CONSPHERE® 3610 SERIES DSUs

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3610 SERIES

 FULLY INTEGRATED NETWORK MANAGE-MENT CAPABILITIES FOR COMPREHENSIVE TESTING, MONITORING AND CONTROL

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- ASCII TERMINAL INTERFACE ALLOWS AN
 ASCII TERMINAL FULL DIAGNOSTIC AND
 CONFIGURATION CONTROL OF
 STANDALONE VERSIONS ONLY
- NETVIEW LPDA-2 MANAGEMENT
- POINT-TO-POINT AND MULTIPOINT
 NON-DISRUPTIVE DIAGNOSTICS
- DDS RATES FROM 2.4 TO 64 Kbps
- USER-CONFIGURABLE DATA RATES FROM 150 TO 56,000 bps AND 64,000 bps (CLEAR CHANNEL)
- RATE ADAPTATION FOR POINT-TO-POINT
 AND MULTIPOINT CIRCUITS
- AVAILABLE IN STANDALONE AND CARRIER
 CARD VERSIONS
- CO-RESIDENT EIA-232D/V.24 AND CCITT V.35
 INTERFACES

(continued on page 2)



OMSPHERE 3610 Series Data Service Units (DSUs) are highly reliable, state-of-the-art products ideal for today's network-managed digital environments. The COMSPHERE 3610 DSU enables users to take maximum advantage of today's digital services.

Operating in conjunction with Paradyne's COMSPHERE 6700 Series Network Management System (NMS), the COMSPHERE 3610 Series DSU provides a comprehensive network management solution that is both flexible and affordable. Network management options are expanded to include SNMP when used with the COMSPHERE 6700 and optional SNMP agent software. The series uses an advanced diagnostic technique to provide comprehensive network monitoring, testing and control over point-to-point and multipoint circuits. Network managers are provided with a comprehensive feature set and options that combine to maximize network availability, reduce equipment costs, and provide fully integrated network management control. The COMSPHERE 3610 also provides an SNA Diagnostic Interface for enhanced NetView LPDA-2 interoperability. Low-cost device control is provided via an ASCII terminal using the COMSPHERE 3610 ASCII support feature. This feature is available only in the standalone version.



FEATURES

3610 SERIES

(continued from page 1)

- AUTO RATE DETECTION
- CROSS PAIR DETECTION
- EXTENDED RANGE SUPPORT
- POINT-TO-POINT OR MULTIPOINT
 OPERATION
- STANDALONE VERSION FEATURES A
 USER-FRIENDLY FRONT PANEL WITH A
 TWO-LINE, 16-CHARACTER PER LINE,
 MENU-DRIVEN DISPLAY WITH KEYPAD
 FOR CONTROL OF LOCAL AND REMOTE
 DEVICES
- FULL COMPLEMENT OF LOCAL AND
 REMOTE LOOPBACKS
- INTEGRAL 511 TEST-PATTERN GENERATOR
 AND COMPARATOR
- THREE POWER LEVELS FOR COMPATIBILITY
 WITH RBOC AND LOCAL EXCHANGE
 CARRIER FIXED DATA RATES OF 19,200 bps
- ELASTIC STORE FEATURE FOR EXTENDED
 CIRCUIT APPLICATIONS
- POINT-TO-POINT OPERATION AS A LIMITED
 DISTANCE MODEM
- ASYNCHRONOUS OR SYNCHRONOUS
 SUPPORT ON ALL PORTS

3610 SERIES SPECIFICATIONS

DSU Module

Digital data services provided by Regional Bell Operating Companies (RBOCs) and Local Exchange Carriers (LECs)

Data Rate

Synchronous terminal rates of 2,400, 4,800, 9,600, 19,200, 56,000 and 64,000 bps

Elastic Storage Buffer +/- 8 bits

Timing DDS, internal, external or receiver

Data Format Serial, synchronous, protocol-independent, binary data in full or half-duplex operation

Data Encoding

Bipolar return to zero; complies with AT&T Technical Reference 62310 - 1987

Transmit Levels

19,200 bps: -10, 0, or +6 dBm 9,600 bps: 0 dBm All other speeds: +6 dBm

Receiver Sensitivity Level

-42 dBm at 56,000 bps Transmit and Receive Impedances 135 ohms nominal

Digital Network Interface

3610 Standalone: 8-pin modular jack, USOC RJ48S3611 Carrier Card: 50-pin connector, USOC RJ48T (one for slots 1-8, one for slots 9-16)

Network Management System Compatibility

COMSPHERE 6700 (6800) Series NMS Device control via ASCII interface (Standalone only)

DTE Interface

25-pin subminiature connector (female) EIA-232D/CCITT V.24 (ISO 2110) 34-pin connector (female) CCITT V.35 (ISO 2593)

AC Power Requirements

3610 Standalone: 90-132 VAC, 60 Hz +/-3Hz, 0.15 amp: 13.4 watts max at 115 VAC

3611 Carrier Card: Supplied by carrier: 80 watts max

3000 Series Carrier fan module: Supplied by carrier: 45 watts

Environment

Operating temperature: 32° F (0° C) to 122° F (50° C) Storage temperature: -4° F (-20° C) to 158° F (70° C) Relative humidity: 5% to 90% non-condensing Shock and vibration: withstands normal shipping and handling

Heat Dissipation at 115 VAC

3610 Standalone32.4 BTU/hr max3000 Series Carrier (16 DSUs plus SDU and fan module) 563 BTU/hr max

Dimensions

3610 Standalone: Height: 2.13 inches (5.4 cm) Width: 7.63 inches (19.4 cm) Depth: 13.4 inches (34.0 cm)

3611 Carrier Card: Height: 7.13 inches (18.1 cm) Width: 0.9 inches (2.3 cm) Depth: 13.4 inches (34.0 cm)

3000 Series Carrier: Height: 10.5 inches (26.7 cm) Width: 19.0 inches (48.3 cm) Depth: 14.0 inches (35.6 cm)

Weight

3610 Standalone: 5 lb. (2.3Kg)3611 Carrier Card: 1.5 lb (0.7Kg)3000 Series Carrier: (16 DSUs plus SDU and fan): 70 lbs. (31.8 Kg)

Regulatory Approvals

FCC Part 15 - Class A digital device FCC Part 68 - AW292J-61661-DD-N

3610 Standalone: Listed UL 1950 Certified CSA C22.2, No. 220-M1986

3611 Carrier Card, 3000 Series Carrier: Recognized Component UL 1950 CSA Safety - Certified CSA 22.2 No. 950-M89 3610 and 3611: CSA Emissions - Class A digital apparatus Bell Canada - "DCTE Specifications," July 1989, Issue 1



TDM/MCMP

- MULTICHANNEL MULTIPOINT (MCMP)
 FUNCTION THAT ALLOWS UP TO SIX
 NON-DISRUPTIVE, PROTOCOL
 INDEPENDENT DATA PATHS OVER A
 SINGLE MULTIPOINT CIRCUIT
- STANDALONE ONLY VERSION HAS 'FLEX' MUX FUNCTION-2 OR 6 PORTS: 1 OR 5 PORTS (DB25) IN THE EXPANDED HOUSING CONFIGURED AS EITHER ELECTRICAL EIA-232 OR V.35, AND 1 PORT ON THE BASE DSU AS EITHER EIA-232D OR V.35 CONNECTOR
- OPERATIONAL MODES OF MCMP, TDM,
 DSD AND MULTIPOINT DIAL RESTORAL
 BRIDGE
- ONE- OR TWO-PORT SHARING GROUPS
 THAT PROVIDE UP TO 6 PORTS
- AUTOMATIC TDM RECONFIGURATION TO A
 REDUCED DATA RATE UPON ENTRY INTO
 DIAL RESTORAL MODE
- INDIVIDUAL PORT TESTS AND
 LOOPBACKS
- ELASTIC STORE FEATURE PROVIDES
 A BUFFER ON EACH PORT TO SUPPORT
 DIGITAL OR ANALOG EXTENDED CIRCUITS
- DIGITAL BRIDGE FOR MULTIPOINT DIAL
 RESTORAL
- CONCURRENT OPERATION OF TDM AND
 DSD MODES

TIME DIVISION MULTIPLEXER (TDM)/MULTICHANNEL MULTIPOINT (MCMP) OPTION

Increased flexibility in network design and implementation is an important advantage of the Time Division Multiplexer/Digital Sharing Device (TDM/DSD 'Flex') option, while providing cost-effective data networking alternatives. The TDM/DSD 'Flex' function improves the use of digital facilities through bandwidth control and allocation. The TDM/DSD 'Flex' option can be controlled by the 6700 Series NMS, the Shared Diagnostic Control Panel (SDCP), or the COMSPHERE 3610 front panel.

TDM

The TDM will multiplex up to six channels onto a single point-to-point digital facility. Configured as a DSD, the DSU allows up to six polled-protocol devices to share a single point-to-point or multipoint digital facility. Configured as a host port-sharing device, the TDM/DSD 'Flex' shares up to six host ports for the primary purpose of disaster recovery. Three ports are used for the primary data path and three ports for automatic 'hot' spare during a front end port failure. The versatile TDM/DSD 'Flex' option when configured with the Dial Backup Module (DBM) card version, serves as the digital bridge for multipoint single-call dial restoral applications. The TDM/DSD 'Flex' option requires an expanded housing to the COMSPHERE 3610 standalone version and a separate card slot in the COMSPHERE 3000 Series Carrier with the COMSPHERE 3611 card version.

MCMP

The MultiChannel MultiPoint (MCMP) option builds on TDM/DSD features by supporting all TDM/DSD functions while adding MCMP functions to create one of the most powerful and flexible DSUs in the industry. The sophisticated MCMP option uses a patented technology to consolidate multiple applications and protocols over a single multipoint digital facility. Up to six individual data channels can be configured for your multipoint circuit. Each channel is non-interfering with other channels and protocol insensitive. These characteristics broaden the number of applications available to allow both point-to-point and multipoint applications to work on the same multipoint circuit.

MCMP comes in both a two- and six-port standalone version that can be mixed on the same circuit. This means you do not have to buy a six-port version for all remote sites (when all you need is a two-port version at some sites and a six-port version at other sites). The unique any port to any port mapping feature from the central site DSU to remote DSUs, adds flexibility to your configuration choices. This unique mapping feature allows remote site configurations to support both MCMP and DSD applications. As with the TDM/DSD option, up to two DSD groups can be configured or use the digital bridge mode for multipoint single-call dial restoral applications.

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MCMP (continued from page 3)

The TDM/MCMP option is supported by both the COMSPHERE 3610 standalone version and the COMSPHERE 3611 card version. The standalone version provides 'Flex' function which allows each port to be configured as either RS232 or V.35 electrical. An expanded housing which provides either one or five standard (DB25) connectors is required for either two- or six-port TDM/MCMP respectively. When V.35 electrical is selected, a DB25 to V.35 conversion cable is required for ports two through six. No conversion cable is required for port one because it is assigned to either an RS232D or V.35 connector on the base DSU unit.

The card version supports two- or six-port TDM/MCMP with port one as either RS232D or V.35 connector and ports two through six as RS232. A

DB26 to V.35 connector cable is required when port one is assigned as a V.35 connection. Two-card slots are required to support TDM/MCMP in the

COMSPHERE 3000 Series Carrier. Thus, allowing a maximum of eight MCMP DSUs per carrier.

TDM/MCMP SPECIFICATIONS

Composite Speeds

TDM: 2,400; 4,800; 9,600; 19,200; 38,400; 56,000; and 64,000 bps MCMP: 56,000 bps (48,000 usable for data)

Port Speeds

Synchronous terminal rates of: 1,200; 2,000; 2,400; 4,000; 7,200; 8,400; 9,600; 12,000; 14,400; 16,800; 18,000; 19,200; 28,800; 32,000; 38,400; 48,000; 56,000; and 64,000 bps (1,200 bps synchronous not supported at 56,000 bps and 64,000 bps composite line rate)

DIAL BACKUP MODULE SPECIFICATIONS

ISDN BRI Module

Application

Full-duplex data transmission via ISDN BRI U-Interface for point-to-point or multipoint facilities. Integrated NT1 included.

Modulation and Frequency

2B1Q line coding with 4-level pulse amplitude modulation (PAM) at 80K baud

Channel Equalization

Receiver: Automatic adaptive equalizer with echo cancellation

Communication Line

2-wire BRI ISDN line

Data Rates

56 and 64 Kbps (Note that ISDN DBM or DBM-I use proprietary rate adaption to support data rates of less than 64 Kbps.)

DBM Interface

Compatible with 3600 Series 2-wire and 4-wire Switched 56 DBMs

Receive Interface

Dynamic Range: Operates on 2-wire loops as defined an ANSI T1.601-1992 Impedance: 135 Ohms

Switched Network Interface

3610 DSU: 8-pin non-keyed modular jack, USOC SJA11 U-Interface Connector

3611 DSU: (One or two) 50-pin connector, pinout same as RJ21X

Transmit Interface

Signal Level : 13.5 dBm nominal over frequency band from 0 Hz to 80K Hz

Impedance: 135 Ohms

Asynchronous Character Format

6, 7, 8, 9, or 10 bits; 1 or 2 stop bits

Elastic Storage Buffers

+/- 5 bits per second

Timing

DDS, internal (all ports), external (provided by selected port)

Digital Sharing Device (DSD)

Two groups up to six ports Contention: RTS or ungoverned

V.32bis Module

Analog Dial Module

Full or half-duplex data transmission via analog 2-wire DDD

Communications Line

2-wire PSTN line

Data Rate

Synchronous or asynchronous terminal rates of 2,400, 4,800, 9,600, 12,000 and 14,400 bps

PSTN Network Interface

3610 Standalone: 8-pin modular jack Permissive: USOC RJ11C Programmable: USOC RJ45S
3611 Carrier Card: 50-pin connector (one for slots 1-8, one for slots 9-16) Permissive: USOC RJ21X Programmable: USOC RJ27X

SW56 Modules

Digital Dial Module (DM)

Full or half-duplex data transmission via: 4-wire Switched 56 Kbps or 2-wire Switched 56 Kbps, point-to-point

Communications Line

4-wire Switched 56 Kbps (AT&T ACCUNET, AT&T SDDN, and U. S. Sprint VPN56) 2-wire Switched 56 Kbps (DataPath Compatible)

Data Rate

Synchronous or asynchronous terminal rate of 56,000 bps

4-Wire Switched 56 Kbps Network Interface

3610 Standalone: 8-pin modular jack USOC SJA56 3611 Carrier Card: 50-pin connector, USOC SJA57 (one for slots 1-8, one for slots 9-16)

2-Wire Switched 56 Kbps Network Interface

3610 Standalone: SJA48 6-pin modular jack 3611 Carrier Card: 50-pin connector (Pinout same as RJ21X)



OPTIONAL FEATURES



3610 back panel



3610 with TDM back panel

DIAL BACKUP MODULE (DBM) OPTIONS

The Dial Restoral option offers complete flexibility in all areas of user application recovery. Dial Restoral provides automated, single-call, point-to-point and multipoint restoral over either the ISDN BRI network, the two-wire Public Switched Telephone Network (PSTN), two-wire Switched 56 Digital Network, or four-wire Switched 56 Digital Network.

Point-to-point restoral is accomplished using an integral Dial Backup Module (DBM). Dial line rates supported for the ISDN BRI connection include full duplex, 56,000 or 64,000 bps operation. Dial line rates supported for the PSTN connection include full duplex, 14,400 bps, 12,000 bps, 9,600 bps, 4,800 bps, or 2,400 bps operation.

The dial restoral connection can be controlled by the COMSPHERE 6700 Series NMS, the Shared Diagnostic Control Panel (SDCP), or the COMSPHERE 3610 front panel. While in dial restoral mode, the DSU automatically looks back to the digital facility and evaluates its health, switching back as soon as service is restored. This automatic "lookback" feature helps minimize line costs by eliminating extended long-distance line charges once the digital facility becomes operational again. Networks requiring continuous availability can now attain uptime goals without dedicated around-the-clock staffing at the network control center. An automated dial tone test during non-usage periods informs network operations if the dial restoral circuit is disconnected. This eliminates the requirement for expensive and time-consuming manual testing of dial restoral circuits by network operations.

In addition to its automatic restoral capabilities, the versatile Dial Restoral Option features password and call-back security. When enabled, these security options prevent unauthorized access and ensure integrity of the digital facility. A 10-number directory is capable of selecting alternative destinations for the automated dial restoral process, as well as call-back numbers for security.

Multipoint dial restoral is easy using the digital bridge feature of the card version TDM/MCMP option and the DBMs, both of which are housed in the COMSPHERE 3000 Series Carrier. Each digital bridge provides bridging for five remotes. Additional bridges can be interconnected to the first or primary bridge, up to a maximum of six (including the primary bridge), to back-up a total of 25 remotes. The COMSPHERE 6700 Series NMS maintains complete control of the network during the multipoint restoral process.

DIAL BACKUP MODULE

- WIDE SELECTION OF AUTOMATIC DIAL RESTORAL OPTIONS WITH ISDN BRI (1B+D), ANALOG V.32bis (14.4 Kbps)
 OR 2- OR 4-WIRE SW56
- UNIQUE "DIAL TONE" MONITORING
 TO ENSURE AVAILABILITY OF RESTORAL
 CIRCUIT
- AUTOMATIC RETURN TO DIGITAL LEASED
 LINE AFTER RESUMING NORMAL SERVICE



CONTROLS AND INDICATORS

The COMSPHERE 3610 Diagnostic Control Panel (DCP), 3611 face plate, and the optional SDCP feature a full complement of controls and indicators. They incorporate a menu-driven, English-language display to monitor on-line performance, change operating modes, and control local and remote testing.

Indicators

These display signal activity at the DTE/DSU interface and provide operational status information.

Alpha-Numeric Display

The two-line by 16-character LCD on the front panel displays status information and serves as the primary user interface for equipment setup, reconfiguration, and diagnostic operation.

Controls

Function keys (F1, F2, etc.) are used to select options and move within the menu structure for equipment configuration, testing and similar operations.

Basic DSU Indicators

TXD/103 - Transmit data RXD/104 - Receive data RTS/105 - Request-to-send CTS/106 - Clear-to-send DSR/107 - Data set ready DTR/108 - Data terminal ready LSD/109 - Line signal detect

DSU Status Indicators

Description

OK - Normal operation Alarm - Fault in DSU, DBM or facility; streaming DTE

Model Number

Test - Test in progress

Dial - DBM active

Front Panel - Indicates card selected by SDCP (3611 only)

SDCP- Controls and Indicators

Select - Provides SDCP selection of carrier DSU Bck Up - Indicates selected DSU in dial backup mode

DCP Controls

Description

Moves up one menu level

– Moves one position to left on menu

Moves to top of menu

>- Moves one position to right on menu

F1, F2, F3 - Multifunction keys defined by display line located above them

Model Number

ORDERING INFORMATION

Description	Model Number		
Standalone DSU	3610-A4-001		
Nest DSU	3611-B4-001		
COMSPHERE 3000 Carrier with 115 VAC Power	3000-B1-201		
COMSPHERE 3000 Carrier Options:			
Fan Module (115 VAC)	3000-F1-007		
Shared Diagnostic Control Panel (with ribbon cable)	3000-F1-001		
Shared Diagnostic Unit (SDU)	3000-F1-002		
Rear Connector Plate	3000-F1-021		
Filler Panel	3000-F1-008		
NMS EIA-232 Interface Connector	6821-F1-513		
Remote-site Adapter Cables (M6AYand M6BK - 7' and 5' resp	6821-F1-518 ectively)		
Network Adapter Cable	1.5' 3600-F2-503		
50-pin to eight 8-pin Modular Network Interfaces (DSU/JM8 lease) Adapter for Digital or Leased Lines	3600-F2-503		
ASCII Interface Cable (DSU Control Channel RJ11 to DB25 DTE connector)	10' 3600-F3-504		
S/A DSU with 2 port TDM/MCMP 'Flex'	3610-A4-020		
S/A DSU with 6 port TDM/MCMP 'Flex'	3610-A4-024		
Nest DSU with 6 port TDM/MCMP	3611-B4-003		
V.35 Interconnect Cable for card version only	3600-F3-500		

Field upgrade options to existing DSUs		
S/A DSU upgrade to 2 port TDM/MCMP 'Flex' Field Install	3600-F3-209	
S/A DSU upgrade to 6 port TDM/MCMP 'Flex' Field Install	3600-F3-213	
NEST DSU upgrade to 6 port TDM/MCMP Field Install	3600-F4-205	
Cables		
V.35 Interconnect Cable for card version only (18")	3600-F3-500	
DSUs with integrated dial restoral m	odules:	
S/A R3 DSU w/ ISDN BRI DBU	3610-A4-026	
Nest R3 DSU w/ISDN BRI DBU	3611-B4-026	
S/A R3 DSU w/14.4 Kbps analog DBU	3610-A4-002	
Nest R3 DSU w/14.4 Kbps analog DBU	3611-B4-002	
Standalone R3 DSU w/4W-SW56 DBU	3610-A4-014	
Nest R3 DSU w/4W-SW56 DBU	3611-B4-014	
Standalone R3 DSU w/2W-SW56 DBU	3610-A4-012	
Nest R3 DSU w/2W-SW56 DBU	3611-B4-012	
Card version dial restoral modules for multipoint circuits for use with TDM card version optioned as digital bridge:		
ISDN BRI DBM-I M/P Dial Restoral	3611-B4-016	
14.4 Kbps analog DBM-V M/P Dial Restoral	3611-B4-005	
4W-SW56 DBM-S M/P Dial Restoral	3611-B4-008	
2W-SW56 DBM-D M/P Dial Restoral	3611-B4-010	

Field upgrade options to existing	ng DSUs
ISDN BRI Dial Restoral Field Insta	all 3600-F3-026
14.4 Kbps analog Dial Restoral Field Install	3600-F3-201
4W-SW56 Dial Restoral Field Inst	all 3600-F3-056
2W-SW56 Dial Restoral Field Inst	all 3600-F3-256
Network Interface Module (NIN COMSPHERE 3000 Carrier and DSU:	•
Permissive for ISDN BRI, 14.4 Kb and 2-wire SW56 Kbps (1 per 8 carrier slots)	ops 3000-F1-003
Programmable for 14.4 Kbps (1 per 8 carrier slots)	3000-F1-004
For 4-wire SW56 Kbps (1 per 8 carrier slots)	3000-F1-025
50-pin mass termination cable (1 per NIM) Permissive RJ21X	10' - 3000 F1-013 30' - 3000-F1-014
Programmable RJ27X Telephor with Standalone COMSPHERE	
3610 Series DSU Modular RJ11C (6-pin) Permissive DDD (PSTN) plug	7' - 4400-F1-531 14' - 3600-F3-503 25' - 4400-F1-533
Modular RJ45S (8-pin) Programmable DDD (PSTN) plug	7' - 4400-F1-541 14' - 4400-F1-543 25' - 4400-F1-544
Telephone Cords for use with S COMSPHERE 3610 Series DSU	Standalone
Modular RJ11C (6-pin)	14' - 3600-F3-503

Modular RJ11C (6-pin) (for 2-wire SW56 Kbps)	14' - 3600-F3-503
Modular RJ45S (8-pin)	14' - 3600-F3-501
(for 4-wire SW56 Kbps)	25' - 3600-F3-502

For additional information on this or any Paradyne product or service, contact the office nearest you. Or, dial toll-free (USA) 800 PARADYNE or call 813 530-8623. Fax (USA) 813 530-8216.

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