

*“Conquer Your Mountains of Data”*

## CorData FC5600 SERIES Fibre Channel Switch

Highly affordable storage networking switch featuring the first stackable fibre channel switch architecture with sixteen 4Gb and four 10Gb interlink ports. Advanced technology makes expansion to 64 ports simple and non-disruptive.



Presenting the CorData FC5600 SERIES family of data storage switches... the ideal solution for low-cost and high-performance storage networking.

Featuring 1/2/4Gb industry-standard fibre channel connections supporting the current and future industry standards. Our advanced 10Gb interlink ports make it possible to stack as many as four FC5600 switches to expand to 64 ports. Switches feature advanced GUI management tool (included), unequaled mixed-vendor compatibility modes including Brocade emulation, and outstanding economy and storage performance.

# FC5600 SERIES

### Edge-switch applications

CorData FC5600 SERIES fibre channel switches are the ideal solution for rapidly growing or changing departmental SAN applications, since the switch is highly reconfigurable and very inexpensive. Available in 8, 12, or 16 port configurations, switches may be combined or redeployed on the fly as port counts and SAN locations evolve over time. Dual hot-swappable power supplies makes this switch highly available for departmental SAN applications.

### Highly redundant fibre channel infrastructure

In addition to redundant power supplies, CorData FC5600 SERIES fibre channel switches may be implemented as switch pairs, switch stacks, or a combination of both, offering unprecedented flexibility in designing highly redundant and expandable fibre infrastructure. Need more performance? The FC5600 features auto-reconfiguration which allows you to build multi-tier SAN mesh solutions without having to manually configure I/O routing and zoning.

### Highly scalable and affordable core switch architecture

Low cost FC5600 SERIES switch stacks may be deployed in redundant pairs for high performance and economical core-switch replacement solutions. Featuring cost-per-port under \$750, FC5600 stackable switch components may be configured into easily managed, affordable, no-single-point-of-failure SAN solutions offering core switch capabilities at a fraction of the cost.

**CorData**

Fibre Channel Switch Solutions

*"Conquer Your Mountains of Data"*

## FC5600 Fibre Channel Switch Solutions

### Edge Switch



8, 12, or 16 port configurations

Inter-switch compatibility modes

### Fibre Channel Infrastructure



Switch Pairs and Stacks

### Core Switch



Redundant Stacks

**Low cost storage networking...  
New ways to solve your data storage challenges.**

# FC5600 SERIES

## Breakthrough Technology.

CorData FC5600 SERIES switches feature four 10Gb/sec interlink ports, so you can easily "stack" multiple switches together into up to 64 port virtual switches. Each interlink offers 6MB/sec inter-switch bandwidth, so inter-switch communications are fast, and do not consume fibre channel switch ports. The included GUI manager provides virtual switch management, zoning, and reconfiguration tools making deployment and reconfiguration a snap.

Upgrade to 4Gb SAN hardware at a fraction of the cost other vendors are charging.

CorData FC5600 SERIES switches are designed to be easily integrated into existing 1Gb, 2GB, and 4Gb environments. Compatibility mode makes integration into Brocade switch fabrics particularly easy. Need 4Gb throughput to your storage devices? Migrate older, 1Gb and 2Gb devices to the edge of your SAN and deploy FC5600 switches as the centerpiece of your high performance backbone or core switch strategy.

Advanced storage technology at a great price.

A great price does not mean inferior technology. CorData FC5600 switch products are part of a full line of fibre channel switches and host bus adapters featuring the same core chip-set, firmware, and management software. Choose the best products available from a world-class manufacturer featuring exceptional technology and world-wide support.

**4Gb Fibre Channel Stackable Switches with redundant and hot-swappable power supplies**

**Exceptional Economy, Flexibility, Reliability, And Port Density**

**CorData**

**CorData, Inc.** [www.CorDataSys.com](http://www.CorDataSys.com)  
11350 Random Hills Road, Suite 800  
Fairfax, VA 22030  
Phone: 703-279-6460, Fax: 703-279-6463

Fibre Channel Switch Solutions