

WCMRP4BESATA

Quick Installation Guide

Version:1.0

Index

Check Package Contents and Accessories	2
Hardware Introduction	2
Precautions prior to Installation	3
Hardware Installation Procedure	4
Hard Disk Drive Format Procedure	7
How to Use the Operating System to Set Up the RAID Type	12
Product Description	16
Frequently Asked Questions	17

Check Package Contents and Accessories

WCMRP4BESATA system includes the following:



Please check above parts are included prior to installation. The accessories bag contains screws and a plastic key.

Hardware Introduction



Precautions prior to Installation

- Before installation, please refer to Check Package Contents and Accessories and ensure necessary parts are fully provided. Contact the original distributor in case of any missing or damaged item.
- 2. Please use the power cord that comes with the package to connect the power supply. Do not disassemble or modify the device without authorization. Be sure to use 100-240V, 60Hz, power supply. Any unauthorized disassembly or modification may cause damage to the electronic parts and deprive you of the benefit under the warranty. OWC is not liable and responsible for any damage due to unauthorized disassembly or modification, if such unauthorized disassembly or modification results in any storage device failure, data damage or loss, or causes the operating system unable to start.
- 3. Please carefully go through the Quick Installation Guide and back up your data on the hard disk drive before installation or use the newly purchased hard disk drive to avoid data loss in case of inadvertent operation. OWC is not reliable and responsible for any data damage due to inadvertent operation, if such inadvertent operation results in data damage or loss, or causes the operating system unable to start.
- 4. Hardware Requirements

Please use an external eSATA II card or RAID card which can support at least 4 ports to enhance compatibility and transmission efficiency.

5. OS Software Requirements

This product is applicable to any OS system that supports the SATA card.

Hardware Installation Procedure

- 1. After verifying that the package is complete, proceed to unpack the package.
- 2. Hardware Installation.
 - A. Insert the supplied plastic key into the lock hole on the removable tray and carefully remove the tray.



B. Remove the holder from the removable tray with a screwdriver (be careful not to damage the nuts)



C. Mount the hard disk drive and fasten the screws.



 $\ensuremath{\mathbb{D}}$.Carefully push the removable tray into the slot and push the handle back into place.



3. Connection Wiring Installation.

A.Four Individual Hard Disk Drives Mode

a. Connect the ends of the four eSATA-to-eSATA cables to the SATA II card (Note) and connect the other ends of the eSATA-to-eSATA cables to the eSATA ports on the WCMRP4BESATA. Make sure the screws on the bracket are fastened and the eSATA connectors are secured.



b. After ensuring the device is installed successfully, power on the WCMRP4BESATA first and then turn on the PC when the WCMRP4BESATA runs normally.

B.RAID CARD Mode

a. Install the RAID CARD into the PCI slot on the PC (Note). Connect the ends of the four eSATA-to-eSATA cables to the SATA interface on the RAID CARD and connect the other ends of the eSATA-to-eSATA cables to the eSATA ports on the WCMRP4BESATA. Make sure the screws on the bracket are fastened and the eSATA connectors are secured.



- b. After ensuring the device is installed successfully, power on the WCMRP4BESATA first and then urn on the PC when the WCMRP4BESATA runs normally. Users may use the optional RAID CARD to set up the RAID level (please refer to the user manual for the RAID CARD).
 - We strongly recommend purchasing an external SATA II (3.0 GHz) card to enhance compatibility and transmission efficiency. Please be advised that the external card should work properly before the WCMRP4BESATA incorporates with the external card to be a highly efficient external enclosure storage system.



- PCI-X SATA II is available on the OWC web site, which is an alternative solution for customers who do not have the SATA II interface on their motherboards or are in need of high-speed data transmission.
 When using the external RAID card, please follow the manual to install the RAID system provided by its manufacturer. Only when the RAID card operates normally shall WCMRP4BESATA incorporate the card to become a highly efficient
- RAID system.
 4. Users may use commercially available RAID cards provided by RAID manufacturers such as Areca, 3ware, High Point and Promise RAID card for a highly efficient RAID system.

Hard Disk Drive Format Procedure

- 1. In the four individual Hard Disk Drives modes, the installed devices can be detected by the Device Manager of the operating system.
 - A.Window OS



2. Customers can format the hard disk drive by using the Disk Management tool of the operating system and then using the WCMRP4BESATA normally.

A.Operating Instructions for Windows OS

Ween Land (C) Patkin In. Patkin	Type File System Status Capacity Free Space % Basic MDF5 Headby (System) 70.13 GB 74.48 GB 60 Basic MDF5 Headby (System) 70.13 GB 74.48 GB 60	5 Free Fault Talerance Overtees 6 % No 0% 9 % No 0%	4
Resk o fest 111.79 (8 Origin	000) Hall J.J. Generatives Healthy (System)		New Valuese (M) 33.46 GBATHS Healthy
Reference and a second	74.53 GB Unabusited	1	
43Posta 2 Basic 74.53 GB Critica	Properties 74.53-08 Help Unallocated		
43POsek 3 Bask 74.53 GB Ordere	74.53 QF Unaboxed	New Par	tition.
ABPOlak 4 Bark 74.53 GB Orike	74.53 Gb Unabound	Properti	05
(00-00-00-00 000-00-0		roperd	
	Statum Internet Internet Statum Statum Internet Statum Internet Internet Statum Statum Internet Statum Internet Internet	State Type / Phi fielder Type / Phi fielder Type / Phi fielder Data County / Local Paradry (bytem) 33.1.02 Paradry (bytem) 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00	Several Landon Tage (Philipping Rese, Control (Phili



Conputer Management (Local)	Volene Served III (C) Partice III - Partice III - Partice	Tope Pile System Status Basic NTPS Healthy Clyster Basic NTPS Healthy Basic NTPS Healthy Basic NTPS Healthy	County: Free Space No. Peak Tolerance County 0 71.13 GR 74.49 GR 45 % No. 0% 71.13 GR 74.49 GR 45 % No. 0% 0% 71.13 GR 74.49 GR 49 % No. 0% 0% 71.45 GR 74.45 GR 99 % No. 0% 0% 33.46 GR 33.46 GR 30 % No. 0% 0%	eat
Device Hanager Device Hanager Device Hanager Device Storage Dob Definigheriter Dob Hanagereter	Billionak ti Dank L11.7% (B) Orithe	(CO) TR: 13 GE MITS TR: 813 GE MITS		New Volume (Fr) 33.66-03.11(F3 16:921y
Envices and Applications	Reference 1 Desic 74.53 GB Online	New Yolkeron (E.) 74.53 (8 MTP3 Healthy		
Efford ford T+(5) Q Colore	Riffonsk z fanc 74.53 Gli Oritre	74.53 GB Undecated		
	BROWN 3 Teals TH.S.3 GB Ordine	74.53 GB Unallocated		
and be be be be	Chinak 4 Davic 24.53 GB Critine	74.53 GB Unabloged		
	ACD-80P1 0 DVD (SI-0 No. Media		0	
			New Volume (E:) 74.53 GB NTP5 Healthy	

B. Operating Instructions for Macintosh

After the hardware installation for the WCMRP4BESATA is completed, you can restart the system and connect the device to Macintosh.

Hard Disk Drive Format (same as in the Windows format function)

- a. Move the cursor to the Toolbar on the Desktop, and select the Disk Utility. A disk tool window will pop up with several function tabs, such as First Aid, Erase, Partition, RAID and Reinstall.
- b. Select the Erase tab. If the disk device is ready, the disk information will be displayed on the left window.
- c. To erase all data and volumes on a disk, please select the icon for the disk drive and a Volume Format and enter a name and then click "Erase". A dialog will pop up with the following message, "Erasing a disk will destroy all information on the volume of the disk. Are you sure you wish to erase the disk 'XXX'? Cancel or Erase" If you wish to erase, please click "Erase". After the disk is formatted, you can use the WCMRP4BESATA normally. Please refer to the figure for instructions.

000		Oxford Semiconductor Ltd.	
Terr New Image Mount Open Cred	Destinating Info		
76.3 CS Maxtor 6Y080M0 MAC 05 74.5 CB WDC WD800JD-22LSA0 Introded 74.5 CB WDC WD800JD-22LS Centrated	To erase a disk • Erasing a disk 74.5 GB W	First Add Tease Particion BAD Bestern volume, select this loom, specify a format and name, and click Drase. rases all data and volumes on a disk. Isaxing the data remoty. Crasing a DC WD800JD-22LSA0	a selected volume erases that volume
27.5 CE MCC WORKING-2215A0 illumina 2006 21.5 CE MCC WORKING-2215A0 illumina 21.5 CE MCC WORKING-2215A0 21.5 CE WORKIN	• Enserfree	Iume Format: Mac OS Extended (journaled) ■ Manne: ■ Mac OS 5 Dick Driver ■ Mac OS 5 Dick Driver ■ Mac OS 5 Dick Driver Mac OS 5 Dick Driver Ma	
Bisk Description : Oxford Semic Connection Box / Fretifier Connection Syse : External Connection By : 13757/2183	nductor Ltd. Total Cap Write S SMART: St 104263	nder, 74.5.00.00,028.361.856 Bytes) ander - Nacafattico. ander - Nacafattico.	

000	Oxford Se	miconductor Ltd.	0
😭 📑 🤤 🤤 🥮	inda .	Erase	
76.3 G8 Maxtor 6Y080M0 MAC OS 74.5 G8 WDC WD8000D-22L5A0 Unritide 74.5 GB WDC WD	To erase a disk or volume, select • Erasing a disk erases all data an	First Ad 1999 Partson Add Iserser Its Icon, specify a firmer and name, and Ick (rase. d women so adus, hange the fids energy for tasking a selected volume or Add International Data (International Data)	ases that volume
	Volume Format. Name	Mac OS Extended (journaled) Unitided Institut Mac OS 9 Disk Driver Steck than spitos use that denice on a comparer nameres Mac OS 8. This spitos dens not affer Class Security Options Erase Erase	
Disk Description : Oxford Semiconductor I Connection Bas : FortWis Connection Type : Oxford Connection ID : 13757101439304263	1.1. Total Capacity : 74.5 GB () Write Status : Read/Writ S.M.A.R.T. Status : Not Supp	80.026.361.856 Bytes) te cened	

0		miconductor Ltd.	Oxford Se			0.00
	tore)	ell destroy all information on the wish to erase the disk "Detrifed?"	Erase Disk Drasing a disk disk. Are you sure yo		Mean Dea th	New Image
					4 01000mg	MAC OS
	L.	Cancel Erase A trase.			WD800jD-22LSA0	24.5 G8 WDC WD8
	ng a selected volume erases that volume	Erasie	"only, he was other volumes on th	_		I Untitled
	Dase	red files, cick the Erase	To securely erase data, click Sec To help prevent recovery of dele		WD800JD-22LSA0	74.5 G8 WDC WD8
					WD800JD-22LSA0	T4.5 G8 WDC WD8
		Mac OS Extended (journaled)	Volume Format:		WD800JD-22LSA0	T4.5 C8 WDC WD8
		Untitled V install Mac OS 9 Disk Driver	Name:	-		
		Select this option to use this device on a computer running Mac OS 9. This option does not affect Classic.				
		(Security Options) (Trase	(busine tipes)			
		0,026.361.856 Bytes) Freed	or Ltd. Total Capacity : 74.5 C8 II Write Status : Read/Writ SMART. Status : Not Supp E)	miconductor 839304263	escription : Oxford Se ection Bus : FireWire tion Type : External nection ID : 13757101	Disk Descrip Connection Connection
		(Security Options) (Exace)	Dust Free Spine.	miconductor 839364263	escription : Oxford Se tetion Bus : FireWre tion Type : External nection ID : 11757101	Disk Description Connection Connection Connection

000	Oxford Semiconductor Ltd.	0
Terr New Image States Epect Ender	Demaining Ma	
76.5 CE Maxter 6Y080M0 MAC 05 74.5 CE WOC W08000JD-22L5A0 14.5 CE WOC W08000JD-22L5A0 14.5 CE WOC W08000JD-22L5A0 14.5 CE WOC W08000JD-27L5 24.5 CE WOC W0800JD-27L5 14.5 CE W02 W0800JD-27L5 14.5 C	Te erase a disk or volume, select its kons, specify a firmula and name, and tick trase. Ta erase a disk or volume, select its kons, specify a firmula and name, and tick trase. Ta erase a disk or volume, select the konstruction of the volume	octed volume arases that volume
Unoted Unoded	Volume Format: Mac OS Extended (Journaled)	
Disk Description : Oxford Semic Connection Ros : Foreiter Connection Type : Exernal Connection Type : Exernal Connection ID : 13757101859	Inductor Ltd. Trans Capacity: 74.5 CE 80.032.515.858 (http:// www.statum.imad/wite Status: Intel/Wite Status: Intel/Status: Intel/Supported 04426)	

C.Partition

Select the disk you wish to partition and the Partition tab. Click the volume name displayed in the structure and select a Volume Format and enter a name and size. A dialog will pop up with the following message, "Partitioning a disk will destroy all information on the volume of the disk. Are you sure you wish to partition the disk 'XXXXXX'? Cancel or Erase" Please click "Partition". After the disk is successfully partitioned, you can use the WCMRP4BESATA normally.

How to Use the Operating System to Set Up the RAID Type

1. Operating Instruction for Windows OS

The SOHOTANK WCMRP4BESATA are purely external storage devices. In order to set up a highly efficient RAID system with the WCMRP4BESATA, please refer to Microsoft related web sites.

Information for Microsoft Related Web Sites

http://support.microsoft.com/kb/303184/zh-tw http://support.microsoft.com/kb/302969/en-us http://support.microsoft.com/kb/302969/zh-tw http://support.microsoft.com/kb/302969/en-us http://support.microsoft.com/kb/303237/zh-tw

2. Operating Instructions for Macintosh

You can use the disk utility provided by Mac OS 10.4.6 to create RAID systems. The following is a brief description on how to operate. For more detailed information on RAID setup, please refer to Apple computer related web sites.

A. Move the cursor to the Toolbar on the Desktop, and select the Disk Utility. A disk tool window will pop up with several function tabs, such as First Aid, Erase, Partition, RAID and Reinstall.

and the second se	Oxford Semiconductor Ltd.	
00	WDC WD800JD-00LSA0	
76.3 C8 Maxtor 6Y080M0 ■ MAC 05 27.5 C8 MPC W100000-00CA0 @ disk13 24.5 C8 MPC W10000-2215A0 @ disk23 24.5 C8 MPC W10000-2215A0 @ disk23 Xbench, 1-1.2 dmg	First Ad Ersas Pertition ADD Restore ADD Set Name: Unstried ADD Set 11 Volume Format: Matc OS Extended (Insunalize) ADD Set Extended (Insunalize) ADD Set Extended (Insunalize) ADD Set Extended (Insunalize) BD Set	

B. Select the RAID tab. If the disk device is ready, the disk information will be displayed on the left window. Please select the Volume Format and the RAID Type you wish to create. Please decide the RAID Type that you create by the amount of external hard drive disks.

0.0.0	WDC WD800JD-00LSA0
76.3 CB Maxtor SY060M0 MAC 05 77.5 CK MDC W0520(D-00558) 39.15 CK MDC W0520(D-00558) 39.15 CB MDC W0520(D-02558) 39.15 CB MDC W0520(D-02588) 39.15 CB MDC W0520(D-02558) 39.15 CB MDC W0520(D-02558) 39.15 CB MDC W0520(D-02558) 39.15 CB MDC W0520(D-02588) 39.15 CB MDC W0520(D-02588)	For Add Date Pertinsis BAD Retriev RAD Set Name Control & AAD Set 4 Volume Form Q Act OS Extended Quenaled KND Yet Control & Case-sensitive, Journaled KND Set Control & Case-sensitive Sensitied RAD sets. Que Add Date Pertinsis One of the Pertis O
Dah Description : 400, 99300 Characteristics : 400, 99300 Canaction Figs : microal Canaction Figs : microal Canaction ID : Driver 0, 70	Consection Tend Capacity . PLS CE (60,024,361,816 Syres) XMAALY Sease : Verified area(3)

000	WDC WD800jD-00LSA0	C
900	WDC WD800jD-00LSA0	
76 1 C6 Maxter 47080M0 MAC. 05 W7.8 S0 MOC Wolks/00-001546 W7.8 S0 MOC Wolks/00-001546 W0.8 MOC WOLKS/00-00154	Intra Adi Easter Partition NADI Rectory	
Disk Description : WDC WDR00 Connection Bas : Serial ATA B Connection Type : Untrail Connection Type : Device 0, "C (?)	US-00540 Testal Capacity: 74.5 (20.000.05.30.356 Byts) Write States : Read Write SMART: States : Verified Annel 3*	

C. Drag disks or volumes to the list box to create the hard disk drives according to the definition of RAID.

WDC WD8	00JD-00LSA0	0
WDC WD8	00JD-22LSA0	0
BAD Set Name Values format BAD Type ADD Set Estimated Size Drag disks at valuess to the last New member: "disk New member: "disk	Inst Add Data Particip Until de Add Set 4 Mar Of Londod Grounded To Set Londod Grounded TA 5 G2 TA 5 G2 New member: "disk1" New member: "disk2"	
10 Total Capacity : 74.5 CB (80) Write Status : Read/Write S.M.A.R.T. Status : Verified	026.361.856 Bytes)	
	ADC MDS WDC WDS RAD Set Name: Volume format: RAD Set Name: Volume format: RAD Set Name: Not States Drag disks or volumes to the list Not New member: 'disk New member: 'disk New member: 'disk Volume States : Nat's CALS: States : Nat's CALS: States : Nat's CALS:	ADC WDB00D-2003A0 WDC WDB00D-2225A0 Forth ALL Taxa Paretteen BADD Rathers BADD Set Name: Used of L factors BADD Set Name: Used Set

D. Select "Create" to create RAID systems according to the information in the window, as shown in the figure.

0 0 0 WDC WD	800JD=00LSA0
B O O WDC WD	800JD-22LSA0
76.3 G Master 6Y06000 MAC 05 YA 5 G MOC W08000-005500 SA215 SA20 Set Nore: Volume 5000-005500 SA20 SA20	That Ad Ersse Partices AND Restore Unstitled AND Set 4 Marc OS Extended (Buomaled) To TAS GE box to create a RAID set. Click the Plus (1) button to create multiple RAID sets. A1* A2* Create
Did Description: :00:100000-20100 Connection for: :00:100000-20100 Connection for: :00:100000-20100 Connection for: :00:10000 Connection for: :00:10000 Connection for: :00:10000 Connection for::00:10000 Connection for::00:1000 Connection for::00:1000 Connection for::00:1000 Connection for::00:1000 Connection for::00:100 Connection f	LOOK, MIL, MIG Rend
Disk Description : MCC W004000-2215A0 Connection Bra : Sind ATA Eay Connection Bra : Sind ATA Eay Connection Top : Internal Connection ID : Device 0, "Channel 2"	.026.361.816 Bytest

000	WDC WD800jD-00LSA0	
000	WDC WD800jD-22LSA0	
	Creating RAID Creating RAID Creating a ADD set will destroy all information on the sector disk. The information on following disk and like destroyed "Moc W8000-0005/M" "Moc W8000-0005/M" "Moc W8000-0005/M" Create Create New member: "disk2" Create	Restore
Bisk Description : HOC NOMOOD 222400 Connection Rm : Hock ATA Ray Connection Rp : Internal Connection Rp : Dence 0, "Channel 2" (f)	Thill Capacity 74.5 GL IID.026,361,858 Bytes) White Status : Read/White SMART: Status : Verified	Crass

E. When the format is completed, you will have a highly efficient RAID system featured with WCMRP4BESATA. You can then access the data through the RAID system, as shown in the figure.

000	Untitled RAID Set 4	C
26.3 GB Mastor 6Y080M0 MAC 05 MAC 05 74.5 GB MOSTOR 00000-0005A0 74.4 GB mbs113 74.5 GB MOSTOR 000000-2215AB 74.4 GB mbs233 74.4 GB mbs24 Unetted RAD Set 4	First Ad Drast Function Mode Report KADD Set Name Unitified KADD Set 4	
Xbench, 1.2.dmg w Xbench, 1-1.2.dmg xbench, 1-1.2.dmg	74.4 CB - "Untitled RAID Set 4" - Mirrored RAID Set (a) Online 74.4 CB - RAID Slice (disk1s3) (a) 74.4 CB - RAID Slice (disk2s3) (a)	
Disk Description ; Apple RAD Set Rame : September 1.	Copeton C	
Type : Mirrored IAAD Se (?) (?)	Number of Slices : 2	

Product Description

- 1. 4 external eSATAs to 4 SATA II hard disk drives
- 2. SATA Standard interface. No other driver required.
- 3. Internal 200 W power supply. No external power adaptor required.
- 4. A compact case made of aluminum, with two internal silent fans to cool down the heat, allowing the hard disk drive to operate in the optimal condition.
- 5. Up to 4 hard disk drives can be installed. Data storage capacity of over 2TB with an external data storage system.
- 6. Connecting 4 eSATA hard disk drives to eSATA host. The system has 4 individual hard disk drives to process different tasks at the same time for enhanced operation performance.
- 7. Fail LED will light up in red when the machine is excessively hot or the fan fails.
- For Power Mac G5 or any other 64bit computers, all you need is just an additional 4 PORT SATA II PCI-X or PCI-E to maximize efficiency for 64 bits by providing high-speed read/write access.

Related Products:

We provide multiple interfaces for the WCMRP4BESATA related products, including OWCMRP4B8U2.

- 1. OWCMRP4B8U2 provides the RAID 0 mode and JBOD mode, combined with the firewire 800 interface to achieve higher efficiency, offering users a faster, safer and more reliable system.
- 2. For more details on related products, please go to http://www.macsales.com.



^{1.} Most of the SOHORAID series are the RAID series. Customers may set up different RAID levels without adding any other peripherals. Please refer to the SOHORAID series such as SR3610, SR6500, or SR6600 on the OWC web site.

Most of the SOHOTANK series are the external case series. Customers may use a SOHOTANK series product as an external case or a RAID system with an optional RAID CARD. Please refer to the SOHORAID series such as ST3620, ST5610, ST6600 on the OWC web site.

Frequently Asked Questions

Q:Does it need additional drivers to run WCMRP4BESATA in different operating systems?

A: No. Users do not need any additional driver to run SOHOTANK in different operating systems. OWC systems support a variety of operating systems, e.g. Window XP, Linux, and Macintosh, etc. which are compatible with SATA interface.

Q:Is WCMRP4BESATA compatible with any hard disk drive?

- A: The product has no problem with hard disk drive compatibility. OWC provides the SATA II interface, which is a cost-efficient system with high performance. Please feel free to contact us for any hard disk drive compatibility problem.
- Q:What can I do if I turn on my PC, but the system BIOS cannot detect the hard disk drive?
- A: 1. Typically WCMRP4BESATA fails to detect the hard disk drive because of improper connection. To solve this problem, you can try the following procedure:
 - (1) Power off the system.
 - (2) Turn off the PC.
 - (3) Make sure the cables are connected properly.
 - (4) Restart WCMRP4BESATA.
 - (5) Repeat Step (1) to Step (4) for three times.

Please wait at least 5 minutes between each attempt. If the system BIOS still fails to detect the hard disk drive, make sure the installation and connection procedures are compliant with regulations described in the manual.

- 2. Install SATA II (3.0 GHz) PCI interface to enhance compatibility.
- 3. If the hard disk drive cannot still be detected, please contact us via phone or contact our technical support directly through the RMA system.
- Q:Why can't I use the storage device in the operating system, even the system BIOS has detected the hard disk drive?
- A:1. Please refer to the Hardware Installation Procedure & Hard Disk Drive Format Procedure In the Quick Installation Guide and make sure the storage devices have been installed successfully.
 - 2. New hard disk drives can only be displayed in the system after disk partition and format.
- Q: Does SOHOTANK WCMRP4BESATA work as RAID?
- A: The WCMRP4BESATA are purely external storage devices. In addition to some specific models (e.g. OWCMRP4B8U2) that feature RAID 0 function, WCMRP4BESATA may incorporate the external eSATA II RAID card to set up a RAID system, which can be regarded as a RAID system of high efficiency and reliability. For any product-related questions, please refer to *http://www.macsales.com.*

- Q: What should I do when the Fail LED indicator lights on?
- A: First determine if the fan is malfunctioned or the system is over heated, when the Fail LED indicator lights on.
 - In case of malfunctioned fan, please check if the fan is jammed with dust. Should any of the situations occur, please shut down the system and clean the fan up or remove the wires that trap the fan. Then restart the system again. If the problem still occurs or for any reason that you are unable to fix the problem on your own, please send it back for maintenance.
 - 2. In case that the internal temperature has raised over 60°C, please shut down the system, let it cool down and then restart it. If the problem still occurs, please send it back for maintenance.

Memo

 Note

1