

# Tsunami® QuickBridge 8200 Series

High PowerPoint-to-Point Wireless Bridge Bundle



Tsunami<sup>®</sup> QuickBridge 8200 Series

#### **Wireless Product Portfolio**

- Tsunami® 8000 Series PtP & PtMP product line delivering 300 Mbps plus data rate
- Tsunami® .11 Series Our best selling Point-to-point and multipoint product line
- Tsunami® GX800- Carrier-class IP
   Ethernet bridge for voice and data backhaul for service providers and enterprise applications
- Tsunami® QB 62000— High capacity, small footprint PtP backhaul solution with 1Gbps throughput
- ORINOCO® AP The industry's highest performance 802.11a/b/g/n access points

**Proxim Wireless** is a global pioneer of end-to-end broadband wireless systems that deliver the quadruple play. From Wi-Fi to wireless Gigabit Ethernet — our WLAN, Mesh, WiMAX and point-to-point products are available through our extensive global channel networks.

Next generation of field-proven Tsunami® 8000 Wireless Backhaul Solution that Exceeds 4G Speed Requirements with 300 Mbps data rate!

The Tsunami® QB-8200, is a high power, extremely reliable and a cost-effective, non-line-of-sight 4G point-to-point (PtP) wireless backhaul solution. It delivers data rates of 300 Mbps, along with excellent spectrum and 25.8 dBm high power radios for extend coverage.

With its incredible channel capacity & flexibility, excellent spectrum efficiency and a highly evolved prioritization platform tailored to deliver voice, video and data applications, the Tsunami® QB-8200 satisfies carriers, wireless service providers and Government organizations with requirements for fast and reliable wireless backhaul.

The Tsunami® QB-8200 leverages the advantages of OFDM, MIMO radio innovations and Proxim's proprietary Wireless Outdoor Routing Protocol (WORP®) to provide wireless performance in excess of 4G products on the markets today.

## **World-class Performance**

- Point-to-Point system that delivers 300 Mbps data rate at distances of over 5 miles (8 km)
- Very low latency of 2 to 3 ms to support voice and video applications over long distances
- Built-in feature rich network protocols for bridging, routing and gateway functionality

#### Non-Line-of-Sight and Advanced Features

- Non-line-of-sight capable, utilizing OFDM and enhanced 3x3 MIMO techniques to better penetrate through obstructions
- Features dual Gigabit Ethernet ports with PoE out to power other devices like surveillance cameras or additional radios
- Enables packet identification to create unique and sophisticated service rules and tiered service classes with ease
- Spectrum analyzer to help study frequency bands for interference, and select a relatively low interference channel.

#### **Frequency Agnostic**

- Operates in licensed and unlicensed frequency bands
- Flexible channel planning with 5, 10, 20 and 40MHz size
- Provides support for extended frequency bands from 4.900 to 5.925 GHz

## **Carrier-Grade Security**

- Implements tiered security layers for the most secure outdoor wireless communications in the unlicensed frequency spectrum
- Utilizes Proxim's Wireless Outdoor Routing Protocol (WORP®), which prevents snooping, and features highly-secure remote management via SSL, SSH and SNMPv3
- Provides military-grade security with AES encryption technology, prevents unsecure clientto-client communications and leverages MAC, Ethertype and IP address packet filtering for granular network security

## Cost Effective and Ease of Use for Quick Return on Investment

- Suitable for the carriers, WISP and Government markets
- Certified for deployments in the Americas, Europe and Asia
- The most cost-effective, high performance point-to-point solution from Proxim, enabling any deployment to enjoy a quick return on investment

## **Product Line Compatibility**

Connects to existing Tsunami<sup>®</sup> QB 8100

PRODUCT MODELS						
QB-8200-LNK	Tsunami® QB 8200 Link, 300 Mbps, MIMO 3x3, Type-N Connectors (Two QB-8200-EPA)					
QB-8250-LNK		Tsunami® QB 8250 Link, 300 Mbps, MIMO 2x2, 23 dBi Integrated Antenna (Two QB-8250-EPR)				
INTERFACES				•	•	
WIRED ETHERNET	Two auto MDI-X RJ45 10/100/1000Mbps Ethernet					
	- Port #1 with PoE in & Data					
	- Port #2 with PoE out (802.3af pin out) & Data					
WIRELSS PROTOCOL	WORP® (Wireless Outdoor Router Protocol)					
RADIO & TX SPECS						
MIMO	3x3MIMO					
MODULATION	OFDM					
FREQUENCY	4.900 – 5.925 GHz (Subject to Country Regulations)					
CHANNEL SIZE	40 MHz, 20 MHz, 10 MHz*, 5 MHz* channel bandwidths *Not applicable for DFS Band					
DATA RATE	MCS 0 to 15 for High Throughput mode (6.5 – 300 Mbps) with Dynamic Data Rate Selection					
TX POWER	Up to 25.8 dBm (Triple chain)					
TX POWER CONTROL	0 – 25 dB, in 0.5 dB steps. Automa	atic TPC with con	figurable FIRP limit			
RX SENSITIVITY	Channel Size	40 MHz	20 MHz	10 MHz	5 MHz	
	MCS 0	-85 dBm	-90 dBm	-92 dBm	-95 dBm	
	MCS 7	-68 dBm	-71 dBm	-73 dBm	-76 dBm	
	MCS 8	-85 dBm	-88 dBm	-90 dBm	-93 dBm	
	MCS 15	-66 dBm	-69 dBm	-71 dBm	-74 dBm	
LATENCY	< 3 msec	00 dbiii	03 dbiii	71 00111	74 00111	
ANTENNA	Model QB-8200-EPA: three N-Typ	e Antenna Conne	ectors with huilt in	Surge Protection		
	Model QB-8250-EPR: includes an Integrated 2x2 MIMO 23dBi Dual Polarized Antenna					
MANAGEMENT		J STOR ENE IV				
LOCAL	RS-232 serial (RJ11 to DB-9 dongle	nrovided)				
REMOTE	RS-232 Serial (RJ11 to DB-9 dongle provided) Telnet and SSH, Web GUI and SSL, TFTP, SNMPv3					
SNMP	SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-3414, Private MIB					
OTHER	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					
SECURITY	andand agent, sixti and it		απαιγεσι			
ENCRYPTION	AES-CCM 128 bits					
AUTHENTICATION	AES-CCM 128 bits Internal MAC Address Control List, Radius based Authentication					
NETWORK	Internal MAC Address Control List	, itaulus baseu A	utilefftication			
MODES	Pridging (cupport LACD through or	vtornal cwitches	Pouting (PID v2 or	nd ID tunnoling)		
THROUGHPUT	Bridging (support LACP through external switches), Routing (RIP v2 and IP tunneling)  Model QB-8200-EPA and QB-8250-EPR: up to 246 Mbps					
GATEWAY FEATURES	DHCP Server & relay, NAT with Std ALGs					
QoS	Asymmetric Bandwidth Control		ownlink CIR Contro	I llaamanaista ad imfan		
	Packet Classification Capabilities	information rate" per service flow 802.1D/802.1Q/802.1p priority, IPTOS, VLAN ID, IP source/destination address, source/destination port, Ethernet source/destination address, IP				
	protocol, and Ethertype					
		Scheduling Best Effort, Real Time Polling Services				
	Scheduling	Best Effort, R	eal Time Polling Ser	vices		
VLAN	Scheduling 802.1Q: Management VLAN. Tran				tagging	
VLAN POWER CONSUMPTION					tagging	
	802.1Q: Management VLAN. Tran				tagging	
POWER CONSUMPTION	802.1Q: Management VLAN. Tran				tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS	802.1Q: Management VLAN. Tran	sparent, Access,			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni	sparent, Access, heit)			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40º to 60ºC (-40º to 140º Fahreni	sparent, Access, heit)			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni	sparent, Access, heit)			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non-	sparent, Access, heit)			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph	sparent, Access, heit)			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph	sparent, Access, heit)			tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph	sparent, Access, heit) heit) condensing)	Trunk and Mixed n		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67	heit) heit) condensing)  9 x 8.18 in. (370	x 348 x 208 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6	sparent, Access, heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1	sparent, Access, heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1	heit) heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8200-EPA: 15 lbs (6.8 k Model QB-8250-EPR: 16.31 lbs (7.8)	sparent, Access, heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x g) 4 kg)	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8200-EPA: 15 lbs (6.8 k Model QB-8250-EPR: 16.31 lbs (7. Model QB-8200-EPA: 7.7 lbs (3.5 k	sparent, Access, heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x) 7 x 3.70 in (370 x) g) 4 kg) gg)	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED  UNPACKAGED  WEIGHT PACKAGED	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40º to 60ºC (-40º to 140º Fahreni -55º to 80ºC (-67º to 176º Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8200-EPA: 7.7 lbs (3.5 k Model QB-8200-EPA: 7.7 lbs (3.5 k Model QB-8200-EPA: 9.0 lbs (4.1 k	heit) heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 ) 7 x 3.70 in (370 x)  g) 4 kg) (g)	x 348 x 208 mm) x 405 x 234 mm) x 205 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8200-EPA: 15 lbs (6.8 k Model QB-8250-EPR: 16.31 lbs (7. Model QB-8200-EPA: 7.7 lbs (3.5 k	heit) heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 ) 7 x 3.70 in (370 x)  g) 4 kg) (g)	x 348 x 208 mm) x 405 x 234 mm) x 205 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)		tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED  WEIGHT PACKAGED  UNPACKAGED	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 15.15 lbs (6.8 k Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60!  One Tsunami® QB-8200-LNK	heit) heit) heit)	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) (283 x 86 mm) (370 x 94 mm)	node. QinQ double	tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 14.17 x 14.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 10.0 lbs (4.1 lbs) Model QB-8250-EPR: 20.0 lbs (4.1 lbs) UL 60950, CAN/CSA-C22.2 No. 60°  One Tsunami® QB-8200-EPA with based on two QB-8200-EPA with the search of the se	heit) heit) heit)	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) (283 x 86 mm) (370 x 94 mm)	node. QinQ double	tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60° One Tsunami® QB-8200-EPA wire or one Tsunami® QB-8250-LNK	9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x 19) (9) (9) (9) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double	tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 14.17 x 14.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 10.0 lbs (4.1 lbs) Model QB-8250-EPR: 20.0 lbs (4.1 lbs) UL 60950, CAN/CSA-C22.2 No. 60°  One Tsunami® QB-8200-EPA with based on two QB-8200-EPA with the search of the se	9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x 19) (9) (9) (9) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	x 348 x 208 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double	tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60° One Tsunami® QB-8200-EPA wire or one Tsunami® QB-8250-LNK	heit) heit) heit)	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm) N 60950	node. QinQ double	tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph 1P67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 609  One Tsunami® QB-8200-EPA with or One Tsunami® QB-8250-EPR with or QB-8250-EPR with	heit) heit) heit)	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm) N 60950	node. QinQ double	tagging	
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 15.15 lbs (6.8 k Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60° One Tsunami® QB-8200-EPA with or One Tsunami® QB-8250-EPR with or One Tsunami® QB-8250	heit) heit) heit) 9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x g) 4 kg) gs) gs) gs) th three N-type s ith an integrated ry specific power	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double		
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60:  One Tsunami® QB-8200-EPA wi or One Tsunami® QB-8250-LNK based on two QB-8200-EPR w Two power injector and counti Two Wall / Pole mounting kit	heit) heit) heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274) 7 x 3.70 in (370 x) g) 4 kg) gg) eg) eg) spo, IEC 60950, E th three N-type s ith an integrated ry specific power	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double		
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8200-EPA: 10.79 x 11.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 lb UL 60950, CAN/CSA-C22.2 No. 60'  One Tsunami® QB-8200-EPA wi or One Tsunami® QB-8250-EPR wi or One Tsunami® QB-8250-EPR wi Two power injector and counti Two Wall / Pole mounting kit Two Connector weatherproofi	heit) heit) heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274) 7 x 3.70 in (370 x) g) 4 kg) gg) eg) eg) spo, IEC 60950, E th three N-type s ith an integrated ry specific power	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double		
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60°, One Tsunami® QB-8250-EPR with or one Tsunami® QB-8250-E	sparent, Access, heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x g) 4 kg) rg) g50, IEC 60950, E th three N-type s ith an integrated ry specific power	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double		
POWER CONSUMPTION ENVIRONMENTAL SPECS TEMPERATURE OPERATING STORAGE HUMIDITY WIND LOADING WATER & DUST PROOF PHYSICAL SPECS DIMENSIONS PACKAGED UNPACKAGED WEIGHT PACKAGED UNPACKAGED SAFETY STANDARDS	802.1Q: Management VLAN. Tran 12 Watt typical (22 Watt max)  -40° to 60°C (-40° to 140° Fahreni -55° to 80°C (-67° to 176° Fahreni Max 100% relative humidity (non- 125 mph IP67  Model QB-8200-EPA: 14.56 x 13.6 Model QB-8250-EPR: 15.94 x 15.9 Model QB-8250-EPR: 14.17 x 14.1 Model QB-8250-EPR: 14.17 x 14.1  Model QB-8250-EPR: 16.31 lbs (7. Model QB-8250-EPR: 9.0 lbs (4.1 k UL 60950, CAN/CSA-C22.2 No. 60°) One Tsunami® QB-8200-EPA wi or One Tsunami® QB-8250-EPR w Two power injector and counti Two Wall / Pole mounting kit Two Connector weather proofil Two Serial (RJ-11 to DB9) dong Two Grounding kit	sparent, Access, heit) heit) condensing)  9 x 8.18 in. (370 4 x 9.21 in. (405 4 x 3.38 in (274 x 7 x 3.70 in (370 x g) 4 kg) rg) g50, IEC 60950, E th three N-type s ith an integrated ry specific power	x 348 x 208 mm) x 405 x 234 mm) x 405 x 234 mm) x 283 x 86 mm) x 370 x 94 mm)	node. QinQ double		

## **APPLICATIONS**

#### • Backhaul to a Central POP

Avoid expensive installation and recurring charge of a second wire line backhaul to a remote virtual POP

## • Leased Line Redundancy

Eliminate recurring DS-3 leased line charges with one time installation charge of a QuickBridge link

#### Repeater

Extend distance or overcome path blockage by adding point-to-point hops

## • High-bandwidth Last Mile Access

Use QuickBridge to deliver TLS (Transparent LAN Services) to corporate parks

## • Inter-POP Redundancy

Avoid downtimes caused by a wireline backhaul failure by adding a QuickBridge link as an inter-POP redundancy

