICO HW RAID Manager Utility from the Driver CD or Download it from ORICO Website. Utility for both Windows, Mac OS and Linux are included, Please ensure you are loading the Right Utility for your System. The following Direction will describe how to Set Up RAID through ORICO HW RAID Manager Under Microsoft Windows.



2. Turn OFF the Enclosure and Drives. Run Setup.exe in Folder of ORICO HW RAID Manager for Windows and Clink "Install" to Install the ORICO HW RAID Manager. Click "Finish" when the Installation is Finished. Note. A Restart of your Computer may needed when the Installation is Finished.



3. A Shortcut of ORICO HW RAID Manager will show on your Desktop when the Installation is Finished. Turn ON the ORICO Enclosure with Drives and run ORICO HW RAID Manager can start the Setting or Management of RAID Level to the Enclosure.



4. "Basic RAID Configuration" Under "Basic Mode" will show the Information of your RAID and help you Set Up your RAID. Available RAID Levels will show here too. Select the RAID Level you Preferred and Click "Apply" Button at Bottom-Right will set

up your RAID.



Note

- 4.1 Some RAID Levels will not Available here since the Drives can't Set Up to those RAID Levels. For Example, RAID 10 do need 4 Drives. However ONLY 2 Drives been Mounted here. The Two Drives can't Set Up to RAID 10,So the RAID 10 Level will not Available here.
- 4.2 Please Select "Delete All RAID", Then Click "Apply" to Set the Enclosure with Drives to "Normal Level" if you do have Set Up RAID and would like to Switch to other RAID Levels.
- 4.3 Select your RAID Level, Select "Support Password" and input the Password, Then Click "Apply" Button will help you Set Up

your RAID and set a Authority Password for it. The Authority Password can't Encrypt your RAID, Drives or Files, However it will be needed when change to other RAID Levels through ORICO HW RAID Manager. The Authority Password will help you Avoid any Un-Authorized or Un-Expected Change to your RAID and Drives.

5. The Following Popup with a Remind will come up when Applied your RAID Level. Please ensure you do have Read it and Click "Yes" if you do wish to Set Up the RAID. Click "No" will end the Processing.



6. The Configuration will Finish Automatically in Minute. A Popup will shows up to let you know when the setting is finished.



7. RAID or Drives will show up in Computer soon after the Setting is Done. Then Initialize and Format New Drives or RAID will get them Ready to Use. If they are not show up as expected, Please Restart the Enclosure with Drives and your Computer, Or Try to set the RAID Again. Do remember to contact ORICO Customer Support if you have any further issue.

<u></u>	Basic RAID Config	uration			
A	Controller 1	No. Raid Nam	e Raid Level	Capacity Disk No	
	Configure RAID	X 1. ORICO H/W R	AID1 RAID 1 9	81.47 GB D1, D2	
	C RAID 0				
	O RAID 1	Dekt Sta			
	n 🔿 LARGE	Disk1 931,47 GB	M0(F 931.4		
1	C RAID 3	Disk2	MUS		0000
	O CLONE	931.47 G8	931.4		
	C RAID 5	Line .			
	C RAID 10				
	DELETE ALL RAID				
	Support Password				
				Apply Can	

 "Email Notification and Event Settings" under "Advanced Mode" will help you set Email Notification and Rules of Notification. However please kindly understand that "Email Notification" is not Available now. Our Engineers is working on that now and we will let you know once it is ready.



9. "Firmware Information" under "Advanced Mode" will shows the Information of the Enclosure, Firmware etc. Additionally you can update the Latest Firmware from here. Receive the Latest Firmware from ORICO or Download it from ORICO Website, Then Click "Browse" Button to Select the Firmware and Click "Update" Button will Apply the Latest Firmware. When Applying Firmware Update, Backup Files and Switch to Normal Level is Recommended.



Initialize and Format New Drives under Microsoft Windows

New Drive or RAID need to be Initialized and Formatted or it won't work for us. Please follow the following Direction to Initialize and Format your Drive Under Microsoft Windows if you are using a New Drive or Setted a New RAID.

 Please ensure you have mounted Drive to ORICO Enclosure and Attach the Enclosure with Drive to Computer Properly. Then Right click on computer, Select "Manage", Open "Disk Managemen" in "Storage" of opened windows. A Popup will Come Up Here Suggests a New Drive need to be Initialized. Please Select the Disks and Click OK will get it Initialized.



Note

- A. If you are Mounting a Drive which not Larger than 2TB and May using on a Windows Vista or Eariler Computer, Initialize with Partition Style MBR is Recommended.
- B. If you are Mounting a Drive which Larger than 2TB, Please Initialize with Partition Style GPT. Or you will get 2TB of the Drive Applicable and the Rest will be unable to Use.
- C. If you Closed this Windows by Mistake or the Windows have never come up, Right Click on the "Disk Number" and Select "Initialize Disk" will get the Windows come up.
- Any HDD or SSD attached to this Computer will shows in "Disk Management" we opened in Step 1. The Unallocated Drive is your New Drive which need to be Formatted.

File Action View Help	- E1 (F3)			
 ➢ Computer Management (Local ➢ System Tools ▷ ○ Task Scheduler ▷ ⑧ Event Viewer 		Simple Basic	NTFS NTFS	Status Healthy (System, Boot, Healthy (Primary Partii Healthy (Primary Partii
 R Shared Folders R Local Users and Groups Performance Device Manager Storage Disk Management Services and Applications 				
	C Disk 0 Basic 931,51 GB Online	(C:) 50.00 GB NT Healthy (Sys		T 831.51 GB NTFS
	Basic 931.51 GB Online	931.51 GB Unallocated	р Э/////	

 Right Click on Unallocated New Drive, Select "New Simple Volume" will start to Add New Volume and Format it.



-30-



4. Click "Next".



 Set the Volume Size of your New Volume. You can Customize the Size. Or You can Set the Size of the Volume at Maximum Disk Space to Set the Drive to One Volume.

Specify Volume Size Choose a volume size that is betwee	en the maximum and minimum sizes.
Maximum disk space in MB: Minimum disk space in MB: Simple volume size in MB:	953867 8 300000 (*)
	< Back Next > Cance

6. Assign New Drive Letter for the New Volume. Drive Letter such as C, D, E, F, G will shown in Computer and Explorer for Application.

Q	Assign the following drive lett	er:	F 🔻	
C	Mount in the following empty	NTFS folder:		
			Browse	
C) Do not assign a drive letter of	r drive path		

 Format your New Volume. You can choose the File System (NTFS or FAT32), Allocation Unit Size and Volume Label Perform a Quick Format is Recommended. Please click "Next" when Everything is Configured.



8. Click "Finish" will Start to Format the Volume.



9. The Formatting will take 5 to 30 Seconds. When the Formatting is Done, The New Volume will be Ready for Application.

	er eg					
Computer Management (Local) Computer Management (Local) Computer Management (Local) Computer Management]	(C:) New Volu 新加卷(D:) 新加卷(E:)	(C:	Type Basic Basic Basic	NTFS NTFS NTFS NTFS NTFS	Healt Healt Healt Healt	s hy (System, Boot hy (Primary Parti hy (Primary Parti hy (Primary Parti) hy (Primary Parti hy (Prima
	Online Disk 1 Basic 931.51 GB Online	Nev 931		ne (F:) NTFS imary Partitio		Healthy (Primar,

10. If you have not Set the Size of the Volume at the Maximum Disk Space. The Rest Space of the Drive will be Unallocated and you can Repeat Step 3 to 9 to get them Created and Formatted.

Trouble Shooting

Please try the following Steps if Drives can't been Mounted Properly.

- A. Please check if USB Hosts of Computer are working Properly. Attach ORICO Device and Drive to Rear USB Hosts is Recommended if you are using a Desktop Computer.
- B. Mount ONE Drive for Test is Recommended. Please check if the ORICO Device will works well when ONE Drive Mounted to HDD Slot 1.
- C. Please ensure the Cable and Power Adapter attached properly.
- D. Please check if the LED of ORICO Device will on or not when Drive Mounted and Powered On.
- E. Please ensure the Drive have been Formated Properly. Right click on computer, Select "Manage", Open "Disk Managemen" in "Storage" of opened windows will shows any Drive mounted to your Computer and if they are Formated or Not. Please follow the Direction of "Initialize and Format New Drives under Microsoft Windows" if you are mounting New Drives.
- F. Please Test the ORICO Device and Drive works well with other USB3.0 or 2.0 Hosts or another Computer if available.
- G. Please Test the ORICO Device and Drive works well with other USB3.0 Cable or USB2.0 Cable for Printer if available.
- H. Please Test the ORICO Item with another 12V Power Adapter if Available.

If any Issue Remains, Please Contact ORICO Customer Care Center and let us Know the Detailed info of your Drive and Computer with a Screen Shot of "Disk Management" & "Disk Drives" under "Device Manager". ORICO Customer Care Center will always be here to help. ORICO Customer Care Center Website: http://oricoonline.us ORICO Customer Care Team: Supports@orico.com.cn Tel: 86-755-25196059

FCC and CE Radiation Norm

FCC

This equipment has tested and found to comply with the limits for Class B digital device pursuant to Part 15 of Federal CommunicationsCommission (FCC) rules.

CE

This equipment has tested and found to comply with the limits of the European Council Directive on the approximation of law of themember states relating to electromagnetic compatibility (89/336/EEC) according to EN 55022 Class B.

FCC and CE Compliance Statement

These limits are designed to reasonable protection against frequency interference in residential installation. This equipmentegnerates,uses and can radiate radio frequency energy, and if not installed or used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarante that interference will not occur in television reception,which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one ormore of the following measures. Receiver is connected to.

CAUTION!

The Federal Communication Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate theequipment.

Disclaimer Statement

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(2) Product bar code is vague or lost.

The user manual will update as the product specification or driver's change. Please visit the ORICO official website to get the details: www.orico.com.cn.