DIGITAL TRANSMISSION SYSTEM 828A DIGITAL MULTIPLEXER SPECIFICATIONS

1. GENERAL

- 1.01 This section is a cover sheet for the Telco Systems Fiber Optics Corporation Digital Transmission System 828A Digital Multiplexer Specifications. This section is reproduced with permission of Telco Systems Fiber Optics Corporation and is the equivalent of Telco practice 828-102-004, Issue 3.
- 1.02 Whenever this section is reissued the reason(s) for reissue will be listed in this paragraph.
- 1.03 This section contains specifications for the 828A Digital Multiplexer and the card and module specifications.
- 1.04 If corrections are required in the attached document, use Form-3973 as described in Section 000-010-015.
- 1.05 If equipment design and/or manufacturing problems should occur, refer to Section SW 010-522-906 for procedures on filing an Engineering complaint.

ORDERING PROCEDURE

2.01 For information concerning equipment and parts availability contact Telco Systems, Order Administration Department, in Norwood, Massachusetts, at:

1-800-44-SALES 1-617-551-0300

2.02 To order additional copies of this practice, use TELC 365-407-844SW as the section number.

Attachment: Telco Systems Fiber Optics Corporation
Digital Transmission System
828A Digital Multiplexer
Specifications

PROPRIETARY

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TELCO SYSTEMS FIBER OPTICS CORPORATION Norwood, Massachusetts 02062

following:

DIGITAL TRANSMISSION SYSTEM 828A DIGITAL MULTIPLEXER SPECIFICATIONS

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1.	SCOPE		Figure 4-1. 828A Digital Multiple	exer
Muli	l This section contains specifications for the 828A Digital tiplexer (see Figure 4-1), and to and module specifications.		LS INTER T1 (T1 Low-Speed Interface) card (TABLE B)	
1.0	This section was reissued to include the specifications of Cards and RAC-II card.	the	LS INTER T1C (T1C Low-Speed Interface) card (TABLE C) LS INTER T2 (MAIN and STBY) (T2 Low-Speed Interface) card (TABLE D)	d
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card, optional (TABLE I)

TABLE A. 828A Digital Multiplexer System Specifications

DS-1 INTERFACE

 $1.544 \text{ Mb/s} \pm 130 \text{ ppm}$ Line Rate:

Half-width Bipolar (AMI)* or (B8ZS)** Line Code:

100 ohms, nominal balanced Line Impedance:

+ 3.0 V \pm 0.6 V at cross-connect Pulse Amplitude: Less than 0.3 time-slots rms Jitter Generation:

Cable:

ABAM, or equivalent

655 feet to cross-connect facility Maximum Span:

DS-1C INTERFACE

 $3.152 \text{ Mb/s} \pm 30 \text{ ppm}$ Line Rate:

Half-width Bipolar (AMI)* Line Code: 100 ohms, nominal balanced Line Impedance: ± 3.0 V nominal at cross-connect Pulse Amplitude:

Less than 0.3 time-slots rms Jitter Generation:

ABAM, or equivalent Cable:

655 feet to cross-connect facility Maximum Span:

DS-2 INTERFACE

 $6.312 \text{ Mb/s} \pm 33 \text{ ppm}$ Line Rate:

B6ZS (Bipolar with 6-Zero Substitution) Line Code:

110 ohms, nominal balanced Line Impedance:

+ 0.7 V \pm 0.2 V at cross-connect Pulse Amplitude: Less than 0.3 time-slots rms Jitter Generation:

Cable:

ABAM or equivalent 1000 feet to DSX-2 cross-connect facility; Maximum Span:

line build-out networks supplied for shorter spans

DS-3 INTERFACE

44.736 Mb/s \pm 20 ppm (optical) Line Rate:

B3ZS (Bipolar with 3-Zero Zubstitution) Line Code:

Line Impedance: 75 ohms unbalanced

 \pm 1.58 V, \pm 10% at cross-connect Pulse Amplitude: Less than 0.3 time-slots rms Jitter Generation:

728A, RG-6/U Cable:

450 feet to DSX-3 cross-connect facility; line Maximum Span:

build-out networks supplied with WLEL drivers for

shorter spans

^{*} AMI (Alternate Mark Inversion)

^{**} B8ZS (Bipolar with 8-Zero Substitution)

TABLE A. 828A Digital Multiplexer System Specifications (Cont.)

MULTIPLEXER MAIN FRAME

Up to 28 lines of 1.544 Mb/s data Channel Capacity:

Multiplexed Data Rate: $44.736 \text{ Mb/s} \pm 20 \text{ ppm}$

Multiplexed Data Rate: Transmit Multiplex Timing: Internally or externally supplied

75 ohms \pm 5%, unbalanced Line Impedance:

Reframe Time - Automatic: T1C 17 ms T2

7 ms T3 2 ms

B3ZS Signal Interface:

Full Duplex Operating Mode:

PRIMARY POWER

-21 Vdc to -28 Vdc; -42 Vdc to -56 Vdc Voltage:

40 Watts Power Consumption:

PHYSICAL

6.0 inches Height: 23.0 inches Width: 11.5 inches Depth:

22.0 lb. (fully loaded) Weight:

DS-1, DS-1C, DS-2 Connectors: Wire-wrap

ENVIRONMENTAL CONDITIONS (OPERATING)

Condition	Min. to Max. Temperature (^O F)	Min. to Max. Temperature (°C)	Relative Humidity % Non-Condensing
Operational:	+32 to +104	0 to +40	Up to 80%
Short Term:	+32 to +122	0 to +50	
Storage:	-40 to +140	-40 to +60	Up to 95%

Note: Ambient temperature refers to conditions 5 feet above the bottom of, and 15 inches in front of the 828A.

TABLE B. LS INTER T1 Card Specifications

TABLE C. LS INTER TIC Card Specifications

Line Rate: $1.544 \text{ Mb/s} \pm 130 \text{ ppm}$

Line Code: Half-width bipolar

(AMI)* or (B8ZS)**

Impedance: 100 ohms nominal,

balanced

Amplitude: $3.0 \text{ V} \pm 0.6 \text{ V}$

Cable Type: ABAM or equivalent

Cable Span: 0 to 655 feet to DSX-1

cross-connect facility

Idaa Dataa 2 152 Mb/a 1 20 mm

Line Rate: $3.152 \text{ Mb/s} \pm 30 \text{ ppm}$

Line Code: Half-width bipolar

*(IMA)

Impedance: 100 ohms nominal,

balanced

Amplitude: 3.0 V nominal

(zero-to-peak)

Cable Type: ABAM or equivalent

Cable Span: 0 to 655 feet to DSX-1C

cross-connect facility

TABLE D. LS INTER T2 Card Specifications

Line Rate: $6.312 \text{ Mb/s} \pm 33 \text{ ppm}$

Line Code: B6ZS (Bipolar with

6-Zero Substitution)

Impedance: 110 ohms nominal,

balanced

Amplitude: $\pm 4.2 \text{ V} \pm 10\%$

Cable Type: ABAM or equivalent

Cable Span: 1000 feet to DSX-2

cross-connect facility with line buildouts for shorter cable spans

TABLE E. HS COM Card Specifications

Line Rate: $44.736 \text{ Mb/s} \pm 20 \text{ ppm}$

Line Code: NRZ (Non-Return to Zero)

Format: Bell System DS-3

Mastergroup structure

^{*} AMI (Alternate Mark Inversion)

^{**} B8ZS (Bipolar with 8-Zero Substitution)

TABLE F. WLEL Card Specifications

Line Rate: $44.736 \text{ Mb/s} \pm 20 \text{ ppm}$

Line Code: B3ZS (Bipolar with

3-Zero Substitution)

Impedance: 75 ohms nominal,

unbalanced

Amplitude: 1.58 Vdc, nominal

Cable Type: 728A or RG-6/U coax

Cable Span: Up to 450 feet to

DSX-3 cross-connect

facility

TABLE G. Power Supply Module Specifications

Input Voltage: -42 to -56 Vdc

(PSX016-1)

Input Voltage: -21 to -28 Vdc

(PSX016-2)

Output Voltages: $-5.6 \text{ Vdc} \pm 0.025 \text{ Vdc}$

(Full Load)

+5.4 Vdc ± 0.025 Vdc

 $+15.3 \text{ Vdc} \pm 0.050 \text{ Vdc}$

TABLE H. DS-2 Optical Interface

Single-Mode LTU Card Specifications

Number of lines: Two fibers per LTU card (TX/RX)

Line Rate: $12.624 \text{ Mb/s} (2 \times 6.312 \text{ Mb/s}) \pm 33 \text{ ppm}$

Line Code: 3B6B (Vendor proprietary)

Wavelength: 1250 nm to 1320 nm center frequency

Spectral Width: 80 nm line width

Transmit Device: LED with single-mode fiber

Receiver Device: PIN detector

Transmitter Output: Equal or greater than -31.5 dBm

Receiver Sensitivity: -43 dBm at 10⁻⁹ BER Available Power: System Gain 11.5 dBm

Required Margin: Equipment operating margin is 5.5 dB,

includes time and temperature variations

Optical Connector: FC-type optical connector

Multimode LTU Card Specifications

Number of lines: Two fibers per LTU card (TX/RX)

Line Rate: $12.624 \text{ Mb/s} (2 \times 6.312 \text{ Mb/s}) \pm 33 \text{ ppm}$

Line Code: 3B6B (Vendor proprietary)

Wavelength: 1250 nm to 1320 nm center frequency

Spectral Width: Not Available

Transmit Device: Edge Emitting LED with multimode fiber

Receiver Device: PIN detector

Transmitter Output: Equal or greater than -20.0 dBm

Receiver Sensitivity: $-42.0 \text{ dBm at } 10^{-9} \text{ BER}$

Available Power: System Gain 22.0 dBm minimum

Required Margin: Equipment operating margin is 6.0 dB, includes time and temperature variations

Optical Connector: FC-type optical connector

Table I. Remote Alarm Card (RAC II) Specifications

Alarm Input Capacity: Eight Opto-Coupled Alarm Points

Alarm Active Range

Lack of a Voltage Input: 0 Vdc ± 500 mV Input Voltage Sense: 5 to 53.75 Vdc

Input Impedance: 2.7 kohms (Design per PUB 49001)

Relay Contact Closure Outputs: Eight

Relay Contact Closure Rating: 500 mA

Contact Closure Fusing: 1 A

Note: Contact closures may be configured to be normal energized or de-energized.