## **TECHNOLOGY BRIEF**

October 14, 1997

Compaq Computer Corporation

#### CONTENTS

Terminology and Conventions ...... 3

#### What Is Fibre

Channel?4
Channel and Network
Functions4
Interconnect Topologies 5
Structure of Transmitted
Information 6
Functional Levels 6
Classes of Service

#### Why Choose Fibre

Channel?	
Connectivity and Capacity 9	
Availability and Reliability 9	
Transmission Distance	
Performance 10	
Cost Effectiveness 10	
Flexibility and Scalability 10	
Status of Fibre Channel	
in the Industry 10	
Compaq's	
Involvement with	
Fibre Channel11	
Fibre Channel: A	
New Paradigm 11	
0	
Conclusion 11	

## Strategic Direction for Compaq Fibre Channel-Attached Storage

#### **EXECUTIVE SUMMARY**

As performance of processors and peripherals improves and companies increasingly move to distributed architectures while consolidating servers, high-speed and data intensive network applications (such as transaction processing, decision support, data warehousing, image-based document systems, geophysical mapping, and multimedia) are proliferating. Interconnects between servers and the I/O devices they support have become a management bottleneck. Current interconnects require that I/O devices be located within very close proximity to servers. This limited transmission distance is inadequate for mirrored data sites. A further restriction is the number of I/O devices that can be attached to systems.

New interconnect technology is needed to overcome current I/O and physical limitations and to meet future demands. Nowhere is this need more critical than in the storage subsystem.

This technology brief addresses recent computing trends and customer issues with current storage technology. It provides an overview of Fibre Channel technology and explains why Compaq's strategic direction for high-performance and high-capacity external storage is based on Fibre Channel.



1

ECG009.1097



Please direct comments regarding this communication to the ECG Technology Communications Group at this Internet address: TechCom@compaq.com

Find authenticated court documents without watermarks at docketalarm.com.

#### NOTICE

The information in this publication is subject to change without notice and is provided "AS IS" WITHOUT WARRANTY OF ANY KIND. THE ENTIRE RISK ARISING OUT OF THE USE OF THIS INFORMATION REMAINS WITH RECIPIENT. IN NO EVENT SHALL COMPAQ BE LIABLE FOR ANY DIRECT, CONSEQUENTIAL, INCIDENTAL, SPECIAL, PUNITIVE OR OTHER DAMAGES WHATSOEVER (INCLUDING WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION OR LOSS OF BUSINESS INFORMATION), EVEN IF COMPAQ HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The limited warranties for Compaq products are exclusively set forth in the documentation accompanying such products. Nothing herein should be construed as constituting a further or additional warranty.

This publication does not constitute an endorsement of the product or products that were tested. The configuration or configurations tested or described may or may not be the only available solution. This test is not a determination of product quality or correctness, nor does it ensure compliance with any federal state or local requirements.

Compaq and ProLiant are registered with the United States Patent and Trademark Office.

ServerNet is a trademark of Tandem Computers Incorporated.

Pentium is a registered trademark of Intel Corporation.

Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

©1997 Compaq Computer Corporation. All rights reserved. Printed in the U.S.A.

Strategic Direction for Compaq Fibre Channel-Attached Storage Second Edition (October 14, 1997) Document Number ECG009.1097

ECG009.1097

DOCKE

2

LARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

#### STORAGE TRENDS AND CUSTOMER ISSUES

Today storage needs are expanding more rapidly than ever before. Customers are demanding improved storage solutions. Driving their demands are these new trends in enterprise computing:

- the explosion of the Internet
- the need to keep more information on-line
- the need to collect, scan, and track decision support information
- consolidation of servers
- movement of PC Servers into business critical applications
- the growing complexity of applications with more graphics, video, and sound to be stored

Key storage issues for enterprise customers include their current and future needs for distributed storage in conjunction with improved network storage management; increased connectivity and capacity, plus dynamic expansion capabilities; high performance, availability, and reliability; investment protection; and reduced cost of ownership.

Small Computer System Interface (SCSI) technology has carried the storage industry forward for many years. Inherent I/O and physical limitations, however, now prevent SCSI technology from satisfying the expanding needs of enterprise storage.

Although SCSI will remain an important part of data storage solutions for some time, a new interconnect technology must propel future growth of enterprise storage. This technology brief explains why Compaq believes Fibre Channel is the right interconnect technology for building future storage solutions.

#### **TERMINOLOGY AND CONVENTIONS**

In this document the term *fibre* (international spelling) refers to a communication medium consisting of either copper or fiber optics. The term *Fibre Channel* is capitalized in accordance with the convention set by the governing standards committee.

## COMPAQ'S STRATEGIC DIRECTION FOR EXTERNAL STORAGE

Compaq's strategic direction for high-performance and high-capacity external storage is based on Fibre Channel technology because it provides the means to satisfy all the enterprise storage needs identified above. Fibre Channel is a key technology for the high-speed storage interconnect (that is, processor-to-storage and storage-to-storage communications) and for the serial drive interface (high-performance disk systems). It provides opportunity for the integration of primary and secondary storage as well as for shared storage among multiple servers.

Compaq also has a strong interest in Gigabit Ethernet and Tandem ServerNet. Gigabit Ethernet is a high-speed extension to Ethernet. It leverages the physical level and the encoding used in Fibre Channel. Gigabit Ethernet and Fibre Channel are complementary. Gigabit Ethernet provides the high-speed local area network, while Fibre Channel provides the high-speed storage area network. A Fibre Channel storage area network allows a client attached to a specific processor to access data in any storage device within the storage area network because all storage devices are accessible to all processors.

Compaq is developing ServerNet, on the other hand, as the server node-to-server node interconnect within Compaq clusters because ServerNet features very low latency in server node-to-server node communications. Current implementations of ServerNet use a copper interface. Future

ECG009.1097

DOCKE

3

implementations will use fiber and leverage the physical level and encoding of Fibre Channel, as does Gigabit Ethernet.

Commonality of architecture at the physical level of these three technologies promotes the use of common parts and allows the use of the same infrastructure for Fibre Channel, Gigabit Ethernet, and ServerNet.

#### WHAT IS FIBRE CHANNEL?

Fibre Channel is the general name of an integrated set of standards being developed by committees accredited by the American National Standards Institute (ANSI). This set of standards defines new protocols for flexible information transfer. Fibre Channel is an industry standard interconnect and high-performance serial I/O protocol that is media independent and supports simultaneous transfer of many different protocols.

Development of the Fibre Channel standards began in 1988. These standards are being developed to meet several objectives:

- to keep pace with increasing host processor performance
- to keep pace with growing data-intensive applications
- to provide a practical and inexpensive means for high-speed transfer of large amounts of data
- to ensure the integrity of data
- to support multiple physical interface alternatives
- to provide a common interface for all data traffic
- to provide a means of transmitting data with very low error rates
- to separate logical protocol from physical interface, allowing transport of multiple protocols over the same interface
- to allow simultaneous transfer of many different protocols over the same interface

#### **Channel and Network Functions**

In business computing there are two basic protocols for device communication: channels and networks. A channel is an interface between a host computer and I/O peripherals such as tape drives, disks, and printers. The host system has knowledge of all the peripheral devices attached to it, so this is a structured, predictable, hardware-intensive environment with relatively low software overhead.

A network, on the other hand, comprises distributed devices that may include mainframes, workstations, and file servers. A network has its own protocol and is an unstructured environment because almost any device in the network can communicate with any other device at any time (peer-to-peer communication). This environment has more overhead than a channel because more software support is required to verify access permission, set up sessions, and route transactions correctly.

Fibre Channel is superior as a traditional channel for attaching storage devices in a robust fashion. The use of fiber optics for the transmission media provides for extremely low error rates. Fibre Channel incorporates both a powerful encoding scheme and a strong cyclic redundancy check (CRC) on each message frame, ensuring data integrity. Fibre Channel uses a topology (either a loop or a switch) to provide connectivity. The capability to provide scalable connectivity and the peer-to-peer basis of the Fibre Channel architecture are the key enablers for networking. Fibre

ECG009.1097

RM

DOCKE

4

Channel is now the only standard that can perform both the traditional channel and network functions simultaneously on the same port.

#### **Interconnect Topologies**

Fibre Channel nodes each have one or more ports that enable external communication. Each port uses two fibres, one for outgoing information and the other for incoming information. The pair of fibres is called a *link*. All the components that connect ports comprise an interconnect topology.

Various topologies are used to provide connectivity between Fibre Channel ports. The two basic topologies used today are Fibre Channel Arbitrated Loop (FC-AL) and the fabric switch. Both are illustrated in Figure 1.



Figure 1. Simplified depiction of non-blocking cross-point switch topology and of FC-AL topology

A fabric switch allows multiple pairs of nodes to communicate with each other simultaneously. Therefore, as more nodes are added, the aggregate data throughput capability can increase incrementally. A fabric switch requires a cross-point switching function and the intelligence to make the connections. A pair of transceivers is required to form the link between the attaching port and the port on the switch. These transceivers add to the cost of the switch.

The Fibre Channel Arbitrated Loop is a serial interface that creates logical point-to-point connections between ports with the minimum number of transceivers and without a centralized switching function. FC-AL therefore provides a lower cost solution. The bandwidth of a Fibre Channel loop is shared by all ports on the loop. A single pair of ports on the loop communicates at one time, while the other ports on the loop act as repeaters.

Hubs are useful in configuring the Arbitrated Loop. A hub contains several ports that are internally connected in a loop. Each port is fitted with a port bypass switch to maintain the continuity of the loop should a controller or device attached to the port be powered off or malfunction. A hub port can be given the ability to accept either electrical or optical input. This capability is useful in configuration. For instance, if it were desirable to locate the hub and controllers some distance from the server, an optical connection (long wave or short wave) could be used between the server and hub while copper connections could be used between the hub and controllers. Hubs can be cascaded to provide additional ports for more connectivity.

ECG009.1097

DOCKE

5

# DOCKET



## Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

