



Innovating Microwave Backhaul™

POINT-TO-POINT

# TrangoLINK Giga® 23 GHz

Split-Architecture Full Duplex Licensed
Microwave IP/TDM Wireless Backhaul System

HIGH-CAPACITY POINT-TO-POINT WIRELESS NETWORK LINK

TrangoLINK Giga® is a high-performance 23 GHz licensed microwave wireless point-to-point system designed for carrier Ethernet, WiMAX/ISP broadband backhaul, mobile network backhaul, private enterprise WAN/LAN extensions, and municipal and public wireless networks.

TrangoLINK Giga® provides a full duplex wireless connection over the air that is ideal for mixed traffic that requires both IP and traditional TDM T1/E1 connectivity.

Each TrangoLINK Giga® consists of two indoor units (IDU) and two outdoor units (ODU). The ODU attaches easily to an external antenna that delivers high link gain and availability.

#### Benefits

- » Low cost of ownership
- » Excellent system gain for longer range and higher availability
- » No right-of-way issues, unlike fiber deployment
- » Fast ROI relative to fiber and other traditional options

## Easy Setup and Deployment

- » Minimal maintenance, "set and forget"
- » Split-mount architecture with direct-mount slip-fit ODU and 1U rackmount unit IDU
- » Easy alignment via real-time digital LED RSSI indicators directly on both ODU and IDU
- » Easily upgrade throughput as you need it, with no hardware replacements and no forklift upgrades
- » Pay-as-you-grow 2-tier throughput upgrade path

# **Highlights**

- Up to 620 Mbps (310 Mbps full duplex)
- Extremely low latency, <150 μS (typical)</li>
- Supports FCC, IC, and ETSI channel sizes of 10, 20, 28, 30, 40, 50, and 56 MHz<sup>‡</sup>
- Standard 2-year manufacturer warranty

#### Performance

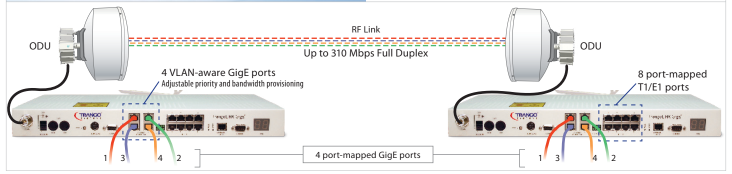
- » Highly flexible bandwidth management options
- » Selectable filters for improved sensitivity
- » Flexible modulation for greater spectral efficiency
- » Supports jumbo packets in GigE mode
- » Port Priority assignment (VLAN) and QoS features
- » Four configurable 10/100/1000 BaseT ports for payload
- » Eight T1/E1 ports that are automatically added to or dropped from the data stream when connected or disconnected

#### Fail Safe Features for High Reliability

- » Hot standby configuration for protection against equipment failure
- » Supports dual power supplies for power redundancy

### Management

- » Network management through SSH, SNMP, HTTP, and Serial port
- » Built in loop back and far end monitoring



RADIO PARAMETERS								
Frequency of Operation (ODU) †		FCC/IC (1200 MHz duplex spacing)		Band 2A: 21.800 to 22.395 GHz		Band 2B: 23.000 to 23.595 GHz		
		ETSI (1008 MHz duplex spacing) Band 2A: 22.015 to 22			2.358 GHz Band 2B: 23.023 to 23.366 GHz			
Channel Size ‡		10 MHz / 20 MHz / 3	0 MHz / 40 MHz / 50 MHz /	/ 56 MHz				
RF Power Output (max per modulation)		QPSK	16QAM	32QAM	64QAM	128QAM	256QAM	
		+20 dBm	+19 dBm	+18 dBm	+17 dBm	+16 dBm	+15 dBm	
Modulation Format		Selectable from QPSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM						
Receiver Sensitivity		-61 dBm (256 QAM maximum speed); -87 dBm (QPSK minimum speed)						
Features		ATPC (Automatic Transmit Power Control), Modulation Shifting, Forward Error Correction						
Regulatory Compliance ‡			Part 15 Class B Unintentio V1.2.1 (System Dependen		ustry Canada (IC): S -2-2 V1.2.2 (Essential		A, ITU-R F.637-3	
DATA		1						
Data Throughput/RSSI (1E10-6 BER) ‡		Speeds are uni-direct	tional. For aggregate full	duplex speeds, multip	ly throughput numb	pers below by 2.		
Legend	Channel Size	QPSK / RSSI	16QAM / RSSI	32QAM / RSSI	64QAM / RSSI	128QAM / RSSI	256QAM / RSSI	
Basic Package = 108 Mbps maximum	10 MHz	14 Mbps / -87 dBm	30 Mbps / -80 dBm	34 Mbps / -76 dBm	43 Mbps / -74 dBm	N/A	N/A	
License Key 1 = 310 Mbps maximum *	20 MHz	31 Mbps / -86 dBm	66 Mbps / -79 dBm	74 Mbps / -76 dBm	91 Mbps / -73 dBm	108 Mbps / -70 dBm	N/A	
	28/30 MHz	44 Mbps / -82 dBm	93 Mbps / -75 dBm	105 Mbps / -72 dBm	130 Mbps / -69 dBm	153 Mbps / -66 dBm	165 Mbps / -63 dBr	
	40 MHz	64 Mbps / -80 dBm	135 Mbps / -74 dBm	153 Mbps / -70 dBm	188 Mbps / -68 dBm	220 Mbps / -64 dBm	238 Mbps / -62 dB	
	50 MHz	75 Mbps / -80 dBm	160 Mbps / -73 dBm	180 Mbps / -69 dBm	220 Mbps / -67 dBm	260 Mbps / -63 dBm	280 Mbps / -61 dB	
	56 MHz	79 Mbps / -80 dBm	175 Mbps / -73 dBm	198 Mbps / -69 dBm	243 Mbps / -67 dBm	287 Mbps / -63 dBm	310 Mbps / -61 dBr	
Packet Size		64-9600 bytes						
Flow Control		Yes, via Ethernet pause frames (GigE mode only)						
Security		Authentication uses 2 level password						
Configuration & Management		SSH, HTTPS, Console (RS232), Ethernet, SNMPV2						
Remote firmware update		TFTP client in radio	unit					
ANTENNA		Model/Description Gai		Gain		3 dB Beamwidth		
Antenna options		AD23G-1 / 1-foot antenna with slip-fit mount		35.1 dBi mid-band		2.7°		
		AD23G-2 / 2-foot antenna with slip-fit mount		40.2 dBi mid-band		1.7°		
		AD23G-3 / 3-foot antenna with slip-fit mount		43.7 dBi mid-band		1.1°		
		AD23G-4 / 4-foot antenna with slip-fit mount 46.2 dBi mid-band		0.8°				
POWER								
Input for Indoor Unit (IDU)		-40.5 to -57 VDC						
Power Consumption		IDU: < 70 Watts; OD	J: < 20 Watts					
MECHANICAL & ENVIRONMENTAL		INDOOR UNIT			OUTDOOR UNIT (without antenna)			
Enclosure		19-inch rackmount, 1U height			Cast Aluminum			
Indicators		2-digit LED RSSI indicator; Ethernet speed and activity for each port; Backup OK indicator; Fault indicator; Power indicator			2-digit LED "in dBm" RSSI indicator for alignment			
IF/power/control connection		N-Female			N-Female			
Dimensions (height × width × length)		1.75 × 19 × 13 inches			12 × 12 × 6.8 inches			
Weight		6 lbs			13.5 lbs	13.5 lbs		
Temperature Range (operational)		14° to 122° F (-10° to +50° C)			-40° to 131° F (-40° to +55° C)			
Humidity		95% non condensing			100% condensing			
Interfaces		4 GigaEthernet ports RJ45 (10/100/1000BaseT ports) 8 T1/DS1 ports RJ45			N/A			
Out of band Management port		1 Ethernet port RJ45			N/A			
Alarms		2 inputs – TTL ; 2 outputs – Dry contact closure isolated 50V 1A			N/A	N/A		
Power connector		4 Pin Terminal Block to support redundant power supplies			N/A			
Redundancy (1+1)		4 pin circular			N/A			
Console		DB9			N/A			
Antenna Connector		N/A			Slip-fit mount / C	Slip-fit mount / Optional waveguide adapter: WR42 / UBR		
		NI/A						

<sup>\*</sup> Based on purchasable Option Key. Contact sales for more information.





W W W . T R A N G O S Y S . C O M

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1+1 Protection Coupler

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< -17 dB Return Loss, 3.8 dB Insertion Loss (typical)

20 dB port-to-port Isolation

 $<sup>\</sup>ddagger$  Legal regulations for specific frequencies vary from region to region—users are responsible for complying with their local regulations.