



ACION 1042 Optical Node

4 Output Optical Node 1002 MHz

The ACION 1042 is a compact economically priced 4 outputs node that is ideal for use in HFC, fiber deep, MDU or commercial class services architectures. The node can be configured with either a FP, DFB or CWDM DFB reverse path transmitter.

Features

- 4 outputs
- Modular RF / optics section
- Plug-in pads and equalizers
- + -20 dB directional coupler test points
- FP, DFB and CWDM transmitters available
- 40 to 90 VAC (cable)
- 90 to 240 VAC (mains)
- 15 Amp power passing capacity (40 to 90 VAC only)

Benefits

- Compact size
- Up to 46.0 dBmV out at 1002 MHz on each output port
- Ideal for HFC and passive architectures, or MDU and commercial class applications
- 85/105 MHz frequency option that doubles the reverse bandwidth
- Pad adjustable linear equalizers standard

Block Diagram



Station Parameters

ACION 1042 Optical Node 1002 MHz Four Outputs							
STATION PARAMETERS:							
	CONDITIONS	UNITS	SPECIFI	CATION	NOTES		
Housing passband		MHz	5 to 1002				
Input current capacity	Any port, worst case	Amperes	10		Cable power only (40-90 VAC)		
Frequency range		MHz	50 - 1002				
Hum modulation	Time domain @ 0 AMPS	dBc	- 7	70	Cable power only (40-90 VAC)		
Hum modulation	Time domain @ 12 AMPS	dBc	- 7	70	Cable power only (40-90 VAC)		
Hum modulation	Time domain @ 15 AMPS	dBc	- (65	Cable power only (40-90 VAC)		
Test Points	L	1					
Test point type	Directional coupler	N/A	D	C			
Test point level(s)		dB	- 2	20			
Test point accuracy	Forward TP	dB	± 0.	75			
Test point accuracy	Reverse TP	dB	± 0	75			
RF Station		1			A		
Station passband		MHz	54 to	1002			
Return loss	Worst case	dB	- 1	6			
Station flatness - feeder out		dB	±1	.0			
Gain: 4 outputs	@ 1002 MHz Minimum	dB	40	0			
Output stability		dB	1.	5			
Gain control type			Plug-ir	pads			
Gain control range		dB	1	5			
Gain control steps	Pad value steps	dB	0.	5			
Slope control type	Linear equalizers	dB	Plug-ir	n EQ's			
Slope control range		dB	- 9.0 to	+ 18.0			
Slope control steps	Equalizer value steps	dB	1.0				
Operational Specifications with a 0 dBm optical input for 4 port					•		
Operational level	@ 1002 MHz	dBmV	46.0				
Operational slope	@ 54 / 550 / 750 / 870 / 1002 MHz	dB	28.8 / 37.8 / 41.4 / 43.6 / 46.0				
Optical input range	Typical	dBmV	- 3 to + 2				
Station Output Levels							
Distribution out	ibution out @ 54 / 550 / 750 / 870 / 1002 MHz dBmV 28.8 / 37.8 / 41.4 / 43.6 / 46.0						
Station Noise Figure - values for RF port	tion of node only. Complete values of	lependent upo	n link.				
Noise figure (NF)	@ 54 MHz	dB	4.1				
Noise figure (NF)	@ 550 MHz	dB	5.1				
Noise figure (NF)	@ 1002 MHz	dB	6.2				
Station Dis	tortions - values for RF Portion of no	de only. Comp	lete values deper	ndent on optical	link.		
55	0 MHz analog channel loading, 79 c 256 QAM at -6 dBc relative	hannels +450 e to its associa	MHz digital char ted visual carrier	inel loading			
			Worst Case	Typical			
Composite Triple Beat (CTB)		-dBc	65	67			
Composite Second Order (CSO -)	(Vc +0.75 & -1.25 MHz)	-dBc	60 62				
Composite Second Order (CSO +)	(Vc +1.25 MHz only)	-dBc	60 62				
Station Group Delav					1		
Group delay	Channel 2 (Std)	nSec / 3.58 MHz	2	5			
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

ACION 1042 Optical Node 1002 MHz Four Outputs								
REVERSE SPECTRUM:								
Reverse - General	CONDITIONS	UNITS	SPECIFICATION	NOTES				
Station passband		MHz	5 to 42					
Output stablity		dB	1.0					
Station flatness	Peak-to-valley	dB	± 0.75					
Return loss	Worst case	dB	- 16					
Reverse - Station Gain	·							
Gain		dB	18 +1 / -0					
Gain control type		N/A	Plug-in pads					
Gain control range		dB	12					
Gain control steps	Pad value steps	dB	0.5					
Reverse - Station Output Levels	•							
@ Input to transmitter	Typical	dBmV	35	With 17 dBmV at housing port				
Reverse - Noise Figure								
Station noise figure		dB	10.5					
Reverse - Bit Error Rate		<u> </u>						
Bit error rate	QPSK (1.5 Mbps)	BER	≤ 10 ⁻⁶					
Reverse - NPR		1						
Noise-to-Power Ratio (NPR)	Noise loading	dB	Typical >35 / 18	@ 10.0 dB optical loss (6.0 dB fiber +4.0 dB flat loss) @ -46.0 dBmV/Hz				
Reverse - Station Group Delay								
Group delay	5.5 MHz	nSec / 1.5 MHz	36					
Group delay	10.0 MHz	nSec / 1.5 MHz	16					
Group delay	33.5 MHz	nSec / 1.5 MHz	7					
Group delay	38.5 MHz	nSec / 1.5 MHz	10					
Power Requirements: For cable powered 40	-90 VAC							
Station configuration	1RX + 1TX over temperature range of -40 to +140 °F (-40 to +60 °C)							
Power requirements	Worst case	W	38.9					
AC Voltage								
Input ranges		VAC	40 - 90					
Current Draw (Cable powered 40-90 VAC)								
@ 40 VAC	Maximum	А	1.09					
@ 50 VAC	Maximum	А	0.92					
@ 60 VAC	Maximum	А	0.81					
@ 70 VAC	Maximum	А	0.74					
@ 80 VAC	Maximum	А	0.68					
@ 90 VAC	Maximum	А	0.62					
Environmental	•							
Operating temperature		°F (°C)	- 40 to + 140 (- 40 to + 60)					
Physical								
		in.	5.8 X 9.25 X 5.94					
		(cm)	(14.73 X 23.50 X 15.10)					
Weight		lbs (kg)	8.7 (3.95)					

Transmitter Specifications

ACI Communications, Inc. ACION 1002 O DFB CWDM Trar									Optical Node 1002 MHz ansmitter Specifications			
G	GENERAL	CONDITIONS	UNITS	TRANSMITTER SPECIFICATIONS							NOTES	
	TRANSMITTER MODEL NUMBER			090646- 01XXX	090646- 02XXX	090646- 03XXX	090646- 04XXX	090646- 05XXX	090646- 06XXX	090646- 07XXX	090646- 08XXX	WHERE XXX= CONNECTOR TYPE
	Optical wave length		nm	1471	1491	1511	1531	1551	1571	1591	1611	±1.5 nm @ 25° C
	Optical power range	Minimum	mW	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
	Laser type		N/A			Un	cooled DI	FB (CWD	M)			
	Optical connector		N/A		:	SC/APC,						
	Operating bandwidth		MHz				5-2	200				
	Optical power test point		V/mW				1.0	/ 1.0				
	Laser ON/OFF status indicator		-dBmV			Relative to initial optical power at 25 °C						
	RF impedance		Ohms									
	Peak-to-valley frequency response		dB		1.0							Over operating bandwidth
	Operational temperature range		°F (°C)									
	DISTORTIONS											
	Input level		dBmV		40.0							
	Level repeatability		±dB		1.0						Maximum receiver RF level variation between transmitters	
	Return loss	Worst Case	-dB		10.0							
	Single tone CNR		dB	50.0						CNR in 4 MHz bandwidth 9 dBmV @ input to station, using A8KQRR receiver		
	СТВ	Worst Case	-dBc		64.0					Test uses 4T channels (T9-T13), using A8KQRR receiver		
	CSO	Worst Case	-dBc	62.0						Test uses 4T channels (T9-T13), using A8KQRR receiver		

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Part Number Matrix

ACION 1042 Configuration St Customer:	neet						
Created By: Ord							
ORDERING MATRIX					June 8, 2018		
Position 1 2 3 4 5 6 7 PART NUMBER 1 N Q Image: Compared to the second	8 9 10 1	11 12	13	14 15	16		
 3 Q BASIC CONFIGURATION Q = 4 RF Output Ports 4 RECEIVERS 0 = No Receiver 			9		STATION SLOPE 0 = 0 dB @ 1002 MHz 1 = 17.2 dB @ 1002 MHz 2 = 15.0 dB @ 1002 MHz		
1 = Single Receiver TRANSMITTERS 0 = No Transmitters 1 = Single Transmitter	1 = Single Receiver TRANSMITTERS 0 = No Transmitters 1 = Single Transmitter						
6 DIPLEX FREQUENCY SPLIT 4 = 42/53 5 = 55/70 6 = 65/85 7 = 40/50 8 = 85/105					0 = None 1 = North America 2 = International/Europe 3 = Japan 4 = Australia 5 = Argentina X = Custom (Contact Product Management)		
7 OPTICAL CONNECTOR TYPE 1 = SC/APC (Standard) 2 = SC/UPC 3 = FC/APC 4 = FC/UPC			12 13		STATUS MONITORING N = None (Standard) HOUSING TYPE 0 = No Housing or Power supply N = Norreal (Standard)		
8 TRANSMITTER TYPE FP & DFB 0 = None D = Uncooled 1310 nm 1.0 mW FP Y= Uncooled 1310 nm 1.0 mW FP W/ISOLATOR H = Uncooled 1310 nm 2.0 mW FP W/ISOLATOR			14		C = Chromate Finish SURGE PROTECTION (See Note 2) A = Built-in Sidactor N = None		
B = Uncooled 1310 nm 3.0 mW DFB R = Uncooled 1310 nm 2.0 mW DFB J = Uncooled 1310 nm 1.0 mW DFB C = Uncooled 1550 nm 2.0 mW DFB E = Uncooled 1550 nm 2.0 mW DFB F = Uncooled 1550 nm 3.0 mW DFB with WDM			15 16		Output Level H = 46.0 dBmV Output Level / 4 Output Ports CUSTOM Blank = Not custom		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	DM 1310/1550 nm				X = Determined by Product Management		
NOTES: 1. The "M" version of the AC powered unit has an external UL listed 9 2. The optional surge protecting Sidactor or gas tube is only offered of	0-240 VAC to 24 V n the 40-90 VAC c:	DC exter	rnal tra	nsformer.			



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