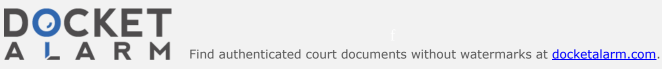


Table of Contents

TABLE OF CONTENTS 7 TABLE OF FIGURES 7 SUMMARY OF CONCEPTS 9 UPDATE INTRODUCTION 12 INTRODUCTION 12 WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 13 WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 14 "Switch" Types 14
SUMMARY OF CONCEPTS 9 UPDATE INTRODUCTION 12 INTRODUCTION 12 WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 13 WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 14 "Switch" Types 14
UPDATE INTRODUCTION 17 INTRODUCTION 17 WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 18 WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 14 "Switch" Types 14
INTRODUCTION
WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 15 WHAT ARE OXCS? 14 UPDATE STATEMENT 15 WHEN IS A SWITCH REALLY A SWITCH? 16 "Switch" Types 16
WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 15 "Switch" Types 16
UPDATE STATEMENT
WHEN IS A SWITCH REALLY A SWITCH? 1- "Switch" Types
"Switch" Types
Routers 1
TDM Switches 1
ATM 1
IP Switches 1
DACS 1
OXCs = The Centerpiece of the All-Optical Network
Drivers to DACS Deployment 1
The Parallel Universe of OXCs 1
General Features of an OXC 1
TECHNOLOGIES 19
UPDATE STATEMENT 1
UNDERLYING TECHNOLOGIES 1
REVIEW OF BASIC TECHNOLOGIES 1
OEO 1
OEO Vendors
MEMS 2
Two Approaches to MEMS 2
Digital Approach
Analog Approach
MEMS Developers and Vendors2
ADC
Agere Systems 2
Astarte Fiber Networks 2
C Speed Corp 2
Calient Networks

© 2001 IG! Consulting Inc.

Tel: 800-023-1088 - Fax: 617-734-6562



Corning	. 24
CoreTek (Nortel)	
Cronos (JDS Uniphase)	
IntelliSense Corp. (Corning)	
Lucent	
Nanovation	
Onix Microsystems, Inc.	. 27
Optical Micro Machines (OMM)	
Texas Instruments	
Xros (Nortel)	
LCD	
LCD Developers and Vendors	. 30
Corning	
Chorum	
SpectraSwitch	. 31
Bubbles (Ink jet) - Planer Lightwave Circuits	31
PLC Developers and Vendors	. 32
Agilent	
Lightwave Microsystems	. 33
Kymata, Ltd.(Alcatel)	
омо	
1 D Technology	
SUMMARY OF CHARACTERISTICS OF EACH TECHNOLOGY	
BASIC NEEDS OF TECHNOLOGY FOR OXCS	
Comparison of Transparent and Opaque Switches	
Examples of Applications of Transparent and Opaque OXCs	
INSERTION LOSS PROBLEMS OF TRANSPARENT SWITCHES	
STRUCTURE OF OXCS	
Importance of Clos Networks	40
CLASSES OF OXCS	
FXC	
WSXC	. 42
WIXC	
Summary of Features by Class	. 44
Importance of Tunable Lasers	. 45
Developers and Vendors of Tunable Lasers	. 46
Tunable Lasers Vendors List	
ADC	
Altitun AB	. 47
Alcatel	48



© 2001 IGI Consulting Inc.

Bandwidth9	48
Corning	48
Hewlett-Packard	49
JDS Uniphase	49
Marconi	49
New Focus, Inc.	50
Nortel	50
Novalux	50
APPLICATIONS	51
UPGRADE STATEMENT	
OPTICAL SWITCHES AS CROSS-CONNECTS	
Implementing Cross Connects with Different Class Transparent Switches	52
FXC	
WSXC	53
WICX	54
Implementing Cross-Connects with Opaque OXCs	54
GROOMING	
CIRCUIT ROUTING	
The OXC as an Offensive Device	
Example of Using OXCs to Expand Business Horizons	
CIRCUIT RESTORAL	
Substituting for Expensive Router Ports	
JOINING RINGS	
How Are the Rings Interconnected?	
Bridges	
Baseband	
Traffic Engineered	
Electronic Cross-Connect Systems	
Terabit Routers as Ring Connectors	
OXCs as Ring Connectors	
MARKET DRIVERS	
INTERNET GROWTH	
Other Internet Traffic Sources	
VoIP – Voice over IP	
B2B - Business-to-Business Traffic	
Offshore IP Growth	
Summary of Other Internet Traffic Sources	
OTHER DRIVERS	
GROWTH IN 'JUNCTION POINTS'	
MARKET PROJECTIONS	72

© 2001 IGI Consulting Inc.

4

Tel: 800-023-1088 - Fax: 617-734-6562

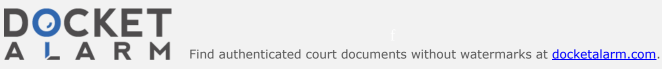


Table of Contents

TABLE OF CONTENTS 7 TABLE OF FIGURES 7 SUMMARY OF CONCEPTS 9 UPDATE INTRODUCTION 12 INTRODUCTION 12 WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 13 WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 14 "Switch" Types 14
SUMMARY OF CONCEPTS 9 UPDATE INTRODUCTION 12 INTRODUCTION 12 WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 13 WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 14 "Switch" Types 14
UPDATE INTRODUCTION 17 INTRODUCTION 17 WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 18 WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 14 "Switch" Types 14
INTRODUCTION
WE HAD A BOTTLENECK; NOW WE HAVE GRIDLOCK 15 WHAT ARE OXCS? 14 UPDATE STATEMENT 15 WHEN IS A SWITCH REALLY A SWITCH? 16 "Switch" Types 16
WHAT ARE OXCS? 14 UPDATE STATEMENT 14 WHEN IS A SWITCH REALLY A SWITCH? 15 "Switch" Types 16
UPDATE STATEMENT
WHEN IS A SWITCH REALLY A SWITCH? 1- "Switch" Types
"Switch" Types
Routers 1
TDM Switches 1
ATM 1
IP Switches 1
DACS 1
OXCs = The Centerpiece of the All-Optical Network
Drivers to DACS Deployment 1
The Parallel Universe of OXCs 1
General Features of an OXC 1
TECHNOLOGIES 19
UPDATE STATEMENT 1
UNDERLYING TECHNOLOGIES 1
REVIEW OF BASIC TECHNOLOGIES 1
OEO 1
OEO Vendors
MEMS 2
Two Approaches to MEMS 2
Digital Approach
Analog Approach
MEMS Developers and Vendors2
ADC
Agere Systems 2
Astarte Fiber Networks 2
C Speed Corp 2
Calient Networks

© 2001 IG! Consulting Inc.

Tel: 800-023-1088 - Fax: 617-734-6562



DOCKET A L A R M

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.

