### **RADWIN MultiSector, MS Int. Model**

Sector Base Station - Data Sheet (RW5000/HBS-MS-PRO/5PG5/F54/UNI/128/INT)



RW-5PG5-9154

## **Product Description**

RADWIN MultiSector base station is a compact 5.x GHz dual-carrier base station that can support up to 4 antennas: two integrated, and two external.

Each carrier feeds one integrated and one external antenna and boosts them with up to 750Mbps net throughput. The integrated 90° antennas together cover 180°.

The external antennas are connected to the base station over TNC connectors, either as a self-backhaul or as sector antennas, extending the coverage up to 360°.

The MultiSector base station includes a built in GPS receiver and antenna for TDD synchronization. It is connected to the WAN over single PoE or SFP.

RW-5PG5-9154 supports 4.9 to 6 GHz.

#### **Product Highlights**

- Dual-carrier base station
- Up to 1.5Gbps (2x750Mbps) net aggregated throughput
- Supports up to 4 antennas: 2x integrated sector antennas - 2x external antennas (TNC connectors)
- Optional self-backhaul
- Supports up to 128 SUs
- Best-Effort or CIR service level per SU
- Short range applications
- RADWIN class-leading air interface
- Auto MIMO 2x2/Diversity per SU
- Robust and reliable operation in harsh conditions and extreme temperatures
- IP-67 compliant
- Exceptionally compact and easy installation
- Compatible with RADWIN installed base \*
   \*Supports SUs and HSUs with software
   version 4.9.35 and above



# **Product Specifications:**

Configuration						
Architecture	Outdoor unit with 2 integrated MIMO antennas and additional connectors for 2 external MIMO antennas (4 x TNC)					
PoE to ODU Interface MS	Outdoor CAT-5e; Maximum cable length: 75m for 1000BaseT					
Data Interfaces	1000BaseT (over PoE) or SFP (1GbE Full Duplex)					
Radio						
Max Capacity	1.5 Gbps net aggregate throughput					
Subscriber Units support	Up to 128 subscriber units					
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)	Supported					
DFS	Not Supported					
Diversity	Supported					
Max Tx Power	23 dBm per chain					
ATPC	Supported (uplink)					
Duplex Technology	TDD					
Error Correction	FEC k = 1/2, 2/3, 3/4, 5/6					
Encryption	AES 128					
Supported Indoor units	RADWIN IDU-S (7401-6006), IDU-H (7301-2006)					
Supported POE units			(9921-104X, 9921 PoE device (9921		PoE device (9921-2059), outdoor AC PoE	
Uplink / Downlink Allocation	· '	Configurable: Symmetric or Asymmetric				
End to End Latency	Typical: 3.5mse	<u>,                                      </u>				
Layer 2	Bridging learning	ng of 8K MAC add	resses			
QoS				g to 802.1P or Diff	fserv	
VLAN Support	802.1Q, QinQ,					
TDD Intra Site Synchronization	Supported via (	GPS receiver				
TDD Inter Site Synchronization	Supported via (	GPS receiver				
ODU Management	IPv4/IPv6 dual-	stack; SNMPv1, S	NMPv3; HTTP/HT	TPS using web bro	owser	
Supported Bands						
Supported bands						
Band	CBW 10MHz [GHz]	CBW 20MHz [GHz]	CBW 40MHz [GHz]	CBW 80MHz [GHz]	Radio Compliance	
	1 -				Radio Compliance Universal	
Band	[GHz]	[GHz]	[GHz]	[GHz]		
Band 5.4 GHz Universal (default)	[GHz] 5.470-5.725	[GHz] 5.465-5.730	[GHz] 5.455-5.740	[GHz] 5.455-5.760	Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC	[GHz] 5.470-5.725 5.730-5.845	[GHz] 5.465-5.730 5.730-5.845	[GHz] 5.455-5.740 5.730-5.845	[GHz] 5.455-5.760 5.730-5.845	Universal FCC 47CFR Part 15.407; ISED RSS-247	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal  5.1 GHz UBR	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal  5.1 GHz UBR  Mechanical	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880 h) x 24.0(d) cm	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal  5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal  5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880 h) x 24.0(d) cm	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical ODU Dimensions ODU Weight  Power Power Feeding Power Consumption  Environmental	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 4.900-4.995 4.890-6.010 5.125-5.880  h) x 24.0(d) cm	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 5.680-6.070 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical ODU Dimensions ODU Weight  Power Power Feeding Power Consumption  Environmental Operating Temperatures	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU co	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040 5.125-5.880	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal  5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU construction of the construction of	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 5.680-6.090 4.900-4.995 4.860-6.040 5.125-5.880	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default)  5.8 GHz FCC/IC  5.1 GHz Universal  5.8 GHz Universal  5.9 GHz Universal  6.0 GHz Universal  4.9 GHz Universal  4.9 GHz Universal  5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU co	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880  able	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety  US/CAN (CTUVus)	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi	[GHz] 5.465-5.730 5.730-5.845 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU company in the company in	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety  US/CAN (cTUVus)  CE/IEC	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi	[GHz] 5.465-5.730 5.730-5.845 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU company in the company in	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880  able	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety  US/CAN (cTUVus)  CE/IEC  EMC	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi  UL 62368-1 2nd IEC/EN 62368-2	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU company in the company in	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880  able  orotected against	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety  US/CAN (cTUVus)  CE/IEC  EMC  FCC	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi  UL 62368-1 2nd IEC/EN 62368-1	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU company of the company of	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880  able  orotected against  (UL/CSA 60950-22	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety  US/CAN (cTUVus)  CE/IEC  EMC  FCC  ETSI	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi  UL 62368-1 2nd IEC/EN 62368-1  47 CFR, Part15, EN 301 489-1, I	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU company in the company in	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880  able  orotected against  (UL/CSA 60950-22	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	
Band  5.4 GHz Universal (default) 5.8 GHz FCC/IC 5.1 GHz Universal 5.8 GHz Universal 5.9 GHz Universal 6.0 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 4.9 GHz Universal 5.1 GHz UBR  Mechanical  ODU Dimensions  ODU Weight  Power  Power Feeding  Power Consumption  Environmental  Operating Temperatures  Humidity  Safety  US/CAN (cTUVus)  CE/IEC  EMC  FCC	[GHz] 5.470-5.725 5.730-5.845 5.145-5.340 5.725-5.850 5.725-5.955 5.695-6.055 4.900-4.995 4.895-6.005 5.125-5.880  24.0(w) x 34.0( 4.0 kg / 8.82 lb:  Power provided <30W  -35°C to 60°C / 100% condensi  UL 62368-1 2nd IEC/EN 62368-1	[GHz] 5.465-5.730 5.730-5.845 5.140-5.345 5.725-5.850 5.720-5.960 5.690-6.060 4.900-4.995 4.890-6.010 5.125-5.880  d over ODU-IDU of the control of the cont	[GHz] 5.455-5.740 5.730-5.845 5.130-5.355 5.725-5.850 5.710-5.970 4.900-4.995 4.880-6.020 5.125-5.880  able  orotected against  (UL/CSA 60950-22	[GHz] 5.455-5.760 5.730-5.845 5.130-5.375 5.725-5.850 5.710-5.990 4.900-4.995 4.860-6.040 5.125-5.880  dust and against i	Universal FCC 47CFR Part 15.407; ISED RSS-247 Universal Universal Universal Universal Universal Universal Universal Universal	



Integrated Antenna				
Gain	12 dBi			
VSWR	2.0:1			
3 dB Azimuth Beamwidth	90 Deg. (typ)			
Polarization	Dual Linear (Vertical and Horizontal)			
Sidelobes Level	-25 dB(typ)			
Cross Polarization	-27dB (typ)			
F/B Ratio	-30 dB			
Port To Port Isolation	40 dB (typ)			
Lightning Protection	DC Grounded			
Antenna Pattern				
Elevation @ 5.6GHz		Azimuth @ 5.6GHz		
-100 -130 -160 -170 180 170 160 -170 16		-100 -100 -100 -100 -100 -100 -100 -100		

#### **Ordering Info**

Part Number: RW-5PG5-9154

**Description:** RADWIN MS Int. ODU, with an integrated antenna, supporting multi frequency bands at 5.x GHz, factory default 5.4 GHz Universal.

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

Datasheet information can be changed by manufacturer without prior notice

