

## HARMONY ENHANCED



HIGH POWER HIGH CAPACITY PACKET MICROWAVE

# SERVICE PROVIDERS CAN NOW DO MORE OUTDOORS WITH THE ZERO FOOTPRINT HARMONY ENHANCED FROM DRAGONWAVE.

This high capacity packet microwave system delivers big performance in a small package. Because the radio and modem are integrated into a single highly compact outdoor unit, Harmony Enhanced is a zero footprint solution – eliminating rack congestion and minimizing collocation space. Equipped with DragonWave's Bandwidth Accelerator+ technology, the Harmony Enhanced achieves the highest degree of spectral efficiency (through 4096 QAM, MIMO and wider channels), delivering more capacity per channel with a longer reach than any other all-outdoor microwave system. Harmony Enhanced delivers industry leading capacities up to 2Gbps in a single radio and 4Gbps in a single channel with MIMO or a single antenna with XPIC.

With unmatched capacity and system gain, simple installation and operation, as well as sophisticated remote management capability, the Harmony Enhanced delivers significant lifecycle cost savings for service providers and enterprises alike.

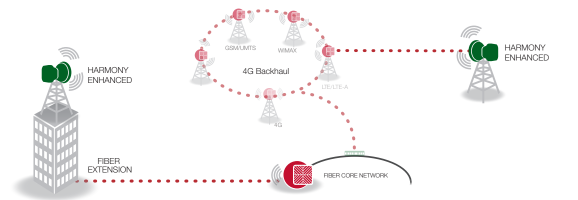
This innovative, carrier-grade packet microwave solution operates in licensed or unlicensed spectrum from 6 to 42 GHz.

#### **SOLUTION HIGHLIGHTS**

- · Zero footprint, fully integrated all-outdoor unit
- Ultra high power radio option with up to 35dBm of transmit power
- MIMO ready hardware supporting up to 4 Gbps capacity with DragonWave's Bandwidth Accelerator+
- Wide channel support up to 112 MHz
- Up to 4096QAM modulation support
- Service aware Hitless Automatic Adaptive Modulation (HAAM)
- SyncE support and 1588v2 Transparent Clock
- Pay-as-you-grow with automatic remote scalability
- Comprehensive Ethernet OAM support (802.3ah, 802.1ag, Y.1731) and MEF services
- Advanced QoS support with 8 levels of prioritization
- Comprehensive management and provisioning with Netviewer NMS
- Intuitive EMS with Linkview
- Lowest total cost of ownership solution

### **KEY APPLICATIONS**

- Mobile Backhaul
- Leased Line Replacement
- Last Mile Fiber Extension
- Private and Enterprise Networks



Netviewer Network Management

#### **FREQUENCIES**

6 GHz FCC/IC/ETSI/ITU

7/8 GHz ETSI/ITU

11 GHz FCC/IC/ETSI/ITU ETSI/AUS/NZ/ITU 13 GHz

15 GHz IC/ETSI/AUS/NZ/MX/ITU 18 GHz FCC/IC /ETSI/AUS/NZ/ITU 23 GHz FCC/IC/ETSI/AUS/NZ/ITU/MX

24 GHz DEMS FCC/IC 26 GHz **ETSI** 28 GHz FCC/ETSI

32 GHz **FTSI** FCC/ETSI/AUS/NZ/MX

42 GHz **ETSI** 

## **FEATURES**

38 GHz

Base Capacity Variable from 10 Mbps to 1 Gbps full duplex CIR

2x capacity up to 2 Gbps with DPRM\*

Capacity w/Accelerator Bandwidth Accelerator+ delivering up to 2x

increase in base throughput

Latency GigE <100µs @ 4096QAM, 56 MHz

QPSK to 4096QAM Modulations Bandwidth 3.5MHz - 112MHz

Maximum Tx Power Up to 29dBm and up to 35dBm in the High

Power variant.

Modulation Shifting Yes. Hitless

Loopback Yes, Radio loopback and Ethernet

Synchronous Ethernet (with ESMC) & 1588TC Synchronization

## **MECHANICAL**

Interface 2 x 10/100/1000bT + 2 x Optical SFP

Input -40.5 VDC to -57.5 VDC or

+40.5 VDC to +57.5 VDC

21.6 cm x 25.4 cm x 12.8 cm; 4.1 kg Radio/Modem (without

antenna) 8.5" x 10" x 5.05"; 9 lbs

112 kph (70 mph) operational, Antenna Wind Loading

200 kph (125 mph) survival

Antenna Mount Adjustment

+/- 45° Azimuth; +/- 22° Elevation

\*Assumes 112MHz bandwidth

## ELEMENT MANAGEMENT

Alarm Management SNMP Traps, Enterprise MIBs

**NMS Support** DragonWave's NetViewer or any SNMP

based network manager

**EMS Support** Linkview

Web based management, EMS, Telnet Management Access

Y.1731

Ethernet OAM Fault

Management

802.1ag, Y.1731

Ethernet OAM Performance

Management

Authentication, Authorization RADIUS, TACACs+

& Accounting

Management Interface In band and out of band

IPv4 / IPv6 Addressing

## **ENVIRONMENTAL**

Operating Temperature -40°C to +55°C (-40°F to +131° F)

Humidity 100 % Condensing 4000 m (13,123 ft) Altitude

Nema4X, IP66 (directed hose test) Water Tightness 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

## **ETHERNET**

Packet Size Up to 9600B

Congestion Avoidance Flow control & WRED

Prioritization 8 levels served by 8 hardware queues,

based on 802.1p/q, MPLS, DSCP

**Ethernet Services** MEF 9/14 compliant

