

# Optical Node Series (NC)

## NC4000SG

1 GHz Fiber Node Platform with Scalable OA4444SG RF Amplifier for HFC Applications

#### **FEATURES**

- A variety of forward/return frequency split options
- Four RF outputs, two auxiliary ports for power or video, and two fiber ports
- 4x4 segmentable (forward and return)
- Output level 53 dBmV at 1002 MHz
- Optical capabilities: 1310 nm, 1550 nm, DWDM or CWDM
- Accommodates up to 6 optical transport or Ethernet modules
- Broadcast/narrowcast receiver option
- EDFA and optical switching options available
- Forward optical or RF redundancy switching, and return redundancy options
- Return ingress switch options
- A family of advanced digital return modules
- Fast Ethernet add/drop capability for commercial business applications
- · Fully integrated network management
- Redundant power supply option
- Pedestal or strand mounting



### PRODUCT OVERVIEW

The ARRIS NC4000SG series outdoor optical outdoor platform is designed to support a wide range of advanced architectures and is ideal for traditional HFC applications.

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With an output level of up to 53 dBmV (at 1002 MHz) available on the four RF output ports of the OA4444SG RF Output Amplifier, the NC4000SG can be used to extend the reach of the coax distribution network. Furthermore, this flexible and rugged platform has the capability of segmenting four downstream paths (each with its own receiver) and four upstream paths using ARRIS's patented digital return solutions, including ITU CWDM and DWDM (on the 100 GHz-spaced ITU Grid), further expanding the deployment of advanced "bandwidth-hungry" services (including 100 Mbps Ethernet for commercial services) in fiber poor areas while reducing real estate requirements in the field.

The NC4000SG supports deployment of field-hardened EDFAs to cost effectively extend fiber reach into new service areas. For optimal performance and reliability in a wide range of applications, ARRIS offers EDFAs at various power levels, and optical switches are available for different routing applications.

Status monitoring capability is provided via an integrated network management plug-in, eliminating the need for added-cost status monitoring transponders. An optional narrowcast receiver is available for split-band applications.

Characteristics		Specification		
Physical		Specification		
Dimensions		20" L x 9.5" W x 10.75" H (50.8 x 24.1 x 27.3 cm)		
Weight		38 lbs (17.1 kg)		
Housing Ports		6 AC/RF ports and 2 fiber ports		
Environmental Environmental		0 AC/IN ports and 2 liber ports		
Operating Temperature Range		-40° to +65°C (-40° to 149°F)		
Storage Temperature Range		-40° to +85°C (-40° to 145°F)		
Humidity		5% to 95% non-condensing		
General		3% to 93% non-condensing		
Passband options		Reverse	Forward	
RF Test Points (Fwd and Rtn)		5–42 MHz	51–1002 MHz	
		-20 dB		
Flatness		± 1 dB		
Output return loss (at the node output)		> 16 dB		
Power Requirements				
Operating Input voltage range		44 to 95 V <sub>RMS</sub> (47–70 Hz Quasi-Square Wave)		
Power passing		15 A <sub>RMS</sub>		
Power supply start-up input voltage		40–44 V <sub>RMS</sub>		
Power supply turn off input voltage		34–38 V <sub>RMS</sub>		
Power supply efficiency		73% typical		
DC power consumption		57 W (standard configuration of 4 RF outputs and 1 optical Rx)		
		• 11 W (second Optical Receiver, AR4203G)		
			6 W (Digital Transponder, DX4515)	
		6 W (Return Transceiver, DT4x30 with TR4000 SFP)		
		9 W (Node EDFA, single-width F	A4500 series)	
RF Performance for HFC Applications (See No	te 1)			
		High Level	Typical Level	
		HFC Application	HFC Application	
Channel Loading				
Up to 550		Analog NTSC	Analog NTSC	
550-1002	MHz	256QAM at -6 dBc	256QAM at -6 dBc	
Nominal output level (per port)			and the state of t	
at 1002 N		53 dBmV	49 dBmV	
at 51 MH	Z	39 dBmV	35 dBmV	
Nominal slope		4.4 10.11	4.4 10.11	
51 / 1002		14 dB linear	14 dB linear	
Link performance (see Note 2)				
CCN (CNI	R + CIN)	51 dB	51 dB	
CSO		62 dB	63 dB	
СТВ		64 dB	66 dB	

- 1. Performance with 0.5 dBm input to node's Optical Receiver from a 1 GHz Model AT33xxG-N-1-AS Analog 1310 nm Transmitter
- 2. Link performance, including transmitter (with CW channel loading to 550 MHz and 256QAM loading above 550 MHz at -6 dBc)

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**HPON**<sup>™</sup>/RFoG



#### ORDERING INFORMATION

Typical configuration of the NC4000SG series optical node includes the NH4000-H housing with external test ports, one PS4001 power supply, one 51–1002 MHz optical receiver module (AR4203G) with SC/APC connectors, the OA4444SG 4-port RF amplifier module, and standard equalizers and pads. A backup PS4001 power supply may be separately ordered. Also available are additional optional plug-in modules that are described on separate data sheets. These include FA4500 series Optical Amplifiers, DT4000 and DT4200 series Digital Return Transceivers, DX4515 series Digital Return Transponders (ITU Grid), optical or RF redundancy switches, and return ingress switch options. Please contact your ARRIS sales representative for information regarding specific equipment configuration options to meet your particular requirements.



RELATED PRODUCTS		
Digital Return Transmitter	Optical Patch Cords	
SFPs	Optical Passives	
Fiber Service Cable	Installation Services	

#### **Customer Care**

Contact Customer Care for product information and sales:

United States: 866-36-ARRIS

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Note: Specifications are subject to change without notice.

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