



# HARMONY RADIO LITE

## SUB-6 GHZ NON-LINE-OF-SIGHT MICROWAVE BACKHAUL SOLUTION

HARMONY RADIO LITE IS A SUB-6 GHZ POINT-TO-POINT MICROWAVE SOLUTION PROVIDING COST-EFFECTIVE AND EASILY DEPLOYED WIRELESS CONNECTIVITY FOR MOBILE BACKHAUL AND PRIVATE NETWORKS.

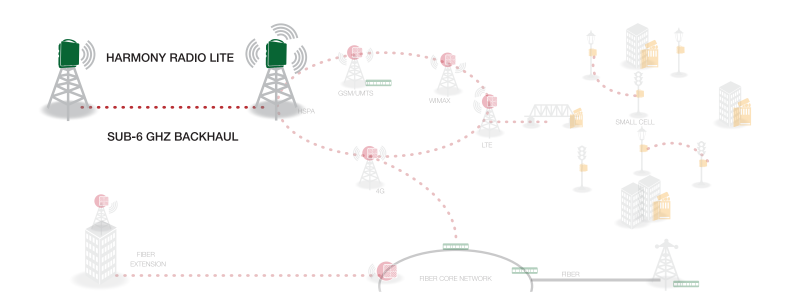
Harmony Radio Lite is a complete microwave system housed within a single all-outdoor unit with standard Ethernet interfaces and integrated antenna. This packet microwave radio offers a host of benefits, including:

- Non-line-of-sight (NLOS) support across both licensed and unlicensed TDD spectrum
- Complete scalability, supporting 20/40 MHz channel bandwidth
- Advanced Interference avoidance features including co-site synchronization, Dynamic Frequency Selection (DFS) and Dynamic Channel Selection (DCS), Adaptive Transmit Power Control (ATPC), Adaptive Coding and Modulation (ACM), Adaptive Noise Immunity (ANI), and Automatic Re-transmission Request (ARQ)
- An integral part of DragonWave's microwave product portfolio, this solution enables end-to-end network capabilities, including advanced QoS, clock synchronization and advanced network management

When using unlicensed spectrum, Harmony Radio Lite facilitates fast and easy deployment and savings on spectrum licensing, resulting in reduced operating expenses and a rapid return on investment for the operator. A complete set of interference counter measures guarantees proper behavior even in an unlicensed spectrum environment. When deployed using licensed spectrum, Harmony Radio Lite allows a 1:1 frequency reuse scheme.

#### SOLUTION HIGHLIGHTS

- Integrated all-outdoor unit for simple installation
- · Optimized for urban and indoor small cell backhaul
- Fully integrated or external antenna options
- Up to 230 Mbit/s aggregate capacity
- Bulk compression
- 128AES payload encryption
- Green design minimized footprint and maximum power consumption of 15W
- Simple single cable repeater site configuration
- Unlicensed or licensed spectrum
- OFDM with adaptive modulation and 2x2 MIMO
- Advanced Quality of Service with 8 queues and low packet latency
- Support for 50/50 and 70/30 Tx/Rx allocation scheme.
- Quick Return on Investment
- Minimized Total Cost of Ownership, pay-as-yougrow
- Comprehensive network management system for simple remote configuration and monitoring
- Interoperability with Avenue Link Lite



# HARMONY RADIO LITE

### PRODUCT SPECIFICATIONS

FREQUENCY BANDS

4.9 – 5.8 GHz 3.4 – 3.8 GHz

**MECHANICAL** 

Interfaces 2 x 100/1000Base-T Electrical Ethernet

(RJ45)

Radio/Modem with 19cm

Radio/Modem with external

integrated antenna

21.8 cm x 22.3 cm x 9.45 cm; 2.03 kg

21.8 cm x 22.3 cm x 9.7 cm; 1.8 kg

antenna cover

Wind Loading 160 kph Operational

220 kph Survival

Mount Adjustment 190mm antenna +50°/-65° Elevation,

+/- 360° Azimuth

305mm antenna +/- 48° Elevation, +/-

360° Azimuth

**ENVIRONMENTAL** 

Operating Temperature -40°C to +55°C (-40°F to +140°F)

Humidity 100 % Condensing
Altitude 4500 m (14,760 ft)

Water Tightness IP66

Operational Shock ETSI 300-019-1-4; 5g 11ms

Operational Vibration ETSI 300-019-1-4 Class 4m5, NEBS GR-63

Earthquake NEBS GR-63

**NETWORK MANAGEMENT (NMS)** 

Alarm Management SNMP Traps, Enterprise MIB

NMS Compatibility Netviewer NMS; any SNMP based NMS;

SNMPv2c

Security 3 User-level Authentication

EMS SNMP

Local Management Web Based MGMT System, HTTP

**POWER** 

Ethernet P+E/PoE+; optional power injector with AC or DC input

Input (DC) -48 VDC nominal (-36 to -60V P+E,

-42.5 to -57V PoE+)

Input (AC) 100 VAC ~ 240 VAC, 50 Hz ~ 60 Hz

(PoE+)

Consumption (per link end) 17W (max)

**FEATURES** 

Base Capacity Up to 230 Mbit/s aggregated with 2x2 MIMO

Bulk Compression Bandwidth Accelerator delivers up to 2x the

base capacity

Modulation OFDM with adaptive modulation and 2x2

MIMO

BPSK, to 64QAM

Bandwidth 20/40 MHz

Maximum Tx Power 5GHz – 17dBm

3GHz – 22dBm 2GHz – 26dBm

Antenna Integrated 190mm & 305mm

External 305mm to 1800mm

DFS Dynamic Frequency Selection

DCS Dynamic Channel Selection

ATPC Automatic Transmit Power Control supported

Synchronization SyncE & 1588v2 transparent clock support

(future release)

Co-site synchronization support

Retransmission Dynamic packet retransmission

Tx/Rx ratio Support for 50/50 and 70/30 Tx/Rx alloca-

tion scheme.

Packet Size Up to 9600B

QoS Prioritization 8 levels served by 8 queues, based on

802.1p/q, DSCP ToS Bits