

Transponder for Model 6920 Optoelectronic Node

Description

The Model 6920 node transponder is a special purpose status monitoring transponder designed to interface with Scientific-Atlanta's Model 6920 Optical Node. It is controlled by Scientific-Atlanta's ROSA™ Element Manager (EM) and Transmission Network Control System (TNCS) element management systems.

The transponder monitors the operational parameters of the node and allows remote control of many node functions. Communications with the transponder is accomplished via the built-in forward RF data carrier receiver and reverse RF data carrier transmitter.



The transponder communicates with the ROSA EM and TNCS element management systems via the Phoenix™ RF Modem. The cutting-edge RF technology used in the Phoenix modem allows operation in networks that suffer from a high level of ingress noise in the return path.

The transponder monitors a wide range of operational parameters, including:

- RF level of the forward data carrier
- 24 VDC supply
- AC supply voltage
- Internal station temperature
- Housing opened/closed
- AGC voltage level
- Receiver status
- Backup control

If the status of any monitored parameter is outside of the established thresholds, the centrally located element management console can activate an alarm. All alarm thresholds are remotely adjustable from the console.

The transponder has a frequency agile FSK data modem (within specified bandwidths), downloadable program storage, and supports current Scientific-Atlanta (S-A) and AM Communications (AM) protocols. Frequency agility allows the transponder to be remotely tuned to a new operating channel in the event that communication is impaired by noise or ingress in the return spectrum. Dual protocol support permits automatic switchover on command from either protocol.

The transponder utilizes internal non volatile memory for storage of the unit address, calibration data, and other important operational parameters. Two front panel LEDs are present to indicate the unit is functioning properly, and the unit is actively being polled. Programming is accomplished by connecting the Model 6585 Handheld Programmer (1 required) to the RJ-45 style modular Craft connector, thereby allowing the user to configure, control, and monitor this transponder. The unit is packaged in a die cast metal housing that plugs directly into the status monitor socket in the 6920 housing.

Features

- "Plug-in" compatibility with Model 6920 Fiber Optic Receiver Station
- Frequency agile 5 to 40 MHz for reverse path – (within specified bandwidth)
- Frequency agile 50 to 110 MHz for forward path – (within specified bandwidth)
- Dual Protocol Support
- Monitors and Controls Critical Internal Parameters
- Controls all switches within the station
- Simple and efficient installation – no switches or adjustments
- Wide operating temperature range

Transponder for Model 6920 Optoelectronic Node



Specifications

Agile Transmitter

Parameter	Specifications	Units	Notes
Carrier frequency	5.5-8 12-18 27-40	MHz MHz MHz	Choose one of the frequency bands. Agile within the frequency band.
Modulation Type	FSK	-	
Deviation	±50 (AM) ±20 (S-A)	kHz kHz	AM Communications Scientific-Atlanta
Occupied bandwidth	500(AM) 350(S-A)	kHz kHz	@ 50 dBc
RF output level	21 to 45	dBmV	Adjustable
Output level step size	6.0	dB	
Level stability	± 2.0	dB	Each step
Frequency stability	0.01	%	
Data Format	Asynchronous, NRZ, Burst Packet		
Data Rate	38.4 (AM) 9.6 (S-A)	kbps kbps	
Spurious Outputs (max)	> -30	dBmV	5 to 750 MHz

Agile Receiver

Parameter	Specification	Units	Notes
Receive carrier frequency	50-53 73-76 107-110	MHz MHz MHz	Choose one of the frequency bands. Agile within the frequency band.
Nominal RF input level	0	dBmV	
Input level range	-25 to + 15	dBmV	
Interference Rejection @± 300 kHz @± 600 kHz	0 dBc +20 dBc	kHz kHz	

Power / Environmental

Parameter	Specifications	Units	Notes
Voltage	24	V DC	
Current Consumption	150	mA max	
Operating Temperature	-40 to + 85	°C	
Humidity	0 to 90	%	

Mechanical

Parameter	Specifications	Units	Notes
Dimensions	6.25 x 3.18 x 1.60	inches	
Power	12-Pin Header		
RF In/Out	Type: RG 179B/U		
Station Interface	25-Pin "D"		

Transponder for Model 6920 Optoelectronic Node



Specifications, continued

Monitored Parameters

Analog Parameters	Units	Range
Node Temperature	°C	Internal Temperature
Transponder Data Carrier	dBmV	RF Input Level
Power Supply	V AC	AC Input Voltage
Power Supply	V DC	DC Output Voltage
Tamper Switch		Housing Open or Closed
Optical Parameters		
Rx1/Rx2 Optical Power	mW	0 to 2.75
Tx Optical Power	mW	0 to 2.5
Status Functions		
Housing Opened/Closed		Normal (Closed)/Tamper (Opened)
Rx1 Fault Status		OK or Fault
Rx2 Fault Status		OK or Fault
Return Backup Status		Primary or Backup

Controllable Parameters

Device	Control Variables
Receiver 1 Backup Control	Primary/Backup
Transmitter Backup Control	Primary/Secondary
Transmitter Enable Control	Enable/Disable
Reverse Switch	Normal/ -6 dB/Off

Transponder for Model 6920 Optoelectronic Node



Ordering Information

Description	Part Number
Transponder, Model 6920 Optical Node, Agile 5.5-8/50-53 MHz (AM/S-A)	567100
Transponder, Model 6920 Optical Node, Agile 5.5-8/73-76 MHz (AM/S-A)	567101
Transponder, Model 6920 Optical Node, Agile 5.5-8/107-110 MHz (AM/S-A)	567102
Transponder, Model 6920 Optical Node, Agile 12-18/50-53 MHz (AM/S-A)	567105
Transponder, Model 6920 Optical Node, Agile 12-18/73-76 MHz (AM/S-A)	567106
Transponder, Model 6920 Optical Node, Agile 12-18/107-110 MHz (AM/S-A)	567107
Transponder, Model 6920 Optical Node, Agile 27-40/50-53 MHz (AM/S-A)	567110
Transponder, Model 6920 Optical Node, Agile 27-40/73-76 MHz (AM/S-A)	567111
Transponder, Model 6920 Optical Node, Agile 27-40/107-110 MHz (AM/S-A)	567112

Accessories

Description	Part Number
Reverse Switch Cable	592041
Module, Reverse Switch ON or -6 dB for SA II, SAIII, and Model 6920 Launch Amplifier	548598
Module, Reverse Switch ON/OFF or -6 dB for SA II, SAIII, and Model 6920 Launch Amplifier	540633

Related Equipment - Handheld Programmer (see Model 6585 Handheld Programmer Data Sheet for more information)

Description	Part Number
Handheld Programmer, Interface Cable, and Data Inverter Box	372895
Hand Held Interface Cable (RJ-11 to DB-9), replacement	562244
Transponder Data Inverter box, replacement	564510

Phoenix RF Modem	Part Number
Tx (1), Rx (1)	
Phoenix 110/220 V AC EU, Tx (1) and Rx (1)	V9528341
Phoenix 110/220 V AC UK, Tx (1) and Rx (1)	V9528342
Phoenix 110/220 V AC AUS, Tx (1) and Rx (1)	V9528343
Phoenix 110/220 V AC US, Tx (1) and Rx (1)	V9528082
Tx (1), Rx (2)	
Phoenix 110/220 V AC EU, Tx (1) and Rx (2)	V9528344
Phoenix 110/220 V AC UK, Tx (1) and Rx (2)	V9528345
Phoenix 110/220 V AC AUS, Tx (1) and Rx (2)	V9528347
Phoenix 110/220 V AC US, Tx (1) and Rx (2)	V9528346
Tx (1), Rx (4)	
Phoenix 110/220 V AC EU, Tx (1) and Rx (4)	V9528348
Phoenix 110/220 V AC UK, Tx (1) and Rx (4)	V9528349
Phoenix 110/220 V AC AUS, Tx (1) and Rx (4)	V9528351
Phoenix 110/220 V AC US, Tx (1) and Rx (4)	V9528350
Tx (1), Rx (8)	
Phoenix -48 V DC, Combicon, Tx (1) and Rx (8)	V9523551
Phoenix -48 V DC, Mate-N-Lock, Tx (1) and Rx (8)	4002043
Phoenix 110/220 V AC EU, Tx (1) and Rx (8)	V9523552
Phoenix 110/220 V AC UK, Tx (1) and Rx (8)	V9528338
Phoenix 110/220 V AC AUS, Tx (1) and Rx (8)	V9528340
Phoenix 110/220 V AC US, Tx (1) and Rx (8)	V9528339
Phoenix Options	Part Number
Phoenix Receiver Kit (one receiver)	4002230

Transponder for Model 6920 Optoelectronic Node



Ordering Information, continued

ROSA EM – North and Latin America	Part Number
ROSA EM – AC Version	
ROSA EM, 100 - 240 V AC US, DCL Class 1 (0-10 devices)	4005326
ROSA EM, 100 - 240 V AC US, DCL Class 2 (0-25 devices)	4005370
ROSA EM, 100 - 240 V AC US, DCL Class 3 (0-50 devices)	4005371
ROSA EM, 100 - 240 V AC US, DCL Class 4 (0-100 devices)	4005372
ROSA EM, 100 - 240 V AC US, DCL Class 5 (0-250 devices)	4005373
ROSA EM, 100 - 240 V AC US, DCL Class 6 (0-500 devices)	4005374
ROSA EM, 100 - 240 V AC US, DCL Class 7 (0-750 devices)	4005375
ROSA EM, 100 - 240 V AC US, DCL Class 8 (0-1000 devices)	4005376
ROSA EM – DC Version	
ROSA EM, -48 V DC US, DCL Class 1 (0-10 devices)	4006322
ROSA EM, -48 V DC US, DCL Class 2 (0-25 devices)	4007210
ROSA EM, -48 V DC US, DCL Class 3 (0-50 devices)	4007211
ROSA EM, -48 V DC US, DCL Class 4 (0-100 devices)	4007212
ROSA EM, -48 V DC US, DCL Class 5 (0-250 devices)	4007213
ROSA EM, -48 V DC US, DCL Class 6 (0-500 devices)	4007214
ROSA EM, -48 V DC US, DCL Class 7 (0-750 devices)	4007215
ROSA EM, -48 V DC US, DCL Class 8 (0-1000 devices)	4007216

ROSA EM – EMEA (Europe, Middle-East, Asia)	Part Number
ROSA EM Headend	
ROSA EM Headend, 100 – 240 V AC EU DCL Class 5 (0-250 headend devices)	4005317
ROSA EM Headend, 100 – 240 V AC UK DCL Class 5 (0-250 headend devices)	4005320
ROSA EM Headend, 100 – 240 V AC AUS DCL Class 5 (0-250 headend devices)	4005323
ROSA EM Headend, -48 V DC DCL Class 5 (0-250 headend devices)	4007217
ROSA EM Hub & HFC	
ROSA EM Hub & HFC, 100 – 240 V AC EU DCL Class 6 (0-500 Hub & HFC network devices)	4005318
ROSA EM Hub & HFC, 100 – 240 V AC UK DCL Class 6 (0-500 Hub & HFC network devices)	4005321
ROSA EM Hub & HFC, 100 – 240 V AC AUS DCL Class 6 (0-500 Hub & HFC network devices)	4005324
ROSA EM Hub & HFC, -48 V DC DCL Class 6 (0-500 hub & HFC network devices)	4007218
ROSA EM Transmitter sites	
ROSA EM Tx Site, 100 – 240 V AC EU DCL Class 1 (0-10 devices in transmitter sites)	4005319
ROSA EM Tx Site, 100 – 240 V AC UK DCL Class 1 (0-10 devices in transmitter sites)	4005322
ROSA EM Tx Site, 100 – 240 V AC AUS DCL Class 1 (0-10 devices in transmitter sites)	4005325
ROSA EM Tx Site, -48 V DC DCL Class 1 (0-10 devices in transmitter sites)	4007219

Transponder for Model 6920 Optoelectronic Node



Ordering Information, continued

ROSA EM Upgrades	Part Number
ROSA EM Device Count License (DCL) Upgrade	4005377
Class Info DCL Class 1 : 0-10 devices DCL Class 2 : 0-25 devices DCL Class 3 : 0-50 devices DCL Class 4 : 0-100 devices DCL Class 5 : 0-250 devices DCL Class 6 : 0-500 devices DCL Class 7 : 0-750 devices DCL Class 8 : 0-1000 devices	
ROSA EM Options	Part Number
ROSA EM external temperature sensor, maximum 2 per ROSA EM (cable length 15 m / 50 ft)	4005382



Scientific-Atlanta and the Scientific-Atlanta logo are registered trademarks of Scientific-Atlanta, Inc.
Phoenix and ROSA are trademarks of Scientific-Atlanta Europe NV.
Specifications and product availability are subject to change without notice.
© 2004 Scientific-Atlanta, Inc. All rights reserved.

Europe & Asia
+32 56 445 000 or +49-6173-928-0
www.saeurope.com
Americas
1-800-722-2009 or 770-236-6900
www.scientificatlanta.com

Part Number 744953 Rev C
May 2004