RADWIN HPMP JET-AIR 250 Series

Sector Base Station - Data Sheet



RW-5AB5-2654

Product Description

RW-5AB5-2654 is an AIR series beamforming sector Base Station radio unit (HBS). It provides 250 Mbps net aggregate throughput while delivering access connectivity for up to 64 Subscriber Units (HSU).

RW-5AB5-2654 supports 5.1 to 5.8 GHz and complies with ETSI regulations.

The radio comes with a smart beamforming integrated antenna with embedded GPS.

Product Highlights

- Base station with smart beamforming antenna
- Up to 250 Mbps net aggregated throughput
- Long range Up to 40 km / 25 miles
- Supports up to 64 HSUs
- Best Effort Service
- Dynamic channel bandwidth selection: 20/40/80MHz
- Short and constant latency
- Single radio supporting multiple bands
- Advanced MIMO, OFDM and Diversity technologies
- Robust and reliable operation in harsh conditions, extreme temperatures and nonline-of-sight scenarios
- Ease of operation and maintenance



Product Specifications:

Configuration							
Architecture	Outdoor Unit with a smart beamforming integrated antenna with embedded GPS						
PoE to ODU Interface	Outdoor CAT-5e; Maximum cable length: 100m for 10/100BaseT and 75m for 1000BaseT						
Radio							
Max Capacity	250 Mbps net aggregate throughput						
Subscriber Units (HSUs) support	Up to 64 HSUs						
Channel Bandwidth	Configurable: 10, 20, 40, 80 MHz (for the default band)						
Modulation	MIMO-OFDM (BPSK/QPSK/16QAM/64QAM/256QAM)						
Adaptive Modulation & Coding	Supported						
Smart Bandwidth Management (DBA)	Best Effort Service						
DFS	Supported (ETSI)						
Diversity	Supported						
Max Tx Power	25 dBm; max EIRP 30 dBm (for the default band)						
Duplex Technology	TDD						
Error Correction	FEC k = 1/2, 2/3, 3/4, 5/6						
Encryption	AES 128; FIPS 197						
Support Indoor units	RADWIN PoE devices (RW-9921-101X)						
Uplink / Downlink Allocation	Configurable: Symmetric or Asymmetric						
End to End Latency	Typical: 3msec						
Layer 2	Bridging learning of 5K MAC addresses						
QoS	Packet classification to 4 priority queues according to 802.1P or Diffserv						
VLAN Support	802.1Q, QinQ, 4094 VLANs						
TDD Intra Site Synchronization	Supported (via Internal GPS receiver and antenna)						
TDD Inter Site Synchronization	Supported (via Internal GPS receiver and antenna)						
ODU Management	IPv4/IPv6 dual-	IPv4/IPv6 dual-stack; SNMP v1 and v3; HTTP using web browser					
Supported Bands							
Band	CBW 10MHz [GHz]	CBW 20MHz [GHz]	CBW 40MHz [GHz]	CBW 80MHz [GHz]	Radio Compliance		
5.3 GHz ETSI	5.150-5.350	5.150-5.350	-	-	EN 301 893		
5.8 GHz ETSI	5.725-5.875	5.725-5.875	_	_	EN 302 502		
3.0 GITE E 131			-	-	EN 302 302		
5.4 GHz ETSI (default)	5.475-5.720	5.470-5.725	5.470-5.725	5.470-5.725	EN 301 893		
5.4 GHz ETSI (default)		5.470-5.725					
5.4 GHz ETSI (default) Mechanical	5.475-5.720	5.470-5.725 h) x 9.4(d) cm					
5.4 GHz ETSI (default) Mechanical ODU Dimensions	5.475-5.720 35.6(w) x 22.5(5.470-5.725 h) x 9.4(d) cm					
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight	5.475-5.720 35.6(w) x 22.5(3.3 kg / 7.28 lb	5.470-5.725 h) x 9.4(d) cm	5.470-5.725				
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power	5.475-5.720 35.6(w) x 22.5(3.3 kg / 7.28 lb	5.470-5.725 h) x 9.4(d) cm	5.470-5.725				
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding	5.475-5.720 35.6(w) x 22.5(3.3 kg / 7.28 lb	5.470-5.725 h) x 9.4(d) cm	5.470-5.725				
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption	5.475-5.720 35.6(w) x 22.5(3.3 kg / 7.28 lb	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c	5.470-5.725				
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption Environmental	35.6(w) x 22.5(3.3 kg / 7.28 lb Power provided <30W	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c	5.470-5.725				
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption Environmental Operating Temperatures	35.6(w) x 22.5(3.3 kg / 7.28 lb Power provided <30W	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c	5.470-5.725	5.470-5.725	EN 301 893		
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption Environmental Operating Temperatures Safety	35.6(w) x 22.5(3.3 kg / 7.28 lb Power provided <30W	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c	5.470-5.725 sable	5.470-5.725	EN 301 893		
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption Environmental Operating Temperatures Safety FCC/IC (cTUVus)	35.6(w) x 22.5(3.3 kg / 7.28 lb Power provided <30W	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c -31°F to 140°F	5.470-5.725 sable	5.470-5.725	EN 301 893		
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption Environmental Operating Temperatures Safety FCC/IC (cTUVus) ETSI	35.6(w) x 22.5(3.3 kg / 7.28 lb Power provider <30W -35°C to 60°C / UL 60950-1, UL EN/IEC 60950-2	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c -31°F to 140°F	5.470-5.725 cable CSA C22.2 60950-	5.470-5.725	EN 301 893		
5.4 GHz ETSI (default) Mechanical ODU Dimensions ODU Weight Power Power Feeding Power Consumption Environmental Operating Temperatures Safety FCC/IC (cTUVus) ETSI EMC	35.6(w) x 22.5(3.3 kg / 7.28 lb Power provider <30W -35°C to 60°C / UL 60950-1, UL EN/IEC 60950-2	5.470-5.725 h) x 9.4(d) cm s d over ODU-IDU c -31°F to 140°F . 60950-22, CAN/4 L, EN/IEC 60950-2	5.470-5.725 sable CSA C22.2 60950-	5.470-5.725	EN 301 893		



Integrated Antenna		
Gain	20 dBi	
VSWR	2.0:1	
3 dB Azimuth Beamwidth	90 Deg. (typ)	
Polarization	Dual Linear (Vertical and Horizontal)	
Sidelobes Level	-12 dB(typ)	
Cross Polarization	-30dB (typ)	
F/B Ratio	-25 dB	
Port To Port Isolation	35 dB (typ)	
Lightning Protection	DC Grounded	

Ordering Info

Part Number: RW-5AB5-2654

Description: RADWIN JET-AIR 250 ODU, with a smart beamforming integrated antenna with embedded GPS, supporting multi frequency bands at 5.x GHz, factory default 5.4 GHz ETSI.

