

AR60 & AR60X

60 GHz AdaptRate™ Wireless Links

60 GHz WIRELESS LINKS FOR HIGH-BANDWIDTH APPLICATIONS

BridgeWave is the leading supplier of gigabit RF connectivity solutions for service provider, government, military and enterprise applications. BridgeWave Gigabit Ethernet links extend network operator fiber to provide high-capacity access and backhaul, as well as extending enterprise LANs between buildings and sites.

FEATURES

PERFORMANCE:

- Full rate, full duplex, Gigabit or Fast Ethernet
- License-free operation in the U.S. and Canada
- AdaptRate switching overcomes rain downpours
- AdaptPath provides secondary path switching for maximum service availability
- Interference-free operation enabling high-density deployments
- Low latency for fiber-equivalent performance
- Forward Error Correction provides maximum link range

WIRELESS VIRTUAL FIBER SOLUTIONS FOR:



Enterprise

Server centralization, remote data storage and backup, leased line replacement.



Healthcare

Secure, HIPAA-compliant connectivity, medical office, lab network access, real-time imaging & records, application connectivity.



Education

High-performance campus connectivity, Wi-Fi and security camera backbone.

Government/Municipalities

Video surveillance systems, traffic control and monitoring, Wi-Fi/4.9GHz backhaul.



Service Provider

High-capacity business services, fiber extensions, cellular/Wi-Fi/WiMAX backhaul, redundant fiber overlays, mesh.



Mobile Backhaul

Future-proof full-rate gigabit backhaul for next generation 4G/LTE/WiMAX backhaul.

SECURITY:

- Highly secure narrow beamwidth antennas
- Secure Management software option provides HTTPS management access and RADIUS authentication (see Advanced Security datasheet)
- AES Encryption hardware option provides the ultimate level of full line-rate data protection (see Advanced Security datasheet)

RELIABILITY:

- Rigorous HALT/HASS testing; 28-Year MTBF
- Up to 99.999%, carrier-grade availability

EASE-OF-USE:

- Connects directly to standard network equipment
- All-outdoor, compact design
- Low voltage power cabling
- Rapid & flexible deployment
- Embedded web and SNMP based network management agent

CONNECTIVITY RANGES

AR60Up to 1 Mile
(1.6 km)AR60XUp to 1.5 Miles
(2.5 km)

AR60

AR60X

D Α Τ Α S Η Ε Ε Ί



Specifications

	AR60 AdaptRate TM Gigabit Ethernet AdaptRate TM Extended Range								
Operating Mode	1000 Mbps full-duplex, 100 Mbps full-duplex, 1000/100 Mbps AdaptRate								
AdaptRate and AdaptPath Switching	Normal operation: 1000 Mbps / Path fade mode: 100 Mbps / Secondary link: Dependant of user supplied product capability								
	Switching time: < 50 milliseconds								
						1000 Mbps	100 Mbps	1000 Mbps	100 Mbps
					Data Rate	1000 Mbps full duplex	100 Mbps full duplex	1000 Mbps full duplex	100 Mbps full duplex
Latency	< 40 uSec	< 220 uSec	< 40 uSec	< 220 uSec					
Link Budget	150.5 dB @ 10 ⁻¹² BER	161.5 dB @ 10 ⁻¹² BER	163.5 dB @ 10 ⁻¹² BER	174.5 dB @ 10 ⁻¹² BER					
	152.5 dB @ 10 ⁻⁶ BER	163.5 dB @ 10 ⁻⁶ BER	165.5 dB @ 10 ⁻⁶ BER	176.5 dB @ 10 ⁻⁶ BER					
RF Interface	58.1 GHz/62.9 GHz (FDD), digitally modulated (BFSK) with forward error correction RS(204,188)								
	1.4 GHz bandwidth	285 MHz bandwidth	1.4 GHz bandwidth	285 MHz bandwidth					
	Min. link distance 65 ft (20 m) Min. link distance 330 ft (100 m))0 m)					
	256-Bit AES Encryption option (see Advanced Security datasheet for details)								
Antenna	Integrated 10 in (25 cm) directional cassegrain		External 24 in (62 cm) direc	External 24 in (62 cm) directional cassegrain					
	Linear polarized (H/V), 40 dBi gain, 1.4° beam Linear polarized (H/V),			3i gain, 0.6° beam					
Ethernet Interfaces	1000base-SX with LC connectors - up to 270 m 62.5/125µm MMF, or 500 m 50/125µm MMF								
	10/100base-TX with RJ-45 connector (with integral surge suppressor) - up to 100 m CAT5 cable								
	Maximum Ethernet frame length: 1632 bytes								
Management	Web-based (HTML) embedded management agent: setup, security, status, statistics, software update								
	Secure Management Access (see Advanced Security datasheet for details)								
	SNMP support: MIB-II and BridgeWave enterprise MIB								
	Voltmeter test points: Receive Signal Level and Link Quality								
	RADIUS Authentication, SysLog support								
Power	Supplied 100 – 240 VAC input, +24 VDC output, indoor rated power supply (0°C to +40°C). 45 watts max. consumption								
	Max. cable length: 650 ft (200 m) with 12AWG 400 ft (125 m) with 14AWG, stranded wires highly recommended (surge suppressor required)								
Mount	Pole mount: 2-4.5 in (5-11 cm) 0D Fine-adjust pole mount: 3.5-4.5 in (8.9-11.4 cm) 0D SCH40 or higher		-4.5 in (8.9-11.4 cm) OD SCH40 or higher						
	Wall mount bracket								
Size	Radio/antenna unit: 12 w * 12 h * 6 d (in) / 30 w * 30 h * 15 d (cm)		m) Radio with antenna and mo	Radio with antenna and mount: 24 w * 24 h * 20 d (in) / 62 w * 62 h * 50 d (cm)					
Weight	Radio with antenna and m	Radio with antenna and mount: 22 lbs (10 kg) Radio with antenna and mount: 38.5 lbs (17.5 kg)		unt: 38.5 lbs (17.5 kg)					
Environmental	Operating temperature: -33 to +55°C (-27 to 131°F)								
	Operating altitude: 14,764 ft maximum (4,500 m)								
Wind Loading	50 lbs. force @ 100 MPH 202 lbs. force @ 125 MPH								
Regulatory	Safety: UL Listed, CE Mark, EN60950, meets FCC 1.1310 general population RF MPE limits								
	RF Certifications: U.S. FCC Part 15.255, Industry Canada RSS-210								
Install Kit	Voltmeter test cable, power connectors, visual alignment tool Voltmeter test cable, power connectors								



BridgeWave strongly recommends that a link analysis be performed to ensure the system meets the individual application requirements. Please contact BridgeWave Sales. BridgeWave reserves the right to change specifications and features listed herein without notice or obligation.

© 2009 BridgeWave Communications, Inc. All rights reserved. BridgeWave, FlexPort, the BridgeWave logo, AdaptRate and AdaptPath are trademarks of BridgeWave Communications in the United States and certain other countries. All other brands and products are marks of their respective owners. 09/09

4Gon www.4Gon.co.uk info@4gon.co.uk Tel: +44 (0)1245 808295 Fax: +44 (0)1245 808299