ST7610-4S-S2P

4 in 1 JBOD Storage

ST7610-4S-S2P support four SATA hard drives and comes with JBOD function. It can be easily upgraded to RAID solution when collocates a RAID card which can be conveniently purchased from the market. It utilizes chipset that supports the Port Multiplier function. Only one eSATA cable is required to connect the system to see four SATA hard drives for storage. It allows you to obtain four hard drives' capacities at once and benefit from the transfer performance of up to 300MB/Sec. to satisfy the need for big data storage and high transfer performance demands.

## **Support Port Multiplier Function**

ST7610-4S-S2P utilises the chipset that supports the Port Multiplier function. Also, only one eSATA cable is required to connect the system and ST7610-4S-S2P. It's like connecting 4 separate hard drives to the systems without the hassles of connecting 4 cables separately for each drive, but the transfer performance of data throughput will not downgrade.

## Supports Hot-swappable Tray

It supports hot-swappable tray which enables you to exchange a failed hard drive or a new one without having to shut down the system.

## **RAID Function Upgradeable**

Collocating with a RAID card which can be conveniently purchased from the market, ST7610-4S-S2P enable upgraded to a RAID data storage with efficient data security functionalities.

## **Data Categorise**

ST7610-4S-S2P is capable of supporting four big hard drives at once. You are able to save data by categorising each hard drives (depending on your requirements and preferences) and reduce your time in searching for the correct files.

| Model No.            | ST7610-4S-S2P                                             |  |
|----------------------|-----------------------------------------------------------|--|
| Support HDD          | 4 x 3.5" SATA III HDD                                     |  |
| The Largest Capacity | Single HDD tested up to 8TB<br>"SEE HDDs has been tested" |  |
|                      |                                                           |  |
| Host Interface       | eSATA x 1                                                 |  |
|                      | (Port Multiplier)                                         |  |
| RAID Function        | JBOD                                                      |  |
| Fan                  | 2 x 4cm Fan                                               |  |
| Power Supply         | Input: 100V~240V Output: 200W                             |  |
| Hot-swap             | Yes                                                       |  |
| LED Indicators       | Yes                                                       |  |
| Operating System     | Independent                                               |  |
| Certification        | CE / FCC                                                  |  |
| Packing Content      | Quick Installation Guide / AC power                       |  |
|                      | cord / eSATA cable / Accessory Kit                        |  |
| Dimension            | 430W x 420L x 43H mm                                      |  |
| Net Weight           | 7.4 kg                                                    |  |

The product specification is subject to change without notice.

| Logistical Data              |                       |                               |             |
|------------------------------|-----------------------|-------------------------------|-------------|
| Dimension of<br>Article:     | 430W x 420L x 43H mm  | Net Weight:                   | 7.4 kg      |
| Dimension of<br>Packing Box: | 530W x 533L x 145H mm | Gross Weight (incl. packing): | 8.4 kg      |
| Dimension/Carton:            | 550W x 552L x 348H mm | Total Weight:                 | 18.6 kg/ctn |
| Packing Unit:                | 2 units./ctn.         | Country of Origin:            | Taiwan      |
| EAN-No.:                     | 4711132866193         |                               |             |
| UPC-No.:                     | 884826500674          |                               |             |

Copyright ©RAIDON Technology, Inc. All rights reserved. Contact us:sales1@raidon.com.tw

For more of RAID Storage options, please visit www.RAIDON.com.tw

sales1@raidon.com.tw