FANTEC QB-X8US3-6G

8x3,5" SATA HDD USB3.0 eSATA

Quick Installation Guide

Version 1.0

STEP

Note

Operation System

Windows Vista / 7 / 8 / 8.1 (32/64bit), Macintosh OS X 10.5 or later, Linux

Operation Environment

Temperature 0 ~ 50 °C Humidity 90 ☐ RH

References

1. Smart fan controlled by the built-in thermal sensor and it comes with 2 modes (auto/ manual) and 3 levels of speed:

Level 1: higher than 55 °C 2,500rpm ~ 3,500rpm **Level 2**: 45 °C ~ 54 °C 1,800rpm ~ 2,500rpm **Level 3**: below 45 °C 1,200rpm ~ 1,800rpm

2. eSATA transfer data up to 6.0 Gbps USB 3.0 transfer data up to 5.0 Gbps USB 1.1 / 2.0 / 3.0 compatible

3. Interface of USB / eSATA can not be used at the same time.

4. Under Windows Vista / 7, users can enable GPT when initializing HDD with a total capacity of more than 2TB.

5. Via eSATA port a controller with port multiplier (PM) is required.

TEP 2 R

Reminders

- 1. USB port of your PC must support power-off function so that the device would go to sleeping mode. Setting up motherboard's (power management) in S3 is strongly recommended. For more details, please refer to user guide of motherboard BIOS setting.
- 2. Smart fan controlled by the built-in thermal sensor and it comes with 2 modes (auto / manual) and 3 levels of speed ☐

Low below 45°C | 1200rpm Medium between 45°C~55°C | 1800rpm High hotter than 55°C | 2500rpm

- Maximum HDD capacity: 6TB each HDD (status: October 2014), 8 single hard drives are displayed at PC (JBOD)
- 4. Follow all instructions.
 - Do not place this device near water.
 - Clean only with dry cloth.
 - · Do not block any ventilation openings.
 - Only use attachments/accessories.
 - Do not drop or shake the device.
 - · Do not move the device when it is powered on.

Please visit our website for more information:



www.fantec.eu

www.fantec-forum.com

3

Front Panel Overview

● LED Indication / Button



Descriptions

1. Power button It needs to be pressed and **held** for 3 seconds to power off.

This design prevents accidental power off.

2. eSATA Link interface use

3. USB Link interface use

4. Blue Power on Orange Sleep mode

5. eSATA Link interface option

6. USB Link interface option

7. Smart Fan automatic mode

8. Smart Fan manual mode

9. Fan speed level 1

10. Fan speed level 2

11. Fan speed

12. Synchronization comes in 3 modes:

level 3

Blue When the PC is off, the device goes off In 15 seconds. Orange When the PC is off, the device goes to sleep mode.

Off Synchronization is off.

13. Interface button

14. Synchronization mode button

It needs to be pressed and **held** for 3 seconds to power off.

This design prevents accidental power off.

15. Smart fan button : auto, manual and fan speed from level 1 to level 3

16. HDD1 / HDD2 / HDD3 / HDD4 / HDD5 / HDD6 / HDD7 / HDD8

Blue active Purple access

17. Key slot



Rear Panel Overview

• Rear Panel



Descriptions

- **1.** Fan
- 2. eSATA port
- 3. USB 3.0 / USB 2.0 port
- 4. AC Input port

HDD Handle





Quick Installation Guide

1. Please use screws to secure the handles to the HDDs.

2. Unlock the cover with the key supplied and press onto the lock to open the cover.



3. Open the inner covers.



4. Install the HDDs from up to down.

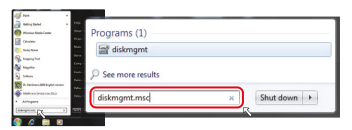


- **5.** Close and secure the covers.
- 6. Plug in USB or eSATA cable
 - USB interface is the default setting and if users wish to change to eSATA, press and **hold** "Interface" for 3 seconds.

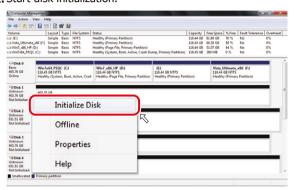
Initialization

MS Windows (32/64 bit)

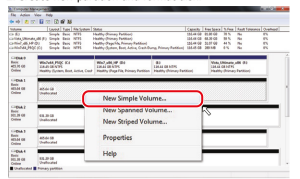
If the HDD is uninitialized, you may have to initialize it by doing steps as followed: At first click "**Start**" at your PC and key in "**diskmgmt.msc**". After that please press "OK" key.



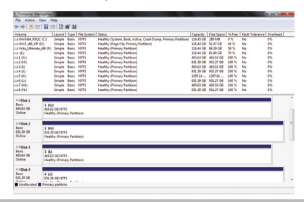
1. Start disk initialization.



2. Create new partition and format disk.

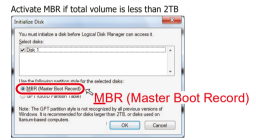


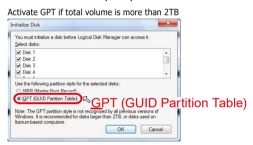
3. HDD format completed.



Start disk initialization.

Note: Please enable GPT (Vista/7) if the total capacity is more than 2TB and enable MBR if the total capacity is less than 2TB.





Mac OS X 10.5 or later

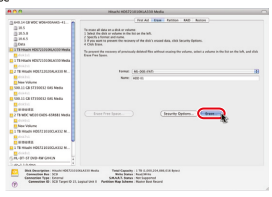
1. Click on Programs > Utility > Disk Utility icon.



2. HDD initialize...



3. Click Erase



4. Click Erase



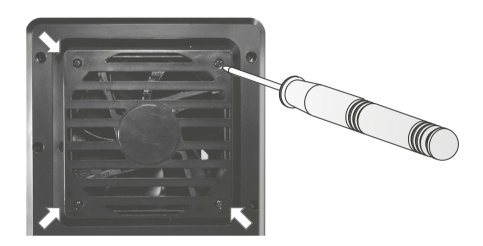
5. HDD format in process



6. Format completed



- **1.** If the FANTEC QB-X8US3-6G (2-8 HDDs installed) is connected to the PC with eSATA cable and the PC does not recognize these 4 SATA HDDs, please check if the eSATA controller supportsPort Multiplier or update the eSATA driver version.
- **2.** If the FANTEC QB-X8US3-6G (2-8 HDDs installed) takes too long to initialize, please check if the HDD is securely installed or update the eSATA driver version (for the housing are no drivers necessary!).
- 3. If the transfer rate seems to be too low, please check if the SATA HDD jumper is set up in 1.5 or 3.0 Gbps.
- **4.** If there is noise with the fan, unscrew the fan, take out the cover, clean the fan and assemble it back.



5. To take the HDD out of the device, slightly press down the handle and pull it out.



Address for warranty return shipments: FANTEC GmbH Department RMA/Service Billwerder Billdeich 605B 21033 Hamburg Germany

Declaration of conformity: http://www.fantec.de/unternehmen/bestimmungenrichtlinien/ce/

www.fantec.com • www.fantec-forum.com



service@fantec.de

