



# S-Band Integrated Sector Antenna WR-INT-ANT-SYS-01

#### **Extended Coverage. Maximum Performance**

The power of the Wave Relay<sup>®</sup> MANET integrated directly into an antenna extends the enterprise to the edge and over large geographic areas.

#### **Simple Installation**

- Wave Relay<sup>®</sup> MANET integrated directly into antenna
- No external RF cabling reduces hassle and loss of gain
- Simple mounting bracket for quick setup
- One cable for Power + Data
- Adjustable downtilt for complete coverage

#### More Data over Longer Ranges

- MIMO technology delivers high throughput at long range
- Custom antenna polarization designed to maximize radio performance
- No external RF cabling allows you to leverage the full gain of the antenna
- High throughput allows you to blanket large geographic areas with coverage.

#### Made for Durability

- Built for long-term installation on towers, buildings, and poles
- IP66 rated to protect against weather
- Weatherized Ethernet connector means you don't have to climb towers in inclement weather to adjust the configuration

The Wave Relay<sup>®</sup> logo, the Persistent Systems, LLC logo and other designated trademarks and trade names are the property of Persistent Systems, LLC or their respective owners.

Broadcast Microwave Services, LLC. | www.bms-inc.com | sales@bms-inc.com | support@bms-inc.com Corporate Headquarters 13475 Danielson St. Suite 103 | Poway, CA 92064 US Phone: +1 (858) 391-3050





#### REAL-TIME MISSION

CRITICAL

VIDEO

SOLUTIONS DATA

# SYSTEM SPECIFICATIONS

#### RF

Frequency 2.2 - 2.5 GHz Polarization Slant L/R & Vertical Gain 12 dBi **Transmit Power** 10W **Port-to-Port Isolation** >30 dB Horizontal Beamwidth (-3 dB) 120° Vertical Beamwidth (-3 dB) 11° **Physical** 

### Dimensions

26 x 16.7 x 5.9 in. 66 x 42.5 x 15 cm

## Weight (Integrated Antenna

Onlv) 10 lbs.

4.5 kg

Mounting

1" to 2" Pole Mounting Kit 0° to -15° Elevation Downtilt Adjustment

#### **Environmental**

**Operating Temperature** -40°C to +60°C

#### 1/0

Interfaces Power + Ethernet (IP66 RJ45) **Electrical Lightning Protection** Integral surge suppression **Power Input** 100 - 240 VAC 50/60 Hz 24 - 48 VDC **Peak Power Consumption** 45W 20% Duty Cycle Power Consumption 12.1W Android<sup>™</sup> Computer

**Operating System** Android<sup>™</sup> 6.0 – Marshmallow Processor 1 GHz Quad Core ARM RAM 2GB Storage 32GB Flash Security

#### Crypto Modes CTR-AES-256 Encryption SHA-256 HMAC Hardware Cryptographic Acceleration Suite-B Algorithms

### Networking

Ethernet 10/100 Mbps Integration and Extension Seamless layer 2 network **Protocols** Advanced multicast algorithms IPv4 and IPv6 compatible Integrated DHCP server MANET

MANET Wave Relay® Self-Forming/Healing Peer-to-Peer No Master Node Node Entry Time <1 sec. Max. Number of Hops No Limit Max. Number of Nodes No Limit Max. Distance between Nodes 130 mi

The Wave Relay® logo, the Persistent Systems, LLC logo and other designated trademarks and trade names are the property of Persistent Systems, LLC or their respective owners.

Broadcast Microwave Services, LLC. | www.bms-inc.com | sales@bms-inc.com | support@bms-inc.com Corporate Headquarters 13475 Danielson St. Suite 103 | Poway, CA 92064 US Phone: +1 (858) 391-3050





# REAL-TIME MISSION CRITICAL VIDEO DATA SOLUTIONS Elevation — Azimuth ----- Elevation ------ Azimuth ----- Elevation ------ Azimuth E-Field (Frequency = 2.35 GHz) E-Field (Frequency = 2.35 GHz) E-Field (Frequency = 2.35 GHz)

for Vertical Polarized Element

Azimuth (Green) and Elevation (Blue) Pattern Azimuth (Green) and Elevation (Blue) Pattern Azimuth (Green) and Elevation (Blue) Pattern for Slant Left Polarized Element for Slant Right Polarized Element

