

### **Electric Utility Applications**

- Protective relaying
- Substation automation
- Telemetry/SCADA
- Video surveillance
- Ethernet WAN/IP
- Voice

### **Transportation Applications**

- Video surveillance
- Toll collection
- Traffic monitoring and control
- Emergency voice
- Signaling
- Loop detection
- Variable message signs (VMS)

### **Pipeline Applications**

- Oil, gas, refined products, water, slurry
- Leak detection
- Hydraulic control
- Pipeline SCADA
- Video surveillance
- Ethernet WAN/IP
- Voice

### **Industrial Applications**

- Oil and gas production field SCADA
- Electric distribution network protection and control
- Energy management
- Ethernet WAN/IP
- Video surveillance
- Video process monitoring



### Lentronics Multiplexer Family

### **Description**

Facing increasingly complex demands for telecommunications services, organizations are looking for cost-effective, reliable solutions for managing mission critical operations.

Designed to meet international standards (ANSI/IEEE/IEC) for harsh environments, the Lentronics Multiplexer Family offers both SONET and SDH fiber optic telecommunications multiplexers. These include:

- JungleMUX SONET Multiplexer
- TN1U SDH Multiplexer
- TN1Ue SDH Multiplexer

Lentronics Multiplexers allow companies to consolidate all of their telecommunication applications into an integrated fiber optic network.

### Lentronics Multiplexer Fiber Optic System Technology

This powerful family of multiplexers has a modular design for ease of maintenance, configuration flexibility, and expandability. Lentronics Multiplexers offer optional redundancy for critical modules, with guaranteed performance over an extended ambient temperature range. The robust design of these multiplexers meets Surge Withstand Capability (SWC) and Radio Frequency Interference (RFI) specifications providing secure performance in harsh environments.

Lentronics Multiplexers can be customized to the user's requirements by equipping each site with application specific modules as needed. These currently include data, voice, video, teleprotection, analog and FDM interfaces – with additional modules under design.

# Lentronics Multiplexer Operations, Administration, Maintenance and Provisioning (OAM&P)

The GE Lentronics Multiplexer system takes advantage of the inherent network management capabilities provided by the SONET and SDH telecommunications standards. The OAM&P system provides network visibility down to the individual circuit level at every node, remote provisioning, and monitoring of the network from any node as well as alarm logging. This is done via Microsoft® Windows®-based personal computer, which can be used for system diagnostics and troubleshooting. The built-in test capabilities of the Lentronics Multiplexer can save the user the cost of purchasing SONET or SDH test equipment.

# Features and Benefits

#### Cost-effective

- Combines optical transmission and channel circuit interfaces in a common package
- Expansion shelves allow flexible node growth, minimizing initial investment
- An integrated network management system provides network visibility down to the individual circuit level at every node, minimizing maintenance time and expense

- Built-in test capabilities eliminate the need for expensive SONET or SDH test equipment
- Integrates video codec and Ethernet bridging functionality into a common package simplifying procurement and installation

# Goes beyond SONET and SDH standards

- Synchronous integration of individual circuits, minimizes re-synchronization outages
- Efficient use of VTs (SONET VT 1.5 share) and VCs (SDH VC 12 groomer) through multi-use termination
- Fast path protection switching (<3 ms) minimizes potential traffic interruption
- Harsh environment tolerant (excessive SWC and RFI)
- Extended ambient temperature operation
- Zone 4 earthquake certification

### Flexible Network Architecture

- Supports point-to-point, linear add/drop, ring and multiple ring configurations
- Common software and firmware supports all configurations, simplifying maintenance
- Interoperates with high-capacity SONET or SDH multiplexers and microwave radios
- Easy growth of additional traffic or nodes, without interrupting existing traffic
- Synchronization via system internal clock or external BITS reference
- Remote video/data/audio fiber optic accessory

# **Technical Specifications**

Optical interfaces:	JungleMUX	TN1U	TN1U
OC-1 (51.84 Mbps)	1		
OC-3 (155.52 Mbps)	✓		
OC-12 (622 Mbps)	✓		
STM-1 (155.52 Mbps)		1	1
FCPC connector	✓	1	1
1310 nm transmit laser	✓	1	1
1550 nm transmit laser	✓	1	1
Windows®-based PC NMS	✓	1	1
Optional SNMP manager	/	/	/

Power requirements:	JungleMUX	TN1U	TN1Ue			
24 VDC	<b>√</b>	/				
48 VDC	✓	1	1			
130 VDC	✓	/				
115 VAC	✓	1				
230 VAC		/				
Typical power consumption per node:						
10 to 25 Watts		/	1			

<sup>\*</sup>Specifications subject to change without notice.

Meets ANSI/IEEE C37.90.2 RFI Meets ANSI/IEEE C37.90.1 SWC			
ENVIRONMENTAL			
Operating temperatures: Ju -20° C to +60° C (-4° F to +158° F)	ingleMUX	TN1U	TN1Ue
-10° C to +60° C (+14° C to +140° F)	•	/	1
Storage temperature: -40° C to +70° C (-40° F to +140° F)	/	/	/
Humidity: 5 - 95% non-condensing	1	/	1

PHYSI	CAL				
Common	equipment shelf:	JungleMUX	TN1U	TN1Ue	
Height:	178 mm (7 inches)	✓	1		
	223 mm (8.75 inches)	5U		✓	
Width:	483 mm (19 inches)	1	1	1	
Depth:	260 mm (10.25 inches)	1	/		
	409 mm (16.1 inches)			1	
Weight:	3.6 kg (8 pounds)	1	/		
	7.3 kg (16 pounds)			✓	
					4

# **Unit Assembly Description**

	JungleMUX Part Number	<b>TN1U</b> Part Number	<b>TN1U</b> <i>e</i> Part Number
Data Interface Units:			
Low-Speed Data  RS232 interface Sub-rate multiplexing Point-to-point and multi-point	86448	86448	6448
High-Speed Data ■ 64,000 (56,000) bps rates ■ RS422, V.35 and G.703 interfaces	86446	86446	86446
Nx64,000 bps Data Electrical ■ N = 1 to 12 64,000 bps channels ■ V.35 interface	86464-01	86464-01	86464-01
DS-1 (1.54 Mbps) Data	86437		
E-1 (2.048 Mbps) Data	86439	86439	86439
<ul> <li>DS-3 (44.7 Mbps) Data</li> <li>Establishes full duplex point-to-point DS3 circuit</li> <li>Drop equipment connections for DACS, M13 multiplexer or any other DS3 terminating equipment</li> </ul>	86491	86491	86491
Ethernet ■ IP connectivity ■ LAN/WAN interconnect ■ 10/100 Mbps learning bridge ■ IEEE 802.3	86438	86438	86438
Voice Units:			
4 Wire Voice Frequency Optional E&M signaling Point-to-point and multi-point	86444	86444	86444
2 Wire Voice Frequency ■ Optional E&M signaling	86449	86449	86449
2 Wire Foreign Exchange ■ Loop or ground start signaling	86445-41	86445-41	86445-41
2 Wire Foreign Subscriber ■ Remote PABX extension	86445-31	86445-31	86445-31

	JungleMUX	TN1U	TN1U <i>e</i>
Video Units:	Part Number	Part Number	Part Number
Video Mapper 10	86411-01	86411-01	86411-21
Provides video WAN of 12 Mbps	00411-01	00411-01	00411-21
Video Mapper 40	86410-01	86410-01	86410-01
Provides video WAN of 48 Mbps			
Video Input/Output  NTSC or PAL analog video signal transport Dynamically assigned compression scheme 56,000 bps to 10 Mbps bandwidth 1 to 30 frames/second update rate PTZ camera control Stereo quality audio	86412	86412	86412
Remote Video Housing	86414	86414	
Teleprotection Units:			
Transfer Trip	86441/86442	86441/86442	86441/86442
<ul><li>Separate transmit and receive units</li><li>Optional test panel</li></ul>			
<b>Current Differential Relay</b>	86443	86443	86443
Various pilot wire relay interfaces			
Nx64,000 bps Data Optical  ■ N = 1 to 12 64,000 bps channels ■ IEEE PC37.94 standard for teleprotection equipment	86464-02	86464-02	
Additional Units:			
Analog Telemetry	86461/86462	86461/86462	86461/86462
<ul><li>Transport of telemetry voltage or current</li><li>Separate transmit and receive units</li></ul>			
Contact Input/Output	86463	86463	86463
■ Transport of contact closure			
FDM ■ Supergroup transport (60 FDM channels)	86483	86483	86483
Orderwire	86471	86471	86471
<ul> <li>Party line voice circuit carried on 64,000 bps channel of either transport or path overhead</li> <li>DTMF signaling</li> </ul>			

# **Ordering**

To order Lentronics Multiplexer Family products please refer to the sales offices listing at the back of the catalog. Any individual contact listing with the annotation (T) for Telecommunications, can provide you with product and pricing information.