RADWIN Alpha Model

Point-to-Point Radio - Data Sheet (RW2000/ODU/Alpha/F54/ETSI/EMB/50M)



RW-2250-6350

Product Description

RW-2250-6350 is a carrier-class radio that belongs to the RADWIN 2000 Alpha Series and supports 5.4 to 5.8 GHz frequency range.

The Radio complies with ETSI regulation with a factory default of 5.4 GHz ETSI.

RW-2250-6350 delivers up to 50 Mbps throughput and up to 250Mbps upgradeable by license key.

The unit includes an embedded antenna and connectors (2 x SMA) for the high gain slideon TurboGain antenna. The connectors can be used for 3rd party external antenna.

Product Highlights

- Up to 50 Mbps net aggregated throughput (upgradeable to 250 Mbps by license key)
- Telco-grade, extremely robust in harsh conditions
- Supports intra-site synchronization to maximize capacity
- Configurable asymmetric throughput
- Advanced OFDM & MIMO technologies for operation in nLOS/NLOS and dense radio environments
- Multiple Antenna configuration: 16dBi embedded antenna, 22dBi antenna when using the TurboGain antenna and has 2 external connectors for attaching external antenna
- IP-67
- Can operate as SU PRO
- Support AES 256 encryption over the air (from release 5.1.30)

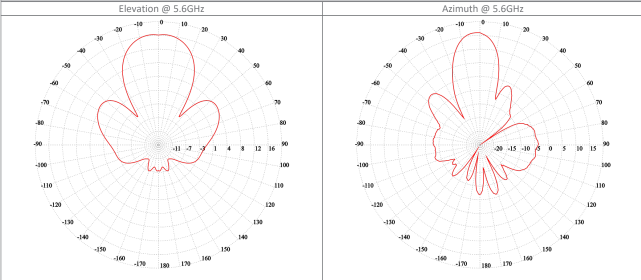


Product Specifications:

Configuration					
Architecture	Outdoor Unit with an embedded antenna and connectos for external antenna (2 x SMA)				
PoE to ODU Interface	Outdoor CAT-5e; Maximum cable length: 100m for 10/100BaseT and 75m for 1000BaseT				
Radio					
Max Capacity	50 Mbps net aggregate throughput. Upgradable to 250 Mbps with license key				
Range	Up to 120 km / 75 miles *				
Channel Bandwidth	Configurable: 10, 20, 40, 80 MHz (for the default band); Dynamic Channel BW selection (20/40/80 MHz)				
Modulation	MIMO-OFDM (BPSK/QPSK/16QAM/64QAM/256QAM)				
Adaptive Modulation & Coding	Supported				
Automatic Channel Selection	Supported upon power up				
DFS	Supported (ETSI)				
Diversity	Supported				
Spectrum Viewer	Supported				
Max Tx Power	24 dBm per chain; 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				
Support Indoor units	RADWIN POE devices (9921-400X)				
Uplink / Downlink Allocation	Configurable: Symmetric or Asymmetric				
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				
TDD Inter Site Synchronization	Supported through common GPS receiver per site				
ODU Management	IPv4/IPv6 dual-stack; SNMPv1, SNMPv3; HTTP/HTTPS using web browser				
Option 82	Supported				
RADIUS Authorization	Supported				
RADIUS User authentication	Supported				
Syslog	Supported				
Supported Bands					
Band	CBW 20MHz [GHz]	CBW 40MHz [GHz]	CBW 80MHz [GHz]	Radio Compliance	
5.4 GHz ETSI (default)	5.470-5.710	5.490-5.690	5.490-5.650	ETSI EN 301 893	
5.8 GHz ETSI	5.735-5.865	-	-	ETSI EN 302 502	
Mechanical			-		
ODU Dimensions	18.2(w) x 18.2(h) x 6.0(d) cm				
ODU Weight	0.5 kg / 1.10 lbs				
D					
Power					
Power Power Feeding	1 '	d over ODU-IDU c W-9921-2059 is i		f external antenna and floating ground DC feed	
	1 '			f external antenna and floating ground DC feed	
Power Feeding	Note: DC POE R			f external antenna and floating ground DC feed	
Power Feeding Power Consumption Environmental	Note: DC POE R	W-9921-2059 is i		f external antenna and floating ground DC feed	
Power Feeding Power Consumption Environmental Operating Temperatures	Note: DC POE R <13W	W-9921-2059 is i -31°F to 140°F		f external antenna and floating ground DC feed	
Power Feeding Power Consumption Environmental Operating Temperatures Humidity	Note: DC POE R	W-9921-2059 is i -31°F to 140°F		f external antenna and floating ground DC feed	
Power Feeding Power Consumption Environmental Operating Temperatures Humidity Safety	Note: DC POE F <13W -35°C to 60°C / 100% condensi	2W-9921-2059 is i -31°F to 140°F ng, IP66	required in case o	f external antenna and floating ground DC feed	
Power Feeding Power Consumption Environmental Operating Temperatures Humidity	Note: DC POE F <13W -35°C to 60°C / 100% condensi UL 60950-1, UL	2W-9921-2059 is i -31°F to 140°F ng, IP66	required in case o		
Power Feeding Power Consumption Environmental Operating Temperatures Humidity Safety US/CAN (cTUVus) CE/IEC	Note: DC POE F <13W -35°C to 60°C / 100% condensi UL 60950-1, UL	-31°F to 140°F ng, IP66 60950-22, CAN/(required in case o		
Power Feeding Power Consumption Environmental Operating Temperatures Humidity Safety US/CAN (cTUVus) CE/IEC EMC	Note: DC POE F <13W -35°C to 60°C / 100% condensi UL 60950-1, UL EN/IEC 60950-1	-31°F to 140°F ng, IP66 60950-22, CAN/(csA C22.2 60950- 2		
Power Feeding Power Consumption Environmental Operating Temperatures Humidity Safety US/CAN (cTUVus) CE/IEC	Note: DC POE F <13W -35°C to 60°C / 100% condensi UL 60950-1, UL EN/IEC 60950-1 47 CFR, Part15,	-31°F to 140°F ng, IP66 60950-22, CAN/(L, EN/IEC 60950-2	CSA C22.2 60950- 2 B		



Integrated Antenna	
Gain	16 dBi
VSWR	1.7:1
3 dB Azimuth Beamwidth	17 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
Antenna Pattern	



Ordering Info

Part Number: RW-2250-6350

Description: RADWIN Alpha ODU, with an embedded antenna and connectorized for external antenna (2 x SMA), supporting multi frequency bands at 5.x GHz, factory default 5.4 GHz ETSI.

* May be limited by regulation in the specific band being used

Datasheet information can be changed by manufacturer without prior notice

