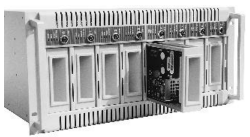


SP-8BFC SERIES



The Storagepath SP-8FC Series of Rack Mount and Tower Mass Storage Systems provide a complete mass storage solution using the newest Fibre Channel Arbitrated Loop fc Magnetic Drives. The new FC-AL drives are hot pluggable into the SP-8BFC passive backplane system, which provides Loop Fault bypass technology and repeater modules for cable runs up to 10 Kilometers using Fiber Cable, hot swappable logic modules and dual redundant hot swappable power supplies. This entire package is encased in an all steel cabinet with steel Drive Canisters, cooled with a unique cooling design from Storagepath known as Pass Through TM Cooling Technology.

The SP-8BFC Series offers a total package for FC-AL Mass Storage Solutions, and can be used for applications such as JBOD (Just a Bunch Of Disks), and Raid (Redundant Array of Independent Disks). These systems are based on the massive speed technology of up to 1 Gigabits per second provided for by the Fibre Channel Arbitrated Loop protocol.



The SP-8BFC Series supports a wide variety of FC-AL host adapters, and can be purchased separately or bundled with a FC-AL host adapter, Fibre Channel Drives, and additional FC- AL products. The SP-8BFC will support multiple FC-AL speeds including full duplex data transfers of 266 Mbits/sec, 530 Mbits/sec, and 1.062 Gbits/sec. The SP-8BFC provides compatibility with single FC-AL loops, as well as dual parallel and dual redundant loops. Speed, Performance, and Security of operations make SP-8BFC Fibre Channel Mass Storage Systems the right choice for any speed intensive

application such as Video on Demand, Mass imaging, and Graphic Applications.

| Home | RAID | Fibre Channel |

SWS/Storagepath

Cliff Rose or Floyd Penland 917 Lawrence Drive Newbury Park, CA 91320 Phone (805) 498-6727 Fax (805) 498-8834 E-mail sales@storagepath.com info@storagepath.com info@storagepath.com

<u>WebHome</u>

https://web.archive.org/web/19970114010450/http:/www.storagepath.com/fibre.htm

7/23/2014

Find authenticated court documents without watermarks at docketalarm.com.