



Content

page

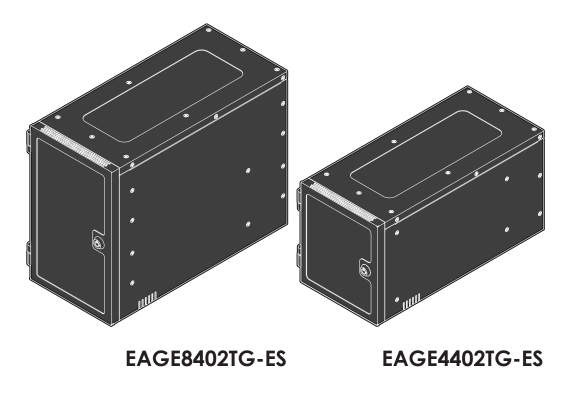
2.5" HDD

EAGE8402TG-ES & EAGE4402TG-ES

- 2 A. Product Overview -FrontB. Product Overview -Rear
- 3 C. Switching Power Supply Voltage
 - D. Install 2.5" Hard Drive
 - E. Power ON/OFF System
 - F. Locking and Unlocking Door
- 4 G. Connect to Your Computer
- 5 H. iStarUSAcare

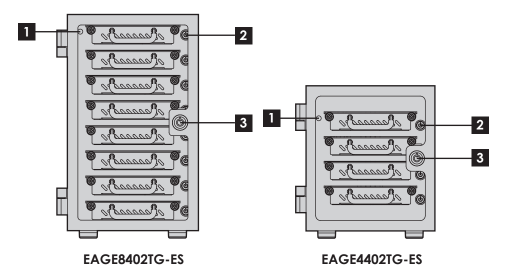
6 3.5" HDD EAGE1040TG-PM & EAGE540TG-PM

- 7 A. Product Overview -Front
 - B. Product Overview -Rear
- 8 C. Switching Power Supply Voltage
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Product Overview - Front





- POWER LED
- HDD ON/OFF SWITCH & LED

3 **KEY LOCK**

LED Behavior

POWER LED

Color	Status
Solid Green	System Power ON
Off	System Power OFF

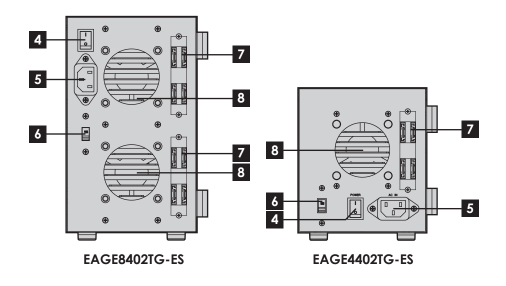
HDD LED

Color	Status
Solid Blue	HDD Power ON
Blinking Blue	Drives Working (Read/Write)
Off	HDD Power OFF

*please note: some of SSDs (Solid-State Drive) do not support access (read/write) signal.



B





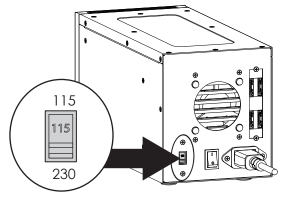
С

Switching Power Supply Voltage

*CAUTION:

Ensure the power supply voltage selector switch is correctly set for your region before use

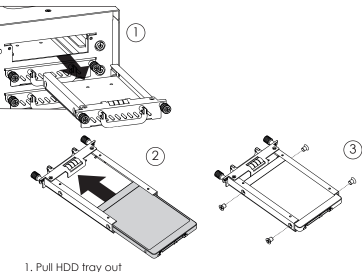
Wrong voltage setting will cause damages on devices



1. Switch to right voltage setting before turning on power switch

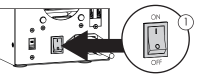


Installing 2.5" Hard Drive

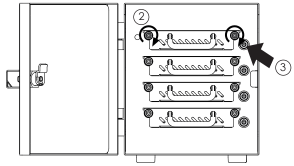


Install 2.5 HDD onto tray
use four M3 screws to secure 2.5" HDD to tray





1. Make sure power switch in the back of chassis is in ON position



2. Tighten two hand screws to secure HDD tray

3. Push individual power buttons to power on each hard drive

4. Push power buttons again to power off hard drives

*CAUTION:

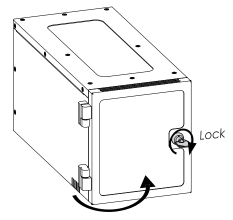
F

To prevent drive failures or data loss,

unmount the device in OS before powering off hard disk bay

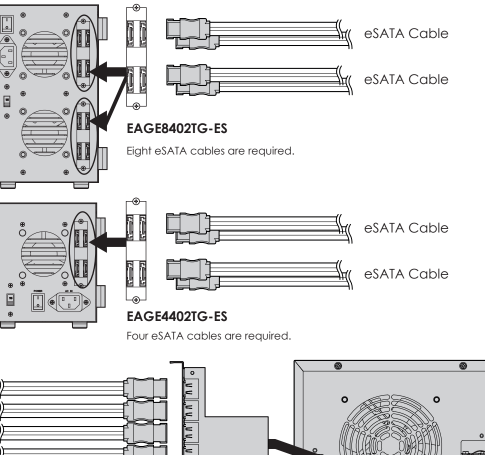
Locking and Unlocking Door

1. Turn the key clockwise to lock the door 2. Turn the key counterclockwise to unlock the door





Connect to Your Computer by eSATA



Raid Control Card

EAGE8402TG-ES requires controllers with a total of eight eSATA connectors.

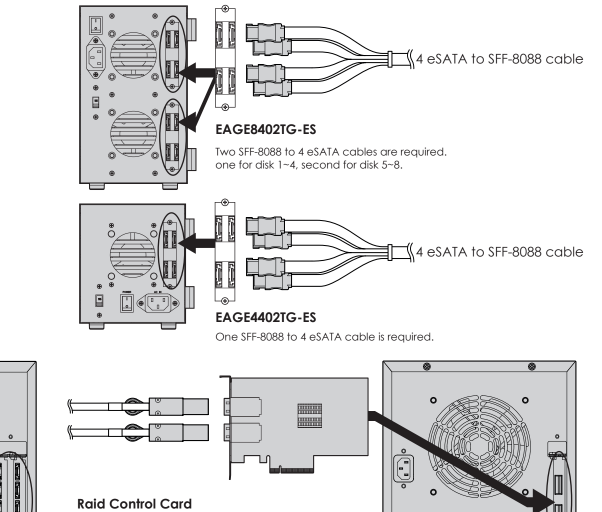
 $\mathsf{EAGE4402TG}\xspace{-}\mathsf{ES}$ requires a controller with four eSATA connectors.

*please make sure all the cable connectors are secured (locked) properly.

0



Connect to Your Computer by miniSAS



EAGE8402TG-ES requires a controller with two SFF-8088 connectors.

EAGE4402TG-ES requires a controller with one SFF-8088 connector.

*please make sure all the cable connectors are secured (locked) properly.

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Our technicians are standing by to take your questions. Visit http://istarusa.com/support/, and you will receive a technical support ticket to help track your requests from the beginning to the end. Or you can contact us @888-989-1189

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Disclaimer:

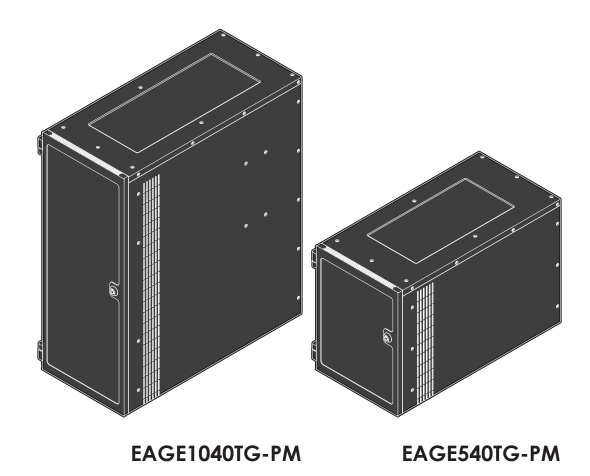
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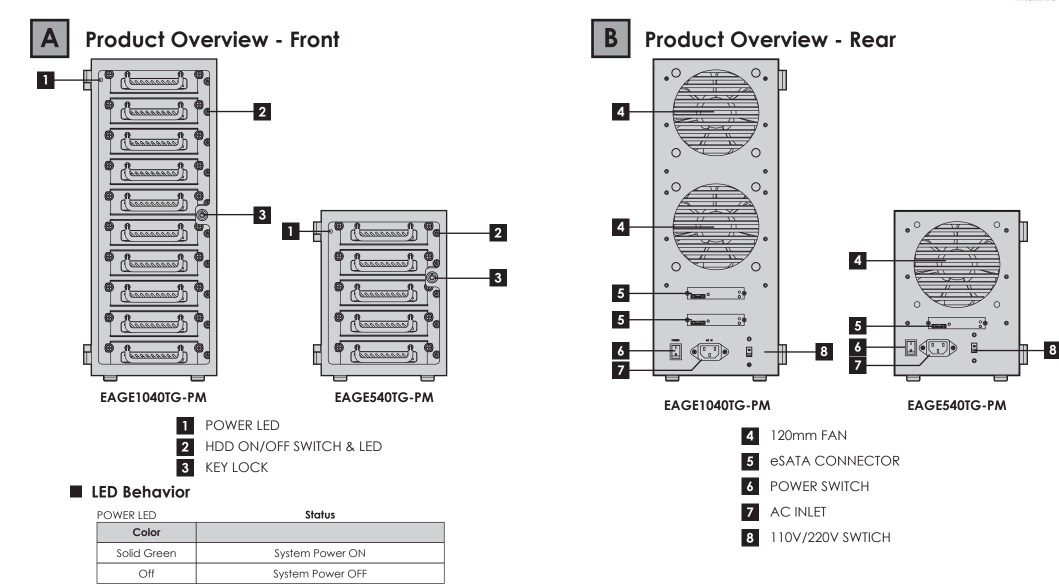
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page

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Status

HDD Power ON

Drives Working (Read/Write)

HDD Power OFF

HDD LED

Color

Solid Blue

Blinking Blue Off

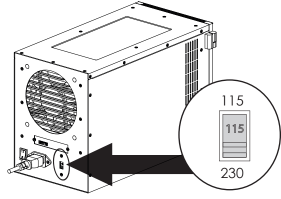
С

Switching Power Supply Voltage

*CAUTION:

Ensure the power supply voltage selector switch is correctly set for your region before use

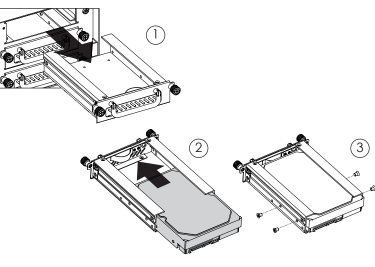
Wrong voltage setting will cause damages on devices



1. Switch to right voltage setting before turning on power switch



Installing 3.5" Hard Drive

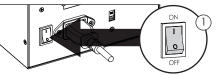


1. Pull HDD tray out

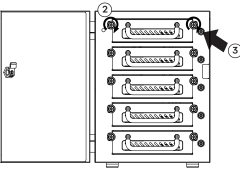
- 2. Install 3.5 HDD onto tray
- 3. use four #6-32 screws to secure 3.5" HDD to tray

Powering ON/OFF System

E



1. Make sure power switch in the back of chassis is in ON position



2. Tighten two hand screws to secure HDD tray

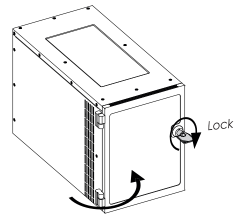
Push individual power buttons to power on each hard drive
Push power buttons again to power off hard drives

*CAUTION:

To prevent drive failures or data loss, unmount the device in OS before powering off hard disk bay

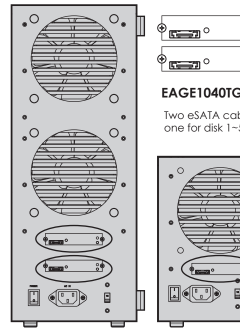
Locking and Unlocking Door

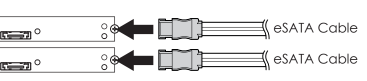
1. Turn the key clockwise to lock the door 2. Turn the key counterclockwise to unlock the door



8

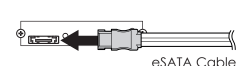
Connect to Your Computer





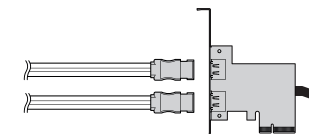
EAGE1040TG-PM

Two eSATA cables are required. one for disk 1~5, second for disk 6~10.



EAGE540TG-PM

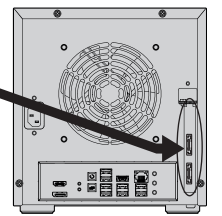
One eSATA cable is required.



Raid Control Card

EAGE1040TG-PM requires a controller that supports Port Multiplier function with two eSATA connectors. EAGE540TG-PM requires a controller that supports Port Multiplier function with one eSATA connector.

*please make sure all the cable connectors are secured (locked) properly.





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