

# FLEX4G-3000

#### 80 GHz Multi-Gigabit Ethernet, CPRI, and SONET/SDH Wireless Backhaul for 4G/LTE Networks

As mobile data consumption increases exponentially, operators are looking for a backhaul solution that provides the lowest Total Cost of Ownership with the flexibility to easily scale to meet tomorrow's bandwidth demands. BridgeWave's Flex4G-3000 with support for backhaul capacity of up to 3.2 gbps per radio while operating in spectrally efficient 256QAM modulation has been designed to alleviate the strain of backhaul connections by combining advanced radio and modem capabilities with carrier-grade Ethernet, CPRI, and SONET/SDH features at the lowest total cost of ownership.

BridgeWave's highly integrated RF and spectrally efficient signal processing techniques provide for the longest link distances, while maintaining multi-gigabit speeds in narrow channel bandwidths. Further enabling future-proof transport, Flex4G-3000 allows operators to flexibly provision links across multiple network topologies including mixing Ethernet, CPRI, and SONET/SDH traffic.



FLEX4G-3000 shown with 12" (30cm) Antenna

Carrier Ethernet services are provided through the use of an integrated low-latency switch supporting jumbo frames and advanced Ethernet functionality including Quality of Service (QoS), VLAN support, Provider Bridge (Q-in-Q),

Radio Link Aggregation (RLA) and Ethernet OAM management. Flex4G-3000 provides comprehensive timing support required for 4G/LTE deployments including Synchronous Ethernet and IEEE1588v2 with hardware-based timestamping for one-step or two-step clocks.

With ultra-low power consumption and PoE power along with direct DC power, Flex4G-3000 provides all of the above in an environmentally friendly, compact and lightweight, zero-footprint all-outdoor solution.

Flex4G-3000 leverages BridgeWave's expertise in providing high reliability gigabit millimeter wave wireless solutions. BridgeWave has delivered tens of thousands of gigabit millimeter wave radios worldwide.

## WIRELESS VIRTUAL FIBER SOLUTIONS FOR:



#### **MOBILE BACKHAUL**

Future-proof multi-gigabit backhaul for next generation 4G/LTE networks.

### SERVICE PROVIDER

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



#### EDUCATION

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



#### **ENTERPRISE**

Leased line replacement, LAN extensions, server centralization, remote data storage and backup.

#### **GOVERNMENT/MUNICIPALITIES**

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



#### HEALTHCARE

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

#### PERFORMANCE:

- 3.2 Gbps data rate per 1+0 radio and up to 6.4 Gbps per 2+0 radio
- Adaptive Code Modulation from BPSK through 256QAM
- 250 MHz or 500 MHz RF channel bandwidths
- Highest bit/Hz spectral efficiency at the longest link distances
- Outstanding RF performance benefting from highly integrated architecture
- RF channel tuning across the entire 70/80 GHz band in 250 MHz steps
- Automatic Transmit Power Control
- Zero-footprint ODU with low power consumption and Power-over-Ethernet

#### CARRIER-GRADE:

- Carrier Ethernet services enabled via built-in low-latency switch
- Quality of Service (802.1p) traffic prioritization, VLAN (802.1q), Provider Bridge (Q-in-Q 802.1ad)
- Synchronous Ethernet per G.8261 and G.8262 and G.8264
- PTP per 1588v2 Transparent, Boundary and Ordinary clock support
- Ethernet OAM support per 802.3ah, 802.1ag and Y.1731
- 1+0, 1+1 HSB, and 2+0 configuration support
- Radio Link Aggregation
- SONET/SDH & CPRI interfaces

#### SECURITY:

- Highly secure narrow beamwidth antennas
- FIPS-certified AES Encryption provides the ultimate in data protection at full line rate gigabit speeds with minimal latency

#### PROVEN RELIABILITY:

- Based on proven design tens of thousands of systems deployed worldwide
- Rigorous HALT/HASS testing
- Carrier-grade 99.999% availability

## **Backhaul Evolved®**



## FLEX4G-3000 SPECIFICATIONS

User Data Rate         200 / 400 Mbps         400 / 800 Mbps         800 / 1600 Mbps         1000 / 2000 Mbps         1200 / 2400 Ml           Tx Power Output*         +17 dBm         +17 dBm         +15 dBm         +14 dBm         +13 dBm		tion	
F.E.C         Red-Solomon           MODULATION RF CHANNEL BANDWIDTH BC FORMER LANDWIDTH SA SYSTEM GAIN         BPSK 200 MHz / 500 MHz 200 MHz / 500 MHz / 200 MHz / 200 MHz / 200 MHz / 300 M			
MODULATION RF CHANNEL BANDWIDTH S SYSTEM CANNEL BANDWIDTH SS SYSTEM CANNEL BANDWIDTH SS SYSTEM CANNEL SS SYSTEM CANNEL SS SYSTEM CANNEL SS SYSTEM CANNEL SS SYSTEM CANNEL SS SYSTEM CANNEL SS STATEM CANNEL SS SS STATEM CANNEL SS ST ST ST STATEM CANNEL SS ST S			
RF CHANNEL BANDWIDTH       BPSK       250 MHz / 500 MHz       250 MHz / 500 MLZ       250 MHz / 500 MLZ       250 MHz / 50			
Tx Power Output*       +17 dBm       +17 dBm       +16 dBm       +14 dBm       +13 dBm         Tx Sensitivity for 10 <sup>4</sup> BER       -73 / -70 dBm       -70 / -67 dBm       -62 / -59.5 dBm       -59 / -56 dBm       -56 / -53 dBi         *±2 dB TX Power Setting Accuracy, all modes       Immed 4 x SPFs for 10008ase-SX, -LX, or 10/10001000Base-T + 1 x 10/100/1000Base-T RJ-45 SDH/SONET: 1 x STM -40/0-12 (62.208 Mbps) or 1 x STM -16/0C-48 (2488.32 Mbps)       OPH         NETWORKING       Quality of Service per IEEE 802.1p, DSCP and port based       Scheduling: 8 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR)         METWORKING       Quality of Service per IEEE 802.1p, DSCP and port based       Scheduling: 8 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR)         METWORKING       Quality of Service per IEEE 802.1p, DSCP and port based       Scheduling: 8 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR)         METWORKING       Quality of Service per IEEE 802.1p, DSCP and port based       Scheduling: 4 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR)         METWORKING       Quality of Service per IEEE 802.1p, DSCP and port based       Scheduling: 4 queues allowing user configurable Strict Priority and Ordinary dock support         Congestion       Management VRED and Tail Dropping       Ethernet Protection: Ring per G.8033, IMPLS-TP protection (G.8131 & G.8132) <t< td=""><th></th><th>250 MHz / 500 MHz</th><th>256QAM 250 MHz / 500 MHz 1600 / 3200 Mbps</th></t<>		250 MHz / 500 MHz	256QAM 250 MHz / 500 MHz 1600 / 3200 Mbps
*±2 dB TX Power Setting Accuracy, all modes  *±2 dB TX Power Setting Accuracy, all modes  INTERFACES  INTERFACES	+12 dBm		+10 dBm / +9 dBm
INTERFACES       Ethernet: 4 x SFPs for 1000Base-SX, -LX, or 10/100/1000Base-T + 1 x 10/100/1000Base-T RJ-45         SDH/SONET: 1 x SFM -4/0C-T2 (622.08 Mbps) or 1 x STM-16/0C-48 (2488.32 Mbps)       CPRI: 1 x 0/100/1000Base-T RJ-45         SDH/SONET: 1 x STM -4/0C-T2 (622.08 Mbps) or 1 x STM-16/0C-48 (2488.32 Mbps)       CPRI: 1 x 0/100/1000Base-T RJ-45         SDH/SONET: 0 4 (614.44 Mbps to 3072.0 Mbps)       CPRI: 1 x 0/100 / Mbps to 3072.0 Mbps)         NETWORKING       Quality of Service per IEEE 802.1p, DSCP and port based         Scheduling: 8 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR)         MEFWORKING       Quality of Service per IEEE 802.1p, D 4096 VLAMs         Provider Bridge 0-in-0 per IEEE 802.1a       Synchronous Ethernet (SyncE) per ITU-T 6.8261, 6.8262 and DNU section of 6.8264         Precision Time Protocol (PTP) per IEEE 1588/2 – Transparent, Boundary and Ordinary clock support       Congestion Management: WRED and Tail Dropping         Ethernet Trave Itematic Trave Itematic MAC Switching,	m -53 / -50 dBm	-56 / -53 dBm	-49.5 / -46.5 dBm
SDH/SONET/CPRI: 1 x STP (single mode fiber) SDH/SONET. 1 x STM-40C-12 (622.08 Mbps) or 1 x STM-16/0C-48 (2488.32 Mbps) CPRI: 1 x Option 1 to 4 (614.4 Mbps to 3072.0 Mbps)           NETWORKING         Quality of Service per IEEE 802.1p, DSCP and port based Scheduling: 8 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR) MEF compliant traffic policing (two rate, three color scheme) VLAN per IEEE 802.1q, up to 4096 VLANs Provider Bridge 0-in-0 per IEEE 802.1ad Synchronous Ethernet (SyncE) per ITU-T 6.8261, G.8262 and DNU section of 6.8264 Precision Time Protocol (PTP) per IEEE 1889/2 – Transparent, Boundary and Ordinary clock support Congestion Management: WRED and Tail Dropping Ethernet Protocol (PTP) per IEEE 1889/2 – Transparent, Boundary and Ordinary clock support Congestion Management: WRED and Tail Dropping Ethernet Protocol (MSTP), Rapid Spanning Tree Protocol. (RSTP) Link State Protocol (MSTP), Rapid Spanning Tree Protocol. (RSTP) Link State Propagation: Rapid Link Shutdown (RSP) supports remote port LSP Radio Link Aggregation           LATENCY         Dependent on configuration, as low as 13 µSec           SECURITY         Inherently secure ultra-narrow bearnwidth antennas for low probability of detection and interception Option: FIPS-197 certified 256-bit AES Encryption (export controlled)           MANAGEMENT         Web-based (HTTP/HTTPS) embedded management agent; Console Interface (CL/SSH), IPv6 protocol stack SNMP Support. MIB-II and BridgeWave enterprise MIB. SNMP V1, V2, V3 SysLog (RFC 3164, RFC 3195) event support, RADUIS RFC2865 client support Ethermet 0AM per 802.3ah (Link 0AM), 802.1ag (Configuration Fault Management), Y.1731 (Performance Monitoring) Loopbacks: Ethernet (ger port, per direction), Local Modem Test               POWER			
Scheduling: 8 queues allowing user configurable Strict Priority or Shaped Deficit Weighted Round Robin (SDWRR)         MEF compliant traffic policing (two rate, three color scheme)         VLAM per IEEE 802.1 qu, to to 4096 VLANs         Provider Bridge Q-in-O per IEEE 802.1 ad         Synchronous Ethernet (SyncE) per ITU-T 6.3261, 6.8262 and DNU section of 6.8264         Precision Time Protocol (PTP) per IEEE 18382 – Transparent, Boundary and Ordinary clock support         Congestion Management: WRED and Tail Dropping         Ethernet Protection: Ring per 6.8032, Linear per G.8031, MPLS-TP protection (6.8131 & 6.8132)         Maximum Ethernet frame length: Jumbo packets up to 10.000 bytes         MAC Layer: Supports MAC Learning, MAC Switching, MAC Ageing         Multiple Spanning Tree Protocol (MSTP), Rapid Spanning Tree Protocol (STP)         Link State Progagation: Rapid Link Shutdown (RSP) supports remote port LSP         Radio Link Aggregation         LATENCY       Dependent on configuration, as low as 13 µSec         SECURITY       Inherently secure ultra-narrow beamwidth antennas for low probability of detection and interception         Option: FIPS-197 certified 256-bit AES Encryption (export controlled)         MANAGEMENT       Web-based (HTTP/HTTPS) embedded management agent; Console Interface (CL/SSH), IPv6 protocol stack         SNMP Support: MIB-II and BridgeWave enterprise MIB, SNMP V1, V2, V3         SysLag (RFC 3164, RFC 3195) event support, RADUIS RFC2865 client support			
SECURITY       Inherently secure ultra-narrow beamwidth antennas for low probability of detection and interception Option: FIPS-197 certified 256-bit AES Encryption (export controlled)         MANAGEMENT       Web-based (HTTP/HTTPS) embedded management agent; Console Interface (CLI/SSH), IPv6 protocol stack SNMP Support: MIB-II and BridgeWave enterprise MIB, SNMP V1, V2, V3 SysLog (RFC 3164, RFC 3195) event support, RADUIS RFC2865 client support Ethernet OAM per 802.3ah (Link OAM), 802.1ag (Configuration Fault Management), Y.1731 (Performance Monitoring) Loopbacks: Ethernet (per port, per direction), Local Modem Test         POWER       48 VDC nominal input, ± (42.5 to 57) VDC input to POE or +/- (37.5 to 60) VDC direct DC input; 48 watts max power co Max POE Cat5E/6 cable length is 328 ft (100 m) Max DC cable length with 12 AWG cable is 650 ft (198 m) and with 14 AWG cable is 400 ft (122 m)         SIZE & WEIGHT       13.1" w x 11.6" h x 4" d (33.4 cm x 29.5 cm x 10.2 cm); 9.6 lbs (4.4 kg)         ENVIRONMENTAL       Operating Temperature: -33°C to +55°C (-27°F to +131°F) per EN 300 019-1-4 Class 4.1 Humidity: 100% all-weather operation Operating Altitude: Up to 4,500m (14,764 ft) Water Ingress: NEMA 4X (IP66) RoHS & WEEE Compliant         REGULATORY       RF Certifications: U.S. FCC Part 101, EN 302 217-3; RF Exposure : meets FCC 1.310 General Population & EN 62311 Rf Safety: CE Mark; 60950-1; Corrosion : EN 60950-22 EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B		in (SDWRR)	
Option: FIPS-197 certified 256-bit AES Encryption (export controlled)         MANAGEMENT       Web-based (HTTP/HTTPS) embedded management agent; Console Interface (CLI/SSH), IPv6 protocol stack SNMP Support: MIB-II and BridgeWave enterprise MIB, SNMP V1, V2, V3 SysLog (RFC 3164, RFC 3195) event support, RADUIS RFC2865 client support Ethernet OAM per 802.3ah (Link OAM), 802.1ag (Configuration Fault Management), Y.1731 (Performance Monitoring) Loopbacks: Ethernet (per port, per direction), Local Modem Test         POWER       48 VDC nominal input, ± (42.5 to 57) VDC input to POE or +/- (37.5 to 60) VDC direct DC input; 48 watts max power co Max POE Cat5E/6 cable length is 328 ft (100 m) Max DC cable length with 12 AWG cable is 650 ft (198 m) and with 14 AWG cable is 400 ft (122 m)         SIZE & WEIGHT       13.1" w x 11.6" h x 4" d (33.4 cm x 29.5 cm x 10.2 cm); 9.6 lbs (4.4 kg)         ENVIRONMENTAL       Operating Temperature: -33°C to +55°C (-27°F to +131°F) per EN 300 019-1-4 Class 4.1 Humidity: 100% all-weather operation Operating Altitude: Up to 4,500m (14,764 ft) Water Ingress: NEMA 4X (IP66) RoHS & WEEE Compliant         REGULATORY       RF Certifications: U.S. FCC Part 101, EN 302 217-3; RF Exposure : meets FCC 1.310 General Population & EN 62311 RF Safety: CE Mark; 60950-1; Corrosion : EN 60950-22 EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B			
SNMP Support: MIB-II and BridgeWave enterprise MIB, SNMP V1, V2, V3         SysLog (RFC 3164, RFC 3195) event support, RADUIS RFC2865 client support         Ethernet 0AM per 802.3ah (Link 0AM), 802.1ag (Configuration Fault Management), Y.1731 (Performance Monitoring)         Loopbacks: Ethernet (per port, per direction), Local Modem Test         POWER       48 VDC nominal input, ± (42.5 to 57) VDC input to POE or +/- (37.5 to 60) VDC direct DC input; 48 watts max power co         Max POE Cat5E/6 cable length is 328 ft (100 m)         Max DC cable length with 12 AWG cable is 650 ft (198 m) and with 14 AWG cable is 400 ft (122 m)         SIZE & WEIGHT       13.1" w x 11.6" h x 4" d (33.4 cm x 29.5 cm x 10.2 cm); 9.6 lbs (4.4 kg)         ENVIRONMENTAL       Operating Temperature: -33°C to +55°C (-27°F to +131°F) per EN 300 019-1-4 Class 4.1         Humidity: 100% all-weather operation       Operating Temperature: -00% (14,764 ft)         Water Ingress: NEMA 4X (IP66)       RoHS & WEEE Compliant         REGULATORY       RF Certifications: U.S. FCC Part 101, EN 302 217-3; RF Exposure : meets FCC 1.310 General Population & EN 62311 RF Safety: CE Mark; 60950-1; Corrosion : EN 60950-22         EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B       Set			
Max POE Cat5E/6 cable length is 328 ft (100 m)         Max DC cable length with 12 AWG cable is 650 ft (198 m) and with 14 AWG cable is 400 ft (122 m)         SIZE & WEIGHT       13.1" w x 11.6" h x 4" d (33.4 cm x 29.5 cm x 10.2 cm); 9.6 lbs (4.4 kg)         ENVIRONMENTAL       Operating Temperature: -33°C to +55°C (-27°F to +131°F) per EN 300 019-1-4 Class 4.1 Humidity: 100% all-weather operation Operating Altitude: Up to 4,500m (14,764 ft) Water Ingress: NEMA 4X (IP66) RoHS & WEEE Compliant         REGULATORY       RF Certifications: U.S. FCC Part 101, EN 302 217-3; RF Exposure : meets FCC 1.310 General Population & EN 62311 RF Safety: CE Mark; 60950-1; Corrosion : EN 60950-22 EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B			
ENVIRONMENTAL       Operating Temperature: -33°C to +55°C (-27°F to +131°F) per EN 300 019-1-4 Class 4.1 Humidity: 100% all-weather operation Operating Altitude: Up to 4,500m (14,764 ft) Water Ingress: NEMA 4X (IP66) ROHS & WEEE Compliant         REGULATORY       RF Certifications: U.S. FCC Part 101, EN 302 217-3; RF Exposure : meets FCC 1.310 General Population & EN 62311 Rf Safety: CE Mark; 60950-1; Corrosion : EN 60950-22 EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B	nsumption	tts max power consump	
Humidity: 100% all-weather operation         Operating Altitude: Up to 4,500m (14,764 ft)         Water Ingress: NEMA 4X (IP66)         RoHS & WEEE Compliant         REGULATORY         RF Certifications: U.S. FCC Part 101, EN 302 217-3; RF Exposure : meets FCC 1.310 General Population & EN 62311 RF Safety: CE Mark; 60950-1; Corrosion : EN 60950-22         EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B			
Safety: CE Mark; 60950-1; Corrosion : EN 60950-22 EMC/EMI: EN 301 489-1 and -4; FCC Part 15 Class B			
	F MPE limits	n & EN 62311 RF MPE	
ANTENNAS 12" (30cm) Parabolic, 44dBi gain, 0.8° beamwidth or 24" (60cm) Parabolic, 51dBi gain, 0.4° beamwidth		lth	

© 2016 BridgeWave Communications. All rights reserved. BridgeWave, the BridgeWave logo, Flex4G, FlexPort, Backhaul Evolved, PicoHaul, 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. BridgeWave strongly recommends that a link analysis be performed to ensure the system meets the individual application requirements. BridgeWave reserves the right to change specifications and features listed herein without notice or obligation. 12/16 040-57063-05

### **Backhaul Evolved®**