# **JP \$40.00 101**0

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

## **CONVEYING PARTY DATA**

Name	Execution Date	
KODEOS COMMUNICATIONS, INC.	01/30/2008	

## **RECEIVING PARTY DATA**

Name:	FINISAR CORPORATION		
Street Address:	389 Moffett Park Drive		
City:	Sunnyvale		
State/Country:	CALIFORNIA		
Postal Code:	94089		

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10100361

## **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER: 15436.1329.1.1

NAME OF SUBMITTER: R. Burns Israelsen

Total Attachments: 4

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<u>PATENT</u>

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Workman Nydegger 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

#### ASSIGNMENT

WHEREAS, Kodeos Communications, Inc., a corporation of the State of Delaware, having a principal place of business at 1389 Moffett Park Drive, Sunnyvale, California 94089, (hereinafter referred to as ASSIGNOR) is the owner of record of the U.S., International and Foreign Patent Applications and Patents listed in Schedule A (hereinafter "Patent Properties");

WHEREAS, Finisar Corporation, a corporation of the State of Delaware, having a principal place of business at 1389 Moffett Park Drive, Sunnyvale, California 94089, (hereinafter referred to as ASSIGNEE), desires to acquire all right, title, and interest in and to the above-identified Patent Properties and in and to the inventions of the above-identified Patent Properties;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns, and transfers unto ASSIGNEE:

The entire right, title and interest in the above-identified Patent Properties and in the corresponding inventions and in all subsequent divisions and continuations of said Patent Properties, or reissues or extensions thereof, and in all patents issuing thereon in the United States or foreign countries, and in all corresponding patent applications filed in countries foreign to the United States, and in all patents issuing thereon in said foreign countries.

The right to file foreign patent applications on said invention in its own name, wherever such right may be legally exercised, including the right to claim the benefits of the International Convention for such applications.

ASSIGNOR hereby authorizes and requests the Commissioner for Patents of the United States, and such Patent Office officials in foreign countries as are duly authorized by their patent laws to issue patents, to issue all letters patent on said Patent Properties to ASSIGNEE. ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of Patent Properties for United States and foreign letters patent on said Patent Properties, for litigation regarding said letters patent, or for the purpose of protecting title to said invention or letters patent therefor.

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This assignment is effective	the <u>30</u> day o	of January, 2008.
Signed this $\frac{30}{2}$ day of $\frac{3}{2}$	January	, 2008 on behalf of ASSIGNOR.
	KODEOS CO	MMUNICATIONS, INC.
	Signature:	5. K. Workman
	Name: Sto	eve wonkman
Accepted this 30 day of	January	, 2008 on behalf of ASSIGNEE.
	FINISAR CO	RPRATION
	Signature:	Mille
	Name:	Anders Olsson Sr. VP of Engineering

# Schedule A

			Country			Patent	
WN Docket No.	Invention Title	Inventors	Name	App. Number	Filing Date	Number	Issue Date
15436.1329.1	Symmetric Line Coding	Gadi Lenz, Jason Stark	US	60/277,026	19-Mar-01		
15436.1329.1.1	Symmetric Line Coding	Gadi Lenz, Jason Stark	US	10/100,361	18-Mar-02	6847312	25-Jan-05
15436.1329.1.1a.1	Symmetric Line Coding	Jason Stark, Gadi Lenz	PCT	PCT/US2002/08737	19-Mar-02		
		Jason Stark, Gadi	<b>-</b> D0	0740005.4			-
15436.1329.1.1a.1	Symmetric Line Coding  Automatic Gain Control	Lenz	EPO	2719305.1			-
1	for Pre-Amplified						
15436.1329.2	Receiver	Jason B. Stark	US	60/445,561	7-Feb-03		
	Dispersion Compensating Devices for Simultaneous					. ^	
15436.1329.3	Filtering of Noise	Jason B. Stark	US	60/445,783	7-Feb-03		
15436.1329.4	Duobinary Automatic Bias Control Circuit	Jason B. Stark	υs	60/445,604	7-Feb-03		
15436.1329.4.1	Automatic DC Bias Control for the Duobinary Modulation Format Utilizing a Low- Pass Electrical Filter	Roey Harel, Dean Pappas, Gleb Shtengel, Jason B. Stark, Donald V. Leroy	US	10/775,054	9-Feb-04	7034977	25-Apr-06
15436.1329.4.1a	Automatic DC Bias Control for the Duobinary Modulation Format	Roey Harel, Dean Pappas, Gleb Shtengel, Jason B. Stark, Donald V. Leroy	PCT	PCT/US2004/003737			
15436.1329.4.1a.1	Automatic DC Bias Control for the Duobinary Modulation Format	Roey Harel, Dean Pappas, Gleb Shtengel, Jason B. Stark, Donald V. Leroy	CN	20048006331	·		
15436.1329.4.1a.2	Automatic DC Bias Control for the Duobinary Modulation Format	Roey Harel, Dean Pappas, Gleb Shtengel, Jason B. Stark, Donald V. Leroy	EPO	4709447.9			
15436.1329.4.1a.3	Automatic DC Bias Control for the Duobinary Modulation Format	Roey Harel, Dean Pappas, Gleb Shtengel, Jason B. Stark, Donald V. Leroy	JP	2006-503430			
15436.1329.5	Filtered Three-Level Transmitter	Jason B. Stark	US	60/445,745	7-Feb-03		
15436.1329.5.1	Filtered Three-Level Transmitter	Jason B. Stark	US	10/775,053	9-Feb-04		
15436.1329.5.1a	Filtered Three-Level Transmitter	Jason B. Stark	PCT	PCT/US2004/003706			
15436.1329.5.1a	Filtered Three-Level Transmitter	Jason B. Stark	CN	200480006526.5			
15436,1329.5.1a.2	Filtered Three-Level Transmitter	Jason B. Stark	EPO	4709498.2			
15436.1329.5.1a.3	Filtered Three-Level Transmitter	Jason B. Stark	JP	2006-503422			
15436.1329.6	Line Code Using MZ Summing	Jason B. Stark	US	60/445,600	7 <b>-</b> Feb-03		,

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# Schedule A

15436.1329.7	Eccosorb Low Pass Filters	Jason B. Stark	US	60/445,599	7-Feb-03	
15436.1329.8	Kodeos Parallel Line Code Processor	Jason B. Stark	US	60/445,598	7-Feb-03	
15436.1329.9	Modulation Coding for Low-Frequency Label- Switching	Jason B. Stark	US	60/445,603	7-Feb-03	
15436.1329.10	High Extinction Ratio Analog Laser Transmitter	Jason B. Stark	US	60/475,011	2-Jun-03	
15436.1329.11	EDC Quality of Transmission Metric	Jonathan Ashbrook, Andrew Carl Singer, Narsh Shanbhag	US	Not Yet Filed		

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**RECORDED: 02/23/2008**