



Edge Quickbridge 1035 - a cost effective wireless backhaul solution

The Proxim Edge Quickbridge 1035 is a highly reliable outdoor, high throughput Point to Point system designed to deliver years of reliable service and priced to fit cost-sensitive medium-range backhaul projects.

The Edge Quickbridge 1035 enables rapid deployment of fast and efficient networks and offers:

- High throughput MIMO 2x2:2 with radio rates of 400 Mbps at 40 MHz (license upgradable to 866 Mbps at 80 MHz)¹.
- High power radio delivering up to 24 dBm (2 RF) at 5 GHz.
- High reliability and advanced QoS for quad play applications.
- Dual IPv4 and IPv6 stacks.
- IP67 rated enclosure with surged protected ethernet port.

The Edge Quickbridge is powered by Proxim's advanced Wireless Outdoor Router Protocol (WORP). Among the many benefits of WORP is its effective use of bandwidth, granular service level management, and an advanced Quality of Service engine.

Highly Secure

The Edge Quickbridge 1035 provides enterprise-class security to ensure full protection of sensitive information.

- AES 128 encryption and Radius based authentication.
- Secure management (SSL/TLS1.2, SSH, and SNMPv3).

Easy to Deploy

The Edge Quickbridge 1035 simplifies network deployment and includes:

- Link kit: two endpoints in a box.
- Built-in 15 dBi 30-degree dual-polarity antenna, plus RP-SMA connectors for external antennas when an extended range is needed.
- Hose clamps for pole mounting .
- 802.3af/at Power over Ethernet.
- Bluetooth Low Energy interface for easy configuration via the Proxim BlueConnect smartphone application for Android and iOS.

Centralized Management

The Edge Quickbridge 1035 is fully integrated into the ProximVision[®] Advanced management platform, giving network operators advanced management and monitoring options including:

- Rapid Network Deployment: automates configuration processes for faster, more efficient deployment of Proxim Wireless networks.
- Advanced Statistic and Analytic data for network optimization.

Key Technologies

Proxim WORP®

Combines network access control, data scheduling, advanced QoS and encryption to ensure highly efficient and secure data transmission.

Proxim ClearConnect™

A suite of interference mitigation technologies ensuring robust and reliable communications in high-density wireless deployments.

About Proxim Wireless

Proxim Wireless is a pioneer and global leader in advanced Wi-Fi, point to point, and point to multipoint outdoor wireless systems that deliver high performance and high availability communications.

With over 30 years of wireless experience, Proxim is recognized for its unparalleled reliability, superior performance and drive for innovation.

Specifications

Quickbridge 1035, link, 400 Mbps, int QB-1035-EPR) auto MDI-X RJ45 10/100/1000Mbps Etl P® (Wireless Outdoor Router Protocol) W BPSK-QAM256 - 5.925 GHz (Subject to Country Reg and 40 MHz (license upgrade to 80 MHz 400 Mbps (license upgrade to 80 MHz 400 MHz 40 MHz 400 MHz 40 MHz	nernet with PoE in ulations) :) Mbps)	902-00907 QB-1035-LNK-WD		
P® (Wireless Outdoor Router Protocol) MBPSK-QAM256 - 5.925 GHz (Subject to Country Reg ad 40 MHz (license upgrade to 80 MHz 400 Mbps (license upgrade upto 866 24 dBm (dual chain) dB, in 1 dB steps. Automatic TPC with 20 MHz MCS0: 24 MCS8: 20 MCS0:	ulations) :) Mbps) configurable EIRP limit 40 MHz MCS0: 24 MCS9:	80 MHz MCS0: 23		
P® (Wireless Outdoor Router Protocol) MBPSK-QAM256 - 5.925 GHz (Subject to Country Reg ad 40 MHz (license upgrade to 80 MHz 400 Mbps (license upgrade upto 866 24 dBm (dual chain) dB, in 1 dB steps. Automatic TPC with 20 MHz MCS0: 24 MCS8: 20 MCS0:	ulations) :) Mbps) configurable EIRP limit 40 MHz MCS0: 24 MCS9:	80 MHz MCS0: 23		
M BPSK-QAM256 – 5.925 GHz (Subject to Country Reg dd 40 MHz (license upgrade to 80 MHz 400 Mbps (license upgrade upto 866 24 dBm (dual chain) dB, in 1 dB steps. Automatic TPC with 20 MHz MCS0: 20 MCS8: 20 MCS0:	e) Mbps) configurable EIRP limit 40 MHz MCS0: 24 MCS9:	80 MHz MCS0: 23		
M BPSK-QAM256 – 5.925 GHz (Subject to Country Reg dd 40 MHz (license upgrade to 80 MHz 400 Mbps (license upgrade upto 866 24 dBm (dual chain) dB, in 1 dB steps. Automatic TPC with 20 MHz MCS0: 20 MCS8: 20 MCS0:	e) Mbps) configurable EIRP limit 40 MHz MCS0: 24 MCS9:	80 MHz MCS0: 23		
MCS0: 24 MCS8: 20 MCS0:	MCS0: 24 MCS9:	80 MHz MCS0: 23		
MCS0: 24 MCS8: 20 MCS0:	MCS0: 24 MCS9:	MCS0: 23		
24 MCS8: 20 MCS0:	24 MCS9:	23		
MCS8: 20 MCS0:	MCS9:			
20 MCS0:		MCS9:		
MCS0:	20			
		19		
-94	MCS0:	MCS0:		
U 1	-91	-88		
MCS8:	MCS9:	MCS9:		
-71	-66	-62		
mic Channel Selection (DCS) based or	n interference detection, Dynamic Fr	equency Selection (DFS) based on radar signature		
Automatic Transmit Power Control (ATPC) with EIRP limit support				
Integrated 2x2 MIMO 15 dBi Dual Polarized 30 degree Pannel Antenna plus two RP-SMA Connectors (Software switch between integrated antenna and connectors)				
Telnet and SSH, Web GUI and SSL/TLS1.2, TFTP, SNMPv3				
SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-3414, Private MIB				
Syslog, sFlow [™] agent, SNTP and local time, Spectrum analyzer				
Web Interface available in English, French, Spanish and Chinese				
AES 128				
Internal MAC Address Control List, Radius based Authentication (with VLAN and QoS provisioning)				
Asymmetric UL/DL committed and maximum information rate per service flow				
802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, and EtherType				
Best Effort, Real Time Polling Services				
Bridging, Routing (RIP v2 and IP tunneling)				
IPv4 and IPv6 simultaneously				
DHCP Server & relay, NAT with Std ALGs, PPPoE end point with Proxy DNS				
802.1Q: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging				
Baf/at compliant				
	rated 2x2 MIMO 15 dBi Dual Polarized ware switch between integrated anten et and SSH, Web GUI and SSL/TLS1.2, 7 P v1-v2c-v3, RFC-1213, RFC-1215, RFC-2 g, sFlow [®] agent, SNTP and local time, Interface available in English, French, 3 28 hal MAC Address Control List, Radius b metric UL/DL committed and maximum p priority, IPTOS, VLAN ID, IP address Effort, Real Time Polling Services ing, Routing (RIP v2 and IP tunneling) and IPv6 simultaneously P Server & relay, NAT with Std ALGs, P	rated 2x2 MIMO 15 dBi Dual Polarized 30 degree Pannel Antenna plus two ware switch between integrated antenna and connectors) et and SSH, Web GUI and SSL/TLS1.2, TFTP, SNMPv3 P v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-3414 g, sFlow [™] agent, SNTP and local time, Spectrum analyzer Interface available in English, French, Spanish and Chinese 128 hal MAC Address Control List, Radius based Authentication (with VLAN and metric UL/DL committed and maximum information rate per service flow p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP prof Effort, Real Time Polling Services ing, Routing (RIP v2 and IP tunneling) and IPv6 simultaneously P Server & relay, NAT with Std ALGs, PPPoE end point with Proxy DNS IQ: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinG		

	10 W						
ENVIRONMENTAL SPECS	OPERATING TEMPERATURE	STORAGE TEMPERATURE	HUMIDITY - IP RATING	WIND LOADING			
	-30° to 55° Celsius (-22° to 131° Fahrenheit)	-50° to 70° Celsius (-58° to 158° Fahrenheit)	100% relative humidity – IP67	180 km/h (112.5 mph)			
PHYSICAL SPECS	DIMENSIONS PACKAGED	DIMENSIONS UNPACKAGED	WEIGHT (PACKAGED)	WEIGHT (UNPACKAGED)			
QB-1035-EPR	310 x 226 x 98 mm (12.2 x 8.9 x 3.85 in)	170 x 217 x 56 mm (6.7 x 8.55 x 2.2 in)		1.24 kg (2.73 lbs)			
SAFETY STANDARDS							
	UL/IEC/EN 62386-1 and 60950-22						
PACKAGE CONTENTS							
	 One Edge Quickbridge QB-1035-LNK with integrated antenna plus two RP-SMA connectors (Two QB-1035-EPR) Four RP-SMA weather proofing caps Two M25 weather proofing cable glands Two power injectors and country specific power cords Two pair of hose clamps Two Quick Installation Guides 						
MTBF & WARRANTY							
	>250 000 hours, 2-year warranty, ServPak Extended Support available.						

© 2020 Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademark and the Proxim logo is a trademark of Proxim Wireless Corporation. All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.