



Lynx.GX IDU and RF Unit

### **High-Capacity Wireless Backhaul**

Proxim Wireless offers extremely reliable, secure and easily-deployed solutions for interconnecting corporate and telecommunications networks.

This portfolio includes:

- GigaLink® Alternative to fiber, up to a Gigabit speed
- Lynx.GX® Cellular voice and data backhaul, up to DS3 interface
- Tsunami.GX® Carrier-class IP
   Ethernet bridge for voice and data backhaul for service providers and enterprise applications
- TeraBridge™ Ethernet backhaul or traditional telecommunications converged voice and data networks
- QuickBridge® Complete "hop-in-abox" Ethernet bridge for campus and small business networks

**Proxim Wireless** is a global provider in scalable broadband wireless networking. From Wi-Fi to wireless Gigabit Ethernet – our WLAN, mesh, point-to-multipoint and point-to-point products are available through our extensive global channel network.

#### **APPLICATIONS**

- Cellular voice backhaul
- Backbone connection
- High-capacity voice network redundancy

## New Manageability and Installation Flexibility Lowers Total Cost of Ownership (TCO)

Proxim's Lynx.GX® is a high-capacity, full-duplex point-to-point digital radio product line with a unique split-box design supporting T1/E1 capacity. This new generation of products, designed for maximum installation flexibility, provides unprecedented system gain and carrier-class operational features for cellular backhaul, enterprise voice applications and voice network redundancy.

- Adapts to individual maintenance, system performance, and budget requirements to fit a variety of specific operator needs
- Simplifies future upgrades by requiring only Indoor Unit (IDU) replacement as capacity requirements grow
- Two-piece split-box assembly, consisting of an Indoor Unit (IDU) and an RF Unit, provides installation flexibility
- Indoor-only installation facilitates quick maintenance and easier upgrades
- Indoor/outdoor installation improves system gain, lowers tower leasing costs and reduces total cost of ownership

### **Easily Manage and Troubleshoot Your Wireless Network**

Lynx.GX radios offer sophisticated, preventative management tools to simplify network maintenance and eliminate downtime. Advanced diagnostic tools identify and isolate potential issues before they impact the network.

- Standards-based SNMP management and web-based GUI simplifies remote management and integrates easily into existing software platforms
- Built-in spectrum analyzer and an alarm log facilitate RF planning and post-deployment tuning

### **Cost-Effectively Prepare For Future Growth**

The range of Lynx products gives operators the choice of capacity they need, allowing them to grow to support higher-bandwidth cellular backhaul applications.

- Extra capacity for bandwidth-intensive applications such as multimedia services, photo sharing, text messaging and handset Internet access
- Superior system gain ensures consistent, carrier-class transmission of growing network traffic
- No expensive recurring leased line costs
- Wayside Ethernet Channel enables far-end management of both Proxim and Non-Proxim equipment

# **Deploy in Days**

Because Lynx radios operate in license-exempt ISM frequency bands, they can be deployed quickly – eliminating the long lead times associated with leasing lines or trenching new fiber optic cable.

- Rapid deployment and flexible re-deployment
- Mobile operators minimize costly network downtime
- License-exempt frequencies accelerate time-to-revenue by avoiding lengthy and costly licensing procedures

### **Reliable and Secure**

Proxim Lynx radios offer the highest security and reliability available in networking today.

- True Carrier-Class reliability
  - -Over 99.999% reliable RF transmission
  - -NEBS Level 3 ready for Central Office deployment<sup>1</sup>
- Meets or exceeds wired network security
- Proprietary encryption methods ensure secure data transmission

	LYNX.GX 4T, 8T, 16T			LYNX.GX 4E, 8E	
PRODUCT MODEL					DIAGG A4 (D. 1// 52204)
LOW BAND RADIO	Lynx.GX 4T, 5.8 GHz ISM System, A1 (Part# 62291) Lynx.GX 8T, 5.8 GHz ISM System, A1 (Part# 62139) Lynx.GX 16T, 5.8 GHz ISM System, A1 (Part# 62284)			Lynx.GX 4E, 5.8 GHz ISM System, RJ48C, A1 (Part# 62294) Lynx.GX 4E Unbalanced BNC 5.8 GHz ISM System, A1 (Part# 64749) Lynx.GX 8E, 5.8 GHz ISM System, A1 (Part# 62144)	
HIGH BAND RADIO	Lynx.GX 4T, 5.8 GHz ISM System, A2 (Part# 62292) Lynx.GX 8T, 5.8 GHz ISM System, A2 (Part# 62142) Lynx.GX 16T, 5.8 GHz ISM System, A2 (Part# 62286)			Lynx.GX 4E, 5.8 GHz ISM System, RJ48C, A2 (Part# 62295) Lynx.GX 4E Unbalanced BNC 5.8 GHz ISM System, A2 (Part# 64751) Lynx.GX 8E, 5.8 GHz ISM System, A2 (Part# 62145)	
SYSTEM SPECS	4T	8T	16T	4E	8E
FREQUENCY	5,725 - 5,850 MHz	5,725 - 5,850 MHz	5,725 - 5,850 MHz	5,725 - 5,850 MHz	5,725 - 5,850 MHz
DIGITAL CAPACITY	4xT1 (4x1.544 Mbps)	8xT1 (8x1.544 Mbps)	16xT1 (16x1.544 Mbps)	4xE1 (4x1.544 Mbps)	8xE1 (8x1.544 Mbps)
CHANNEL PAIRS	3 (A, B, C)	2 (A, B)	1 (A)	3 (A, B, C)	1 (A)
SELECTABLE FREQUENCY		Hz A1: 5734 MHz; A2: 5819 MHz	A1: 5745 MHz, A2: 5830 MHz	A1: 5731.5 MHz; A2: 5816.5 MHz	A1: 5740 MHz; A2: 5830 MHz
CHANNEL PAIRS	B1: 5745 MHz; B2: 5830 MHz B1: 5756 MHz; B2: 5841 MHz C1: 5758.5 MHz; C2: 5843.5 MHz			B1: 5745 MHz; B2: 5830 MHz C1: 5758.5 MHz; C2: 5843.5 MHz	
FCC EMISSION DESIGNATOR	9M6G7D	13M4G7D	28M1G7D	N/A	N/A
THRESHOLD (BER+1X10°)	≤-88 dBm	≤-86 dBm	≤-83 dBm	≤-88 dBm	≤-85 dBm
OUTPUT POWER <sup>2</sup>	≥+23.5 dBm	≥+23.5 dBm	≥+23.5 dBm	≥+23.5 dBm	≥+23.5 dBm
SYSTEM GAIN	111.5 dB, 114 dB typical	109.5 dB, 112 dB typical	106.5 dB, 109 dB typical	111.5 dB, 114 dB typical	108.5 dB, 112 dB typical
RANGE <sup>3</sup>	36m (58.1km)	32.8m (52.9km)	27.6m (44.5km)	36m (58.1km)	32.8m (52.9km)
CONFIGURATION	Split-Box design: IDU, RF Unit			Split-Box design: IDU, RF Unit	
MODULATION	DSSS; QPSK			DSSS; QPSK	
MAX RECEIVE SIGNAL	-20 dBm error free; 0 dBm no damage			-20 dBm error free; 0 dBm no damage	
DIGITAL LINE INTERFACES	DSX-1 (4, 8, 16 each), software selectable RJ-48C modular jack			CEPT-1 (4 or 8 each), software selectable RJ-48C modular jack	
COMPLIANCE	ECC Dark 15 247; IC DC210			CEPT-1:ITU-TG703	
REGULATORY	FCC Part 15.247; IC RS210			HZB-S58-GX-1	
FCC ID INDUSTRY CANADA ID	HZB-S58-GX-1			WA	
RELIABILITY	1856A-U5358-GX-1  NEBS Level 3 Ready			N/A	
MANAGEMENT	NEBS Level 5 heady				IWA
NETWORK MGMT	SNMP v2c (MIBII, Proxim enterprise MIBs), embedded HTML server, Telnet, VT-100 terminal  SNMP v2c (MIBII, Proxim enterprise MIBs), embedded HTML server, Telnet, VT-100 terminal				
FAR END MGMT	Via NMS (embedded router, gateway address, subnet mask), front panel display			Via NMS (embedded router, gateway address, subnet mask), front panel display	
POWER/ENVIRONMENT					
INPUT VOLTAGE RANGE	-20 to -60 VDC or +20 to +60 VDC			-20 to -60 VDC or +20 to +60 VDC	
POWER CONSUMPTION	<70 Watts			<70 Watts	
POWER CONNECTOR	3-pin terminal block			3-pin terminal block	
OPERATING TEMP	IDU: 0°C to 50°C; RF UNIT: -30°C to 55°C			IDU: 0°C to 50°C; RF UNIT: -30°C to 55°C	
HUMIDITY	IDU: 95%, non-condensing; RF UNIT: 100%, non-condensing			IDU: 95%, non-condensing; RF UNIT: 100%, non-condensing	
ALTITUDE	Up to 15,000 ft (5,000m)			Up to 15,000 ft (5,000m)	
WIND LOADING	Up to 110 mph (177 kph)			Up to 110 mph (177 kph)	
MECHANICAL					
RF UNIT					
ANTENNA PORT IDU PORT	Type-N Female (outdoor RF cable not included) TNC Female			Type-N Female (outdoor RF cable not included) TNC Female	
CABLE TO IDU	LMR-240 or equiv. <100m; LMR-400 or equiv. <200m; LMR-600 or equiv. <300m			LMR-240 or equiv. <100m; LMR	-400 or equiv. <200m; LMR-600 or equiv. <300m
MOUNTING					
IDU RF UNIT	EIA rackmount, 19" or 23", 1RU  EIA rackmount, 19" or 23", 1RU or outdoor pole mount bracket (optional)			EIA rackmount, 19" or 23", 1RU EIA rackmount, 19" or 23", 1RU or outdoor pole mount bracket (optional)	
PHYSICAL SPECS					
DIMENSIONS	IDU: 17.2 x 10.9 x 1.72 in (43.6 x 27.6 x 4.4 cm) RF Unit:14.1 x 10.9 x 1.72 in (35.8 x 27.6 x 4.4 cm)			IDU: 17.2 x 10.9 x 1.72 in (43.6 x 27.6 x 4.4 cm) RF Unit:14.1 x 10.9 x 1.72 in (35.8 x 27.6 x 4.4 cm)	
WEIGHTS	IDU: 6.5 lbs (2.9 kg); RF Unit: 12 lbs (5.4 kg)			IDU: 6.5 lbs (2.9 kg); RF Unit: 12 lbs (5.4 kg)	
MTBF & WARRANTY	>100,000 Hours; 2 year parts and labor		>100,000 Hours; 2 year parts and labor		
PACKAGE CONTENTS <sup>4</sup>	Lynx.GX 4T, 8T or 16T IDU (Qty 1), Lynx.GX Low Band or High Band RF Unit (Qty 1), GX IDU installation kit- includes IDU rack mount kit (Qty 1), GX RFU Installation Kit – includes RFU rack mount kit (Qty 1), CD-Rom with Documentation and Software (Qty 1), GX Quick Install Guide (Qty 1)			Lynx.GX 4E or 8E IDU (Qty 1), Lynx.GX Low Band or High Band RF Unit (Qty 1), GX IDU installation kit- includes IDU rack mount kit (Qty 1), GX RFU Installation Kit – includes RFU rack mount kit (Qty 1), CD-Rom with Documentation and Software (Qty 1), GX Quick Install Guide (Qty 1)	
OPTIONAL ACCESSORIES	Optional RF Unit Outdoor Mounting Kit (Part# ACC-GX-RF-2) Optional AC Power Adapter 110/220 VAC, with connector (Part# 62427)		Optional RF Unit Outdoor Mounting Kit (Part# ACC-GX-RF-2) Optional AC Power Adapter 110/220 VAC, with connector (Part# 62427)		
RELATED PRODUCTS	Tsunami MP.11 Series for point to multipoint broadband wireless access, ServPack for 24x7 Enhanced Service and Support (US/CAN Only)			Tsunami MP.11 Series for point to multipoint broadband wireless access, ServPack for 24x7 Enhanced Service and Support (US/CAN Only)	

For detailed technical specifications, please go to www.proxim.com/products/bwa/point/



Output Power is specified at zero attenuation.

Ref Unit installed outdoors with 6 ft parabolic antenna, 99.995% one-way RF Link availability average climate/terrain, no multipath reflection. Assumes FCC Regulations for EIRP.
Complete link requires purchase of one Hi Band GX kit and Low Band GX Kit.