# UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD

### JDS UNIPHASE CORPORATION Petitioner

V.

CAPELLA PHOTONICS, INC.
Patent Owner

Case IPR2015-00739 Patent RE42,678

PATENT OWNER RESPONSE

Mail Stop "PATENT BOARD" Patent Trial and Appeal Board U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



#### TABLE OF CONTENTS

1.	INII	I RODUCTION		I
II.	BACKGROUND8			
	A.	Optio	cal circulators limited the scalability of optical switches	8
	B.		678 patent captured a novel switch scalable to a large number and to a large number of spectral channels	
	C.	Clair	ms	.13
III.	OBV	'IOUS	-4, 9, 10, 13, 17, 19-23, 27, 29, 44-46, 53, AND 61-65 ARE NO OVER THE COMBINATION OF BOUEVITCH, SPARKS,	
	A.		ioner's obviousness challenge is based on impermissible sight	.14
		1.	Petitioner's obviousness challenge relies on various elements pulled from distinctly different embodiments	
		2.	A POSA would not have used a more complex two-axis mirr to achieve the same function as a one-axis mirror	
		3.	Replacing the single-axis mirror in Bouevitch with the two-axis mirror of Sparks is not a simple substitution	
	B.		evitch teaches away from misalignment for power control as ribed in Sparks	.24
	C.	Boue	evitch and Sparks are incompatible technologies	.28
	D.	Boue	evitch and Dueck are incompatible technologies	.30
	E.	provi	evitch does not teach or suggest "multiple fiber collimators, iding an input port and a plurality of output ports" as recited dependent claims 1, 21, and 44.	
		1.	Petitioner incorrectly maps the '678 patent's claimed "ports" Bouevitch's "circulator ports"	



	2.	Proper meaning of the term "port," as recited in the '6/8 paten claims		
	3.	The '678 patent disavows circulator ports	35	
	4.	The claimed preamble requires all elements to be either in a "wavelength-separating-routing apparatus" or an "optical apparatus," so a POSA would have not construed the claimed ports to include circulator ports	10	
	5.	The '678 patent's provisional application is consistent with the construction that the claimed ports are not circulator ports4		
	6.	The meaning of the term "port," as recited in the claims4	13	
	7.	Bouevitch at most has two ports as recited in the '678 patent claims	14	
F.		The configuration depicted in Bouevitch's Figure 11 does not reflect light beams into the circulator ports		
G.	The applied references do not teach or suggest micromirrors bein pivotal about two axes and being continuously controllable as recin independent claims 1, 44, and 61			
	1.	Petitioner misconstrues the element "micromirrors being pivotal about two axes and being continuously controllable"4	17	
	2.	Petitioner concedes that Bouevitch does not teach or suggest micromirrors being pivotal about two axes and being continuously controllable	18	
	3.	Sparks does not meet the claimed micromirrors being pivotal about two axes and being continuously controllable4	19	
	4.	Lin's one-axis mirror does not meet the claimed micromirrors being pivotal about two axes and being continuously controllable	50	
Н.	Petiti	oner fails to provide KSR rationale for combining Sparks and Li		
			<b>/</b> ★	



	I.	Petitioner does not explain how or why a POSA would have incorporated Sparks's alleged servo-control into Bouevitch54
IV.	THE	INDUSTRY ADOPTED CAPELLA'S OPTICAL CONFIGURATION56
	A.	The industry recognized the advantages presented in Capella's optical configuration
	B.	Experts, including Petitioner's expert, adopted Capella's ROADM configuration



#### **EXHIBIT LIST**

Exhibit No.	Reference
2001	Defendant's Motion to Transfer Venue, Capella Photonics, Inc. v. Cisco Systems, Inc., Case Number: 1:14-cv-20529-PAS, Docket No. 19, April 4, 2014.
2002	Capella Photonics Launches Dynamically Reconfigurable Wavelength Routing Subsystems, Offering Unprecedented Operating Cost Savings and Flexibility for Telecom Service Providers, Business Wire (June 2, 2003, 8:16 AM), http://www.businesswire.com/news/home/20030602005554/en/Cap ella-Photonics-Launches-Dynamically-Reconfigurable-Wavelength-Routing.
2003	WavePath 4500 Product Brief, Capella, http://www.capellainc.com/downloads/WavePath%204500%20Product%20Brief%20030206B.pdf.
2004	U.S. Provisional Patent Application No. 60/183,155
2005	Deposition Transcript of Dan M. Marom, Ph.D.
2006	Benjamin B. Dingel & Achyut Dutta, <i>Photonic Add-Drop Multiplexing Perspective for Next Generation Optical Networks</i> , 4532 SPIE 394 (2001).
2007	Tze-Wei Yeow, K. L. Eddie Law, & Andrew Goldenberg, <i>MEMS Optical Switches</i> , 39 IEEE Comm. I Mag. no. 11, 158 (2001).
2008	Clifford Holliday, Components for R-OADMs '05 (B & C Consulting Services & IGI Consulting Inc. 2005) (Excerpts).
2009	Patrick B. Chu et al., <i>MEMS: the Path to Large Optical Crossconnects</i> , 40 IEEE Comm. I Mag. no. 3, 80 (2002).
2010	Clifford Holliday, Switching the Lightwave: OXC's – The Centerpiece of All Optical Network (IGI Consulting Inc. & B & C Consulting Services 2001) (Excerpts).
2011	An Vu Tran et al., Reconfigurable Multichannel Optical Add-Drop Multiplexers Incorporating Eight-Port Optical Circulators and Fiber Bragg Gratings, 13 Photonics Tech. Letters, IEEE, no. 10, 1100 (2001).
2012	Jungho Kim & Byoungho Lee, <i>Bidirectional Wavelength Add-Drop Multiplexer Using Multiport Optical Circulators and Fiber Bragg Gratings</i> , 12 IEEE Photonics Tech. Letters no. 5, 561 (2000).



## 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.

