

N5069 Optical Node

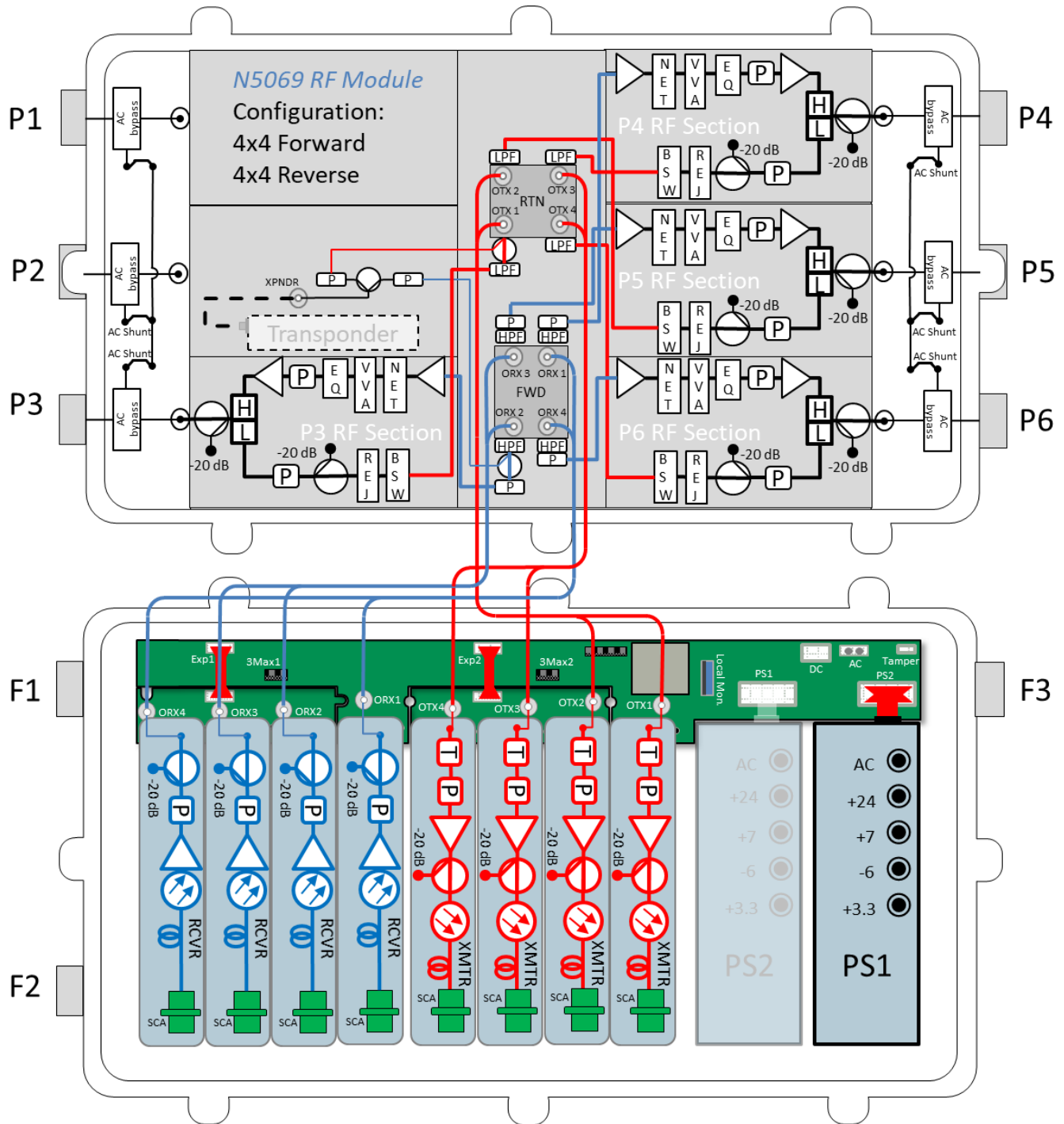
4x4 Fully Segmentable

The N5069 1.2 GHz is a 4-output 4x4 fully segmentable optical node that is capable of providing up to 59.1 dBmV output at 1218 MHz with an optical input range from -8 dBm to +2 dBm. The node can have up to four optical receivers and four optical transmitters. The N5069 is RPHY capable and is compatible with the Harmonic pebble module. The N5069 optical node is compatible with the legacy SA6940 platform so it can be directly dropped into the existing SA6940 footprint to upgrade the HFC network to 1.2GHz bandwidth without re-splicing the cable. If the existing housing must be replaced the port configuration is the same as the legacy SA6940.

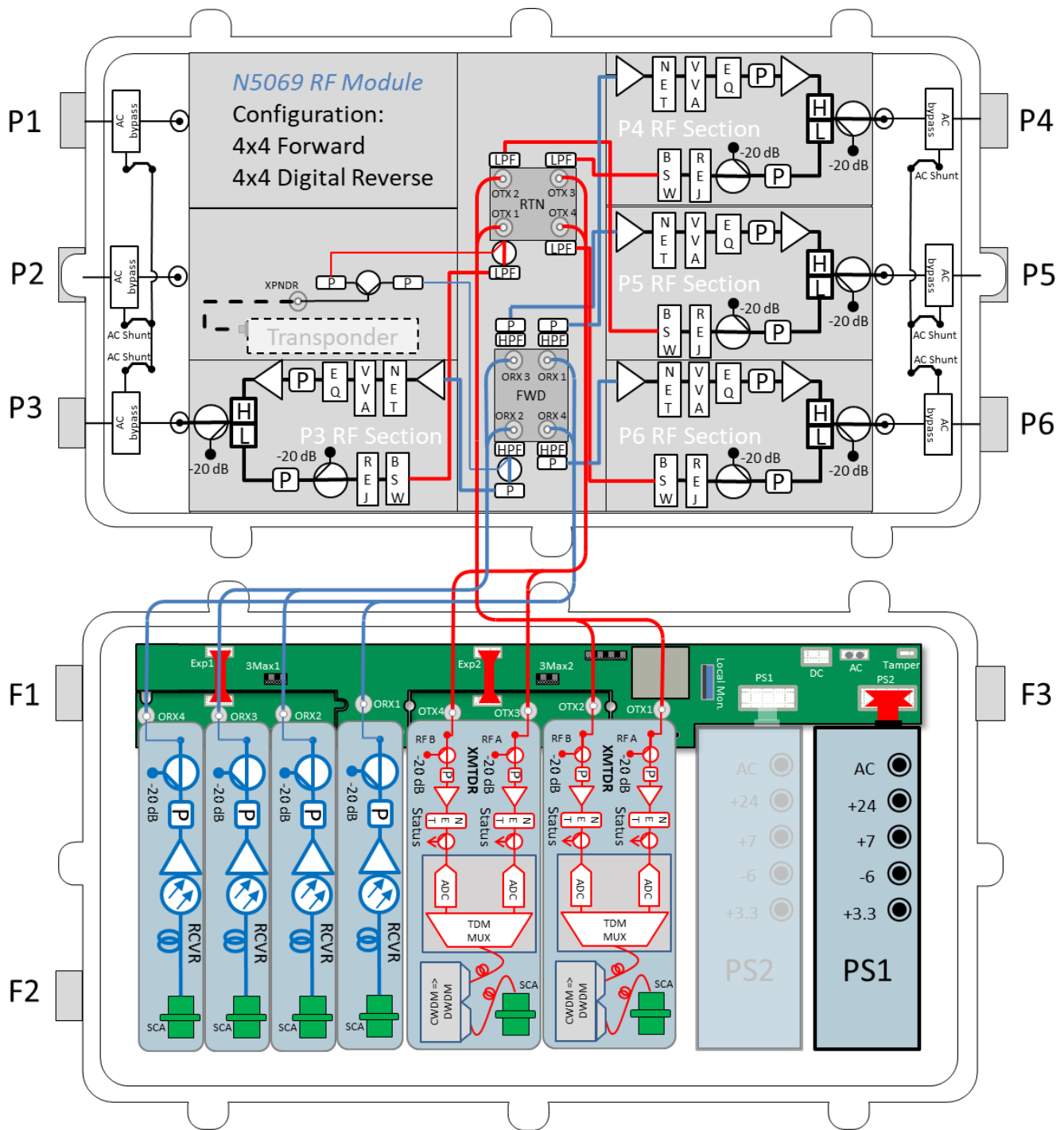
Features

- ◆ Four driven output ports
- ◆ Compact size for a 4x4 segmentable node (8.44" H x 20.22" W x 10.73" D)
- ◆ -20.0 dB directional coupler test points
- ◆ Status monitoring
- ◆ Plug-in forward and reverse configuration modules allows for easy field reconfiguration to add
 - ◆ DFB, CWDM, DWDM & Digital return transmitters available
 - ◆ Remote PHY module is available for digital fiber link (option)
 - ◆ Redundant receiver & Transmitter (optional for 1:4 or 2:2 configurations)
 - ◆ 85% efficient 40/90 VAC switch-mode power supply with built-in Triac surge protect

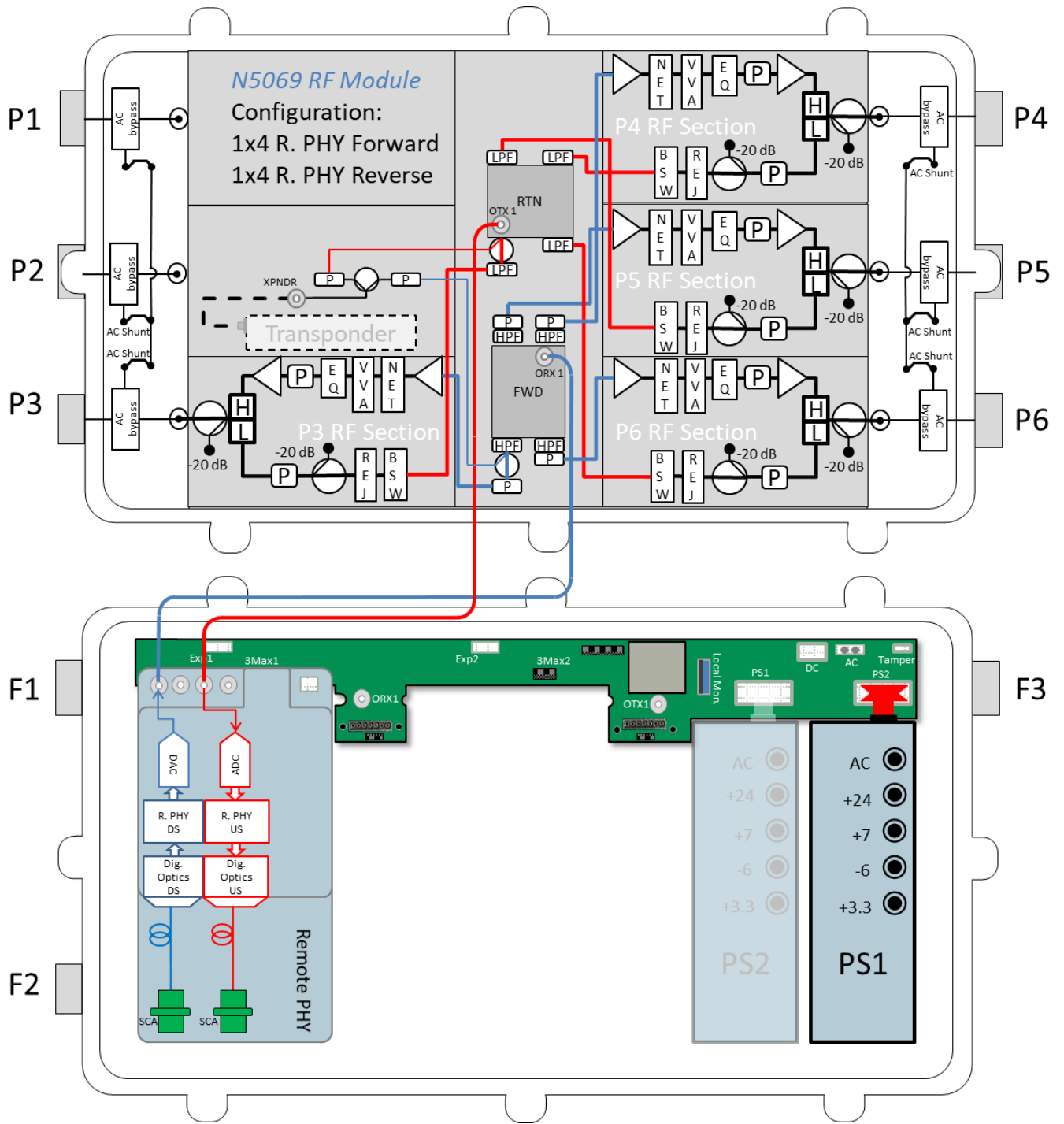
Block Diagrams



N5069 Block Diagram (4x4 Segmented Optical Node 1218Hz)
Analog Transmitters



N5069 Block Diagram (4x4 Segmented Optical Node 1218Hz)
Digital Return Transmitters



N5069 Block Diagram (4x4 Segmented Optical Node 1218Hz)
Remote PHY Module

Specifications 42/53

ACI		N5069 4-Output 1218 MHz Forward and Reverse 4x4 Segmentable Optical Node					
STATION PARAMETERS							
		CONDITIONS	UNITS	SPECIFICATION			NOTES
Housing passband			MHz	5 to 1218			
Input current capacity	Any port, worst case		Amperes	15			
Frequency range			MHz	5-10	11-750	751-1002	1003-1218
Hum modulation	Time domain @ rated current above		-dBc	55	70	65	60
Station passband			MHz	53 to 1218			
Return loss- Ports 3 to 6	Worst case		-dB	16.5			Typical 18.0
Frequency range			MHz	53-870	871-1002	1003-1218	
Port to Port Isolation	Typical		-dB	70	60	50	
Test Points							
Test point type	Directional coupler		N / A	DC			
Test point level(s)			-dB	20.0			
Test point accuracy	Forward TP		±dB	0.5			
Frequency range	Reverse TP		MHz	5 to 42			
Test point accuracy	Reverse TP		±dB	0.5			
Frequency Range							
Station passband			MHz	53 to 1218			
Station flatness - feeder out			±dB	0.75			
Station Gain							
				Minimum	Minimum	Minimum	
Configuration				1:4	1:2 (X2)	1:1 (x4)	
Gain - feeder	@ 1218 MHz		dB	40.3	44.3	48.3	
Gain control type			N / A	Plug-in pads			
Gain control range			dB	15.0			
Gain control steps	Pad value steps		dB	0.5			
Station Slope							
Slope control type	Linear equalizers		N / A	Plug-in Equalizers			
Slope control range			dB	-12.0 to 13.0			
Slope control steps	Equalizer value steps		dB	1.0 linear steps			
Operational Specifications							
Operational level - feeders	@ 1218 MHz		dBmV	59.1			
Operational slope	@53/550/750/870/1002/1218 MHz		dB	0 / 8.4 / 12.2 / 14.5 / 17 / 21			
Operational optical input range			dBm	-8 to +2			Recommended input level 0 dBm
Station Output Levels with a -8 dBm optical input							
Distribution out	@53/550/750/870/1002/1218 MHz		dBmV	38.1 / 46.5 / 50.3 / 52.6 / 55.1 / 59.1			
Station Noise Figure - values for RF portion of node only. Complete values dependent on optical link.							
				* No slope	21.0 dB slope	* LEQ1= 0 dB	
Noise figure (NF)	@ 53 MHz		dB	9.5	16.0		
Noise figure (NF)	@ 550 MHz		dB	9.5	11.0		
Noise figure (NF)	@ 1002 MHz		dB	9.5	11.0		
Noise figure (NF)	@ 1218 MHz		dB	9.5	11.0		
Station Distortions - values for RF Portion of node only. Complete values dependent on optical link.							
550 MHz analog channel loading, 79 channels + 660 MHz digital channel loading 256 QAM at -6 dBc relative to its associated visual carrier							
Reference levels	@53/550/750/870/1002/1218 MHz		dBmV	38.1 / 46.5 / 50.3 / 52.6 / 55.1 / 59.1			
			N / A	Worst Case	Typical		
Composite Triple Beat (CTB)			-dBc	70	72		
Cross Modulation (XMOD)			-dBc	64	66		
Composite Second Order (CSO -)	(Vc +0.75 & -1.25 MHz only)		-dBc	69	71		
Composite Second Order (CSO +)	(Vc +1.25 MHz only)		-dBc	69	71		
CIN			-dBc	65	67		
Station Group Delay							
Group delay	Channel 2 (std)		nSec / 3.58 MHz	30			Typical 25
Group delay	Channel 3		nSec / 3.58 MHz	16			
Group delay	Channel 4		nSec / 3.58 MHz	10			
Group delay	Channel 5 & >		nSec / 3.58 MHz	3			

REVERSE SPECTRUM:

	CONDITIONS	UNITS	SPECIFICATIONS			NOTES
Reverse - General						
Station passband		MHz	5 to 42			
Station flatness		±dB	1.0			
Bridger switch control (optional)		-dB	0, 3.0, 6.0, 12.0 & open			
Port to Port Isolation	Typical	-dB	65			
Reverse - Station Gain (RF section only)						
Configuration			4:1	2:1 (X2)	1:1(x4)	
Gain	Minimum	dB	*10.0	6.0	14	*for one TX Configuration
Gain control type		N / A	Plug-in pads			
Gain control steps	Pad value steps	dB	0.5			
Reverse - Station Input Levels						
RF station input to node for 40 dBmV @ Laser TP	Minimum	dBmV	17			
Reverse - Noise Figure						
Configuration			4:1	2:1 (X2)	1:1(x4)	
Station Noise Figure (w/ EQ)		dB	16.5	12.0	9	
Reverse - Station Distortions @ 23 dBmV						
Composite Second Order (CSO)	6 NTSC channel loading	-dBc	75			
Composite Triple Beat (CTB)	6 NTSC channel loading	-dBc	80			
Cross Modulation (XMOD)	6 NTSC channel loading	-dBc	80			
Noise-to-Power Ratio (NPR)	Noise loading	dB	Typical >40.0 / 13.0			@ 10.0 dB optical loss (6.0 dB fiber + 4.0 dB flat loss) @ -51 dBmV/Hz
Reverse - Station Group Delay						
Group delay	5 MHz	nSec / 1.5 MHz	36			
Group delay	7 MHz	nSec / 1.5 MHz	16			
Group delay	10 MHz	nSec / 1.5 MHz	4			
Group delay	35 MHz	nSec / 1.5 MHz	10			
Group delay	38.5 MHz	nSec / 1.5 MHz	25			
Power Requirements:						
Station configuration (Over temperature range of -40°F to +140°F (-40°C to +60°C) @ 90 VAC)			1X4 (1RX & 1TX)	2X2 (2RX & 2TX)	4x4 (2RX & 2TX)	
Power requirements	Worst case	W	67.8	87.5	96.8	
AC Voltage						
Input ranges		VAC	40 - 90			
Current Draw						
@ 40 VAC	Maximum	A	1.9	2.1	2.3	
@ 50 VAC	Maximum	A	1.6	1.9	2.1	
@ 60 VAC	Maximum	A	1.4	1.6	1.8	
@ 70 VAC	Maximum	A	1.3	1.5	1.7	
@ 80 VAC	Maximum	A	1.1	1.4	1.6	
@ 90 VAC	Maximum	A	1.0	1.2	1.4	
Environmental						
Operating temperature		°F (°C)	-40 to +140 (-40 to +60)			
RF output stability over temperature		±dB	0.5			
Physical						
Dimensions (H X W X D)		In. (cm)	9.56 x 16.39 x 9.59 (24.28 x 41.62 x 24.35)			
Weight		lbs. (kg)	22.0 (10.00)			

Specifications 85/105

ACI		N5069 4-Output Forward and Reverse 4x4 Segmentable Optical Node 1218 MHz					
STATION PARAMETERS							
	CONDITIONS	UNITS	SPECIFICATION				NOTES
Housing passband		MHz	5 to 1218				
Input current capacity	Any port, worst case	Amperes	15				
Frequency range		MHz	5-10	11-750	751-1002	1003-1218	
Hum modulation	Time domain @ rated current above	-dBc	55	70	65	60	
Station passband		MHz	105 to 1218				
Return loss- Ports 3 to 6	Worst case	-dB	16.5				Typical 18.0
Frequency range		MHz	105-870	871-1002	1003-1218		
Port to Port Isolation	Typical	-dB	70	60	50		
Test Points							
Test point type	Directional coupler	N / A	DC				
Test point level(s)		-dB	20.0				
Test point accuracy	Forward TP	±dB	0.5				
Frequency range	Reverse TP	MHz	5 to 83				
Test point accuracy	Reverse TP	±dB	0.5				
Frequency Range							
Station passband		MHz	105 to 1218				
Station flatness - feeder out		±dB	0.75				
Station Gain							
			Minimum	Minimum	Minimum		
Configuration			1:4	1:2 (X2)	1:1(x4)		
Gain - feeder	@ 1218 MHz	dB	40.3	44.3	46.8		
Gain control type		N / A	Plug-in pads				
Gain control range		dB	15.0				
Gain control steps	Pad value steps	dB	0.5				
Station Slope							
Slope control type	Linear equalizers	N / A	Plug-in Equalizers				
Slope control range		dB	-12.0 to 13.0				
Slope control steps	Equalizer value steps	dB	1.0 linear steps				
Operational Specifications							
Operational level - feeders	@ 1218 MHz	dBmV	59.1				
Operational slope	@105 / 550 / 750 / 870 / 1002 / 1218 MHz	dB	0 / 7.4 / 11.2 / 13.5 / 16 / 20				
Operational optical input range		dBm	-8 to +2				Recommended input level 0 dBm
Station Output Levels with a -8 dBm optical input							
Distribution out	@105 / 550 / 750 / 870 / 1002 / 1218 MHz	dBmV	39.1 / 46.5 / 50.3 / 52.6 / 55.1 / 59.1				
Station Noise Figure - values for RF portion of node only. Complete values dependent on optical link.							
			* No slope	20.0 dB slope	* LEQ1= 0 dB		
Noise figure (NF)	@ 105 MHz	dB	9.5	16.0			
Noise figure (NF)	@ 550 MHz	dB	9.5	11.0			
Noise figure (NF)	@ 1002 MHz	dB	9.5	11.0			
Noise figure (NF)	@ 1218 MHz	dB	9.5	11.0			
Station Distortions - values for RF Portion of node only. Complete values dependent on optical link.							
550 MHz analog channel loading, 74 channels + 660 MHz digital channel loading, 256 QAM at -6 dBc relative to its associated visual carrier							
Reference levels	@105 / 550 / 750 / 870 / 1002 / 1218 MHz	dBmV	39.1 / 46.5 / 50.3 / 52.6 / 55.1 / 59.1				
		N / A	Worst Case	Typical			
Composite Triple Beat (CTB)		-dBc	70	72			
Cross Modulation (XMOD)		-dBc	64	66			
Composite Second Order (CSO -)	(Vc +0.75 & -1.25 MHz only)	-dBc	69	71			
Composite Second Order (CSO +)	(Vc +1.25 MHz only)	-dBc	69	71			
CIN		-dBc	65	67			
Station Group Delay							
Group delay	Channel 2 (std)	nSec / 3.58 MHz	30			Typical 25	
Group delay	Channel 3	nSec / 3.58 MHz	16				
Group delay	Channel 4	nSec / 3.58 MHz	10				
Group delay	Channel 5 & >	nSec / 3.58 MHz	3				

REVERSE SPECTRUM:						
	CONDITIONS	UNITS	SPECIFICATIONS			NOTES
Reverse - General						
Station passband		MHz	5 to 85			
Station flatness		±dB	1.0			
Bridger switch control (optional)		-dB	0, 3.0, 6.0, 12.0 & open			
Port to Port Isolation	Typical	-dB	65			
Reverse - Station Gain (RF section only)						
Configuration			4:1	2:1(X2)	1:1(x4)	
Gain	Minimum	dB	*10.0	6.0	14	*for one TX Configuration
Gain control type		N / A	Plug-in pads			
Gain control steps	Pad value steps	dB	0.5			
Reverse - Station Input Levels						
RF station input to node for 40 dBmV @ Laser TP	Minimum	dBmV	17			
Reverse - Noise Figure						
Configuration			4:1	2:1 (X2)	1:1(x4)	
Station Noise Figure (w/ EQ)		dB	16.5	12.0	9	
Reverse - Station Distortions @ 23 dBmV						
Composite Second Order (CSO)	6 NTSC channel loading	-dBc	75			
Composite Triple Beat (CTB)	6 NTSC channel loading	-dBc	80			
Cross Modulation (XMOD)	6 NTSC channel loading	-dBc	80			
Noise-to-Power Ratio (NPR)	Noise loading	dB	Typical >40.0 / 13.0			@ 10.0 dB optical loss (6.0 dB fiber + 4.0 dB flat loss) @ -51 dBmV/Hz
Reverse - Station Group Delay						
Group delay	5 MHz	nSec / 1.5 MHz	36			
Group delay	7 MHz	nSec / 1.5 MHz	16			
Group delay	10 MHz	nSec / 1.5 MHz	4			
Group delay	80.5 MHz	nSec / 1.5 MHz	10			
Group delay	83.5 MHz	nSec / 1.5 MHz	25			
Power Requirements:						
Station configuration (Over temperature range of -40°F to +140°F (-40°C to +60°C) @ 90 VAC)			1X4 (1RX & 1TX)	2X2 (2RX & 2TX)	4x4 (4RX & 4TX)	
Power requirements	Worst case	W	67.8	87.5	96.8	
AC Voltage						
Input ranges		VAC	40 - 90			
Current Draw						
@ 40 VAC	Maximum	A	1.9	2.1	2.3	
@ 50 VAC	Maximum	A	1.6	1.9	2.1	
@ 60 VAC	Maximum	A	1.4	1.6	1.8	
@ 70 VAC	Maximum	A	1.3	1.5	1.7	
@ 80 VAC	Maximum	A	1.1	1.4	1.6	
@ 90 VAC	Maximum	A	1.0	1.2	1.4	
Environmental						
Operating temperature		°F (°C)	-40 to +140 (-40 to +60)			
RF output stability over temperature		±dB	0.5			
Physical						
Dimensions (H X W X D)		In. (cm)	9.56 x 16.39 x 9.59 (24.28 x 41.62 x 24.35)			
Weight		lbs. (kg)	22.0 (10.00)			

Specifications Remote PHY

ACI		N5022 4-Output 1218 MHz Forward and Reverse 4x4 Segmentable Optical Node					
		REMOTE PHY MODULE (OPTIONAL)					
		CONDITIONS	UNITS	SPECIFICATIONS			NOTES
General Requirements				Min.	Typical	Max.	
Specification Support				PHY3.1, DRFI Annex D, MHA v2			
Number of RF ports				1xDS, 2x US			
DS:US SG ratio				1:1 or 1:2			
RF ports impedance			Ohm	75			
Number of RF channels							
DOCSIS 3.0 DS channels							
Annex A (8MHz channel)			Channel			120	
Annex B/C (6MHz channel)			Channel			158	
DOCSIS 3.0 US channels/port			Channel			12	
ATDMA			Channel			12	
SCDMA			Channel			4	
ATDMA+SCDMA			Channel			8+4	
DOCSIS 3.1 DS channels (OFDM)		Bandwidth of 24MHz to 192MHz bandwidth per channel	Channel			6	
DOCSIS 3.1 US channels (OFDMA)/port		Bandwidth of 6.4MHz to 96MHz per channel	Channel			2	
DS RF Performances							
DS Spectrum Range for SC-QAM			MHz	54		1006	
DS Spectrum Range for OFDM			MHz	108		1218	
Carrier frequency resolution			Hz			312.5	
DS RF port Return Loss			dB	16			
DS RF Power Level	For 158 SC-QAMs loaded, +22dB for composite power level		dBmV/ 6MHz	20	22	24	
For less than 158 SC-QAM			dBmV/ 6MHz	PLa158+ceil(3*LOG2(158/N'))			PL ^a 158 – power level per channel for 158 loaded D3.0 SC-QAM channels for active RF chain
Flatness over entire DS spectrum range			dB			1 dB	From min to max power
US RF Performances / per port							
US Spectrum Range for SC-QAM			MHz	5		85	
US Spectrum Range for OFDMA			MHz	5		20 4	
US Input RF Power Level	For 6.4MHz channel		dBmV/ch	-2		23	
US attenuation control	Programmable		dB	0		31.5	
Average US Composite Signal Power			dB			15	
Instantaneous US Composite Power			dB			20	
US Flatness 5-204 MHz			dB			2	
US RF port Return Loss (15 MHz – 204 MHz)			dB	16			Min 12dB from 5 to 15 MHz
DS to US Isolation			dB	60			
Physical / Powering							
Power consumption	2 US ports, no SFP modules		W			26	
Dimensions (D x W x H)			mm	184 x 115 x 45			

Part Number Ordering Matrix

N5069 4x4 (SA6940 Compatible) Optical Node Configuration Sheet

Customer: _____

Created By: _____

Order Date: _____

ORDERING MATRIX

January 26, 2021

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
PART NUMBER	5	S																

3

BASE CONFIGURATION

A = FWD 1X4 REV 4X1 Nonsegmented
 1 Transmitter installed
 1 Receiver installed
 TX and RX redundancy capable

B = FWD 1X4 REV 4X1 Nonsegmented with optics redundancy
 2 Transmitters installed (TX1 & 2 Need to be the same type)
 2 Receiver installed

C = FWD 2X2 REV 2X2 Forward & Return segmented
 2 Transmitters installed
 2 Receivers installed
 TX or RX redundancy capable

D = FWD 2X2 REV 2X2 Forward & Return segmented with optics redundancy
 4 Transmitters installed (TX1 & 2 and TX 3 & 4 Need to be the same type)
 4 Receivers installed

E = FWD 2+2 REV 2+2 Forward & Return segmented
 3 Transmitters installed
 3 Receivers installed
 TX1 & RX1 redundancy capable with TX2 & RX2

F = FWD 2+2 REV 2+2 Forward & Return segmented with optics redundancy
 4 Transmitters installed (TX1 & 2 Need to be the same type)
 4 Receivers installed

G = FWD 4X4 REV 4X4 Forward & Return segmented
 4 Transmitters installed
 4 Receivers installed
 Not TX or RX redundancy capable

H = FWD 1X4 REV 4X1 Nonsegmented with Digital Return
 1 Digital Transmitter installed
 1 Receiver installed
 TX and RX redundancy capable

J = FWD 2X2 REV 2X2 Forward & Return segmented with Digital return
 1 Digital Transmitter (Dual RF) installed
 2 Receiver installed

K = FWD 4X4 REV 4X4 Forward & Return segmented with Digital Return
 2 Digital Transmitters (Dual RF) installed
 4 Receivers installed

L = FWD 1X4 REV 4X1 Nonsegmented
 1 Remote PHY 1x1 module installed (1 DS + 1US)
 1 uplink 10GBE SFP submodule installed

M = FWD 2X2 REV 2X2 Forward & Return Segmented
 1 Remote PHY 2x2 module installed (2 DS + 2 US)
 1 uplink 10GBE SFP submodule installed

N = FWD 4X4 REV4X4 Forward & Return Segmented
 2 Remote PHY(2x2) module installed (4 DS + 4 US)
 2 uplink 10GBE SFP submodule installed

P = FWD 1X4 REV 2X2 Forward Nonsegmented& Return Segmented
 1 Remote PHY (1x2) module installed (1 DS + 2 US)
 1 uplink 10GBE SFP submodule installed

Q = FWD 1X4 REV 4X1 Nonsegmented Digital RPD with FWD analog RF overlay
 1 Remote PHY 1x1 module installed (1 DS + 1US)
 1 Receiver installed
 1 uplink 10GBE SFP submodule installed

R = FWD 2X2 REV 2X2 Forward & Return segmented Digital RPD with FWD analog RF overlay
 1 Remote PHY 2x2 module installed (2 DS + 2 US)
 2 Receiver installed
 1 uplink 10GBE SFP submodule installed

4

DIPLEX FREQUENCY SPLIT & OPTICAL CONNECTOR TYPE

SC/APC	SC/UPC	FC/APC	FC/UPC
4 = 42/53	A = 42/53	E = 42/53	J = 42/53
5 = 55/70	B = 55/70	F = 55/70	K = 55/70
6 = 65/85	C = 65/85	G = 65/85	L = 65/85
8 = 85/105	D = 85/105	H = 85/105	M = 85/105

TYPE DFB CWDM 4.0, 5.0 & 6.0 mW

W4 = Uncooled 1551 nm DFB CWDM (4.0 mW)
 W5 = Uncooled 1551 nm DFB CWDM (5.0 mW)
 N5 = Uncooled 1591 nm DFB CWDM (5.0 mW)
 T5 = Uncooled 1611 nm DFB CWDM (5.0 mW)
 A6 = Uncooled 1471 nm DFB CWDM (6.0 mW)
 G6 = Uncooled 1491 nm DFB CWDM (6.0 mW)

5 & 6

7 & 8

9 & 10

11 & 12

CONNECTOR

Split

TRANSMITTER 1 - Primary 4X1, or Ports 3 & 4 for 2X2, Port 3 for 4X1

TRANSMITTER 2 - Secondary 4X1 or Ports 5 & 6 for 2X2 or Port 5 for 4X1

TRANSMITTER 3 - Secondary Ports 3 & 4 for 2X2 or Port 4 for 4X1

TRANSMITTER 4 - Secondary Ports 5 & 6 for 2X2 or Port 6 for 4X1

00 = NO TRANSMITTERS INSTALLED

DIGITAL TRANSMITTER OPTIONS FOR POSITIONS 5&6, 9&10:
 DR= NON DWDM DIGITAL TRANSMITTER
 DA=DWDM DIGITAL TRANSMITTER 80KM WITH 45MHz SINGLE RF INPUT
 DB=DWDM DIGITAL TRANSMITTER 80KM WITH 45MHz DUAL RF INPUTS
 DC=DWDM DIGITAL TRANSMITTER 80KM WITH 85MHz SINGLE RF INPUT
 DD=DWDM DIGITAL TRANSMITTER 80KM WITH 85MHz DUAL RF INPUTS

DIGITAL TRANSMITTER MODULE LASER TYPE:
 FILL IN POSITION 7&8 FOR DR#1, 11&12 FOR DR#2

REMOTE PHY MODULE ENTER "RP" FOR POSITIONS 5&6, 9&10

REMOTE PHY MODULE CONFIGURATIONS:
 FILL IN POSITIONS 7&8 FOR RPD#1, 11&12 FOR RPD#2

TYPE DWDM: ITU Grid: C-Band, 100 GHz Spacing (10.0 mW)

19 = Channel 19 - 1562.23nm 35 = Channel 35 - 1549.32nm 51 = Channel 51 - 1536.61nm
 20 = Channel 20 - 1561.42nm 36 = Channel 36 - 1548.52nm 52 = Channel 52 - 1535.82nm
 21 = Channel 21 - 1560.61nm 37 = Channel 37 - 1547.72nm 53 = Channel 53 - 1535.04nm
 22 = Channel 22 - 1559.79nm 38 = Channel 38 - 1546.92nm 54 = Channel 54 - 1534.25nm
 23 = Channel 23 - 1558.98nm 39 = Channel 39 - 1546.12nm 55 = Channel 55 - 1533.47nm
 24 = Channel 24 - 1558.17nm 40 = Channel 40 - 1545.32nm 56 = Channel 56 - 1532.68nm
 25 = Channel 25 - 1557.36nm 41 = Channel 41 - 1544.53nm 57 = Channel 57 - 1531.90nm
 26 = Channel 26 - 1556.56nm 42 = Channel 42 - 1543.73nm 58 = Channel 58 - 1531.12nm
 27 = Channel 27 - 1555.75nm 43 = Channel 43 - 1542.94nm 59 = Channel 59 - 1530.33nm
 28 = Channel 28 - 1554.94nm 44 = Channel 44 - 1542.14nm 60 = Channel 60 - 1529.55nm
 29 = Channel 29 - 1554.13nm 45 = Channel 45 - 1541.35nm 61 = Channel 61 - 1528.77nm
 30 = Channel 30 - 1553.33nm 46 = Channel 46 - 1540.56nm 62 = Channel 62 - 1527.99nm
 31 = Channel 31 - 1552.52nm 47 = Channel 47 - 1539.77nm 63 = Channel 63 - 1527.22nm
 32 = Channel 32 - 1551.72nm 48 = Channel 48 - 1538.96nm 64 = Channel 64 - 1526.44nm
 33 = Channel 33 - 1550.92nm 49 = Channel 49 - 1538.19nm
 34 = Channel 34 - 1550.12nm 50 = Channel 50 - 1537.40nm

ANALOG TRANSMITTER OPTIONS:

TYPE FP & DFB

00 = None

D0 = Uncooled 1310 nm 1.0 mW FP
 H0 = Uncooled 1310 nm 2.0 mW FP W/ISOLATOR
 J0 = Uncooled 1310 nm 1.0 mW DFB
 R0 = Uncooled 1310 nm 2.0 mW DFB
 B0 = Uncooled 1310 nm 3.0 mW DFB
 C0 = Uncooled 1550 nm 2.0 mW DFB
 Z0 = Uncooled 1550 nm 4.0 mW DFB

TYPE DFB CWDM 2.0 mW

A2 = Uncooled 1471 nm DFB CWDM (2.0 mW)
 G2 = Uncooled 1491 nm DFB CWDM (2.0 mW)
 V2 = Uncooled 1511 nm DFB CWDM (2.0 mW)
 L2 = Uncooled 1531 nm DFB CWDM (2.0 mW)
 W2 = Uncooled 1551 nm DFB CWDM (2.0 mW)
 M2 = Uncooled 1571 nm DFB CWDM (2.0 mW)
 N2 = Uncooled 1591 nm DFB CWDM (2.0 mW)
 T2 = Uncooled 1611 nm DFB CWDM (2.0 mW)

TYPE DFB CWDM 3.0 mW

A3 = Uncooled 1471 nm DFB CWDM (3.0 mW)
 G3 = Uncooled 1491 nm DFB CWDM (3.0 mW)
 W3 = Uncooled 1511 nm DFB CWDM (3.0 mW)
 N3 = Uncooled 1591 nm DFB CWDM (3.0 mW)
 T3 = Uncooled 1611 nm DFB CWDM (3.0 mW)

TYPE DIGITAL RETURN TRANSMITTER

00 = DWDM Digital Transmitter base unit only, without DWDM SFP submodule

DWDM DIGITAL TRANSMITTER: ITU-T DWDM Grid: C-Band, 100 GHz Spacing
 (referring to the above list of DWDM channel wavelengths)

19 = Channel 19 31 = Channel 31 43 = Channel 43 55 = Channel 55
 20 = Channel 20 32 = Channel 32 44 = Channel 44 56 = Channel 56
 21 = Channel 21 33 = Channel 33 45 = Channel 45 57 = Channel 57
 22 = Channel 22 34 = Channel 34 46 = Channel 46 58 = Channel 58
 23 = Channel 23 35 = Channel 35 47 = Channel 47 59 = Channel 59
 24 = Channel 24 36 = Channel 36 48 = Channel 48 60 = Channel 60
 25 = Channel 25 37 = Channel 37 49 = Channel 49 61 = Channel 61
 26 = Channel 26 38 = Channel 38 50 = Channel 50 62 = Channel 62
 27 = Channel 27 39 = Channel 39 51 = Channel 51 63 = Channel 63
 28 = Channel 28 40 = Channel 40 52 = Channel 52 64 = Channel 64
 29 = Channel 29 41 = Channel 41 53 = Channel 53
 30 = Channel 30 42 = Channel 42 54 = Channel 54

Part Number Ordering Matrix (Continued)

<p>NON DWDM DIGITAL TRANSMITTER OPTIONS: 00 = Base Unit only, without SFP submodule</p> <p>45 MHz Single RF: AA = Single RF, Single 1310 nm DFB, 40 km AB = Single RF, Single 1471 nm CWDM, 80 km AC = Single RF, Single 1491 nm CWDM, 80 km AD = Single RF, Single 1511 nm CWDM, 80 km AE = Single RF, Single 1531 nm CWDM, 80 km AF = Single RF, Single 1551 nm CWDM, 80 km AG = Single RF, Single 1571 nm CWDM, 80 km AH = Single RF, Single 1591 nm CWDM, 80 km AJ = Single RF, Single 1611 nm CWDM, 80 km</p> <p>45 MHz Dual RF: AL = Dual RF, Single 1310 nm DFB, 40 km A1 = Dual RF, Single 1471 nm CWDM, 80 km A2 = Dual RF, Single 1491 nm CWDM, 80 km A3 = Dual RF, Single 1511 nm CWDM, 80 km A4 = Dual RF, Single 1531 nm CWDM, 80 km A5 = Dual RF, Single 1551 nm CWDM, 80 km A6 = Dual RF, Single 1571 nm CWDM, 80 km A7 = Dual RF, Single 1591 nm CWDM, 80 km A8 = Dual RF, Single 1611 nm CWDM, 80 km</p> <p>TYPE REMOTE PHY MODULE CONFIGURATIONS 00 = No Remote PHY Module 11 = 1 Down Stream + 1 Up Stream (1X1 module) Base options L or Q 12 = 1 Down Stream + 2 Up Stream (1X2 module) Base option P 22 = 2 Down Stream + 2 Up Stream (2X2 module) Base options M, N or R</p>	<p>85 MHz Single RF: EA = Single RF, Single 1310 nm DFB, 40 km EB = Single RF, Single 1471 nm CWDM, 80 km EC = Single RF, Single 1491 nm CWDM, 80 km ED = Single RF, Single 1511 nm CWDM, 80 km EE = Single RF, Single 1531 nm CWDM, 80 km EF = Single RF, Single 1551 nm CWDM, 80 km EG = Single RF, Single 1571 nm CWDM, 80 km EH = Single RF, Single 1591 nm CWDM, 80 km EJ = Single RF, Single 1611 nm CWDM, 80 km</p> <p>85 MHz Dual RF: EL = Dual RF, Single 1310 nm DFB, 40 km E1 = Dual RF, Single 1471 nm CWDM, 80 km E2 = Dual RF, Single 1491 nm CWDM, 80 km E3 = Dual RF, Single 1511 nm CWDM, 80 km E4 = Dual RF, Single 1531 nm CWDM, 80 km E5 = Dual RF, Single 1551 nm CWDM, 80 km E6 = Dual RF, Single 1571 nm CWDM, 80 km E7 = Dual RF, Single 1591 nm CWDM, 80 km E8 = Dual RF, Single 1611 nm CWDM, 80 km</p>	<p>13 <input type="checkbox"/></p> <p>14 <input type="checkbox"/></p> <p>15 <input type="checkbox"/></p> <p>16 <input type="checkbox"/></p> <p>17 <input type="checkbox"/></p> <p>18 <input type="checkbox"/></p>	<p>Mux/DeMux Module for CWDM, DWDM or WDM (For a 1X2 Mux or WDM use position 13)</p> <p>MUX A - Use for 2X2, or ports 3 & 5 for 4X4 MUX B Ports 4 & 6 for 4X4 or 2X2, 2+2, With Optics Redundancy 0 = None A = FWD path 1291, 1293; REV path 1471, 1491 nm & common B = FWD path 1290, 1295; REV path 1591, 1611 nm & common C = FWD Path 1310, 1431; REV path 1451, 1551 nm & common P = DWDM 1291/CWDM 1471 nm W = WDM 1310/1550 nm</p> <p>Future = ___A1 ___A2 ___A3 ___A4 (To be created as needed)</p> <p>SLOPE</p> <table border="1"> <thead> <tr> <th>MHz</th> <th>550</th> <th>750</th> <th>870</th> <th>1002</th> <th>1218</th> </tr> </thead> <tbody> <tr> <td>E=</td> <td>8.3</td> <td>12.2</td> <td>14.5</td> <td>17.0</td> <td>21.0</td> </tr> <tr> <td>T=</td> <td>6.3</td> <td>10.2</td> <td>12.5</td> <td>15.0</td> <td>19.0</td> </tr> </tbody> </table> <p>HOUSING OPTIONS & POWER SUPPLY QUANTITY P = Complete Node - 1 Power Supply K = Upgrade kit - 1 Power Supply E = Complete Node - 2 Power Supplies F = Upgrade kit - 2 Power Supplies</p> <p>STATUS MONITORING 0 = None D = DOCSIS HMS Transponder</p> <p>CUSTOM 0 = None X = Determined by Product Management</p>	MHz	550	750	870	1002	1218	E=	8.3	12.2	14.5	17.0	21.0	T=	6.3	10.2	12.5	15.0	19.0
MHz	550	750	870	1002	1218																
E=	8.3	12.2	14.5	17.0	21.0																
T=	6.3	10.2	12.5	15.0	19.0																
<p>NOTES:</p> <p>Example: 5SC4A2G20000A0EP00 : 2X2 Forward & Reverse segmented node, 2 Receivers, TX1: CWDM 1471nm 2mW, TX2: CWDM 1491nm 2mW, 1 Mux/Demux module DWDM1291/1293/ CWDM1471/1491nm, 1.2GHz/Slope 21dB, complete node with single power supply.</p> <p>Example: 5SC4DB23000000EP00 : 2X2 Forward & Reverse segmented node, 2 Receivers, TX1&TX2: Digital Return 80KM DWDM Channel 23, 1558.98nm ,45MHz Dual RF inputs, TX3&TX4: Not installed, No Demux module , 1.2GHz/Slope 21dB, complete node with single power supply.</p>																					



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