## RADWIN

# RADWIN Alpha Connectorized Data Sheet





# **Product overview**

RADWIN 2000 Alpha connectorized series is an attractively priced 500Mbps Point-to-Point outdoor radio unit with N-type connectors for external antenna connection, that operates in the 5GHz band.

RADWIN Alpha includes a field proven air interface that ensures best-in-class link connectivity in harsh spectrum for backhaul and access as well as wireless CCTV and additional applications that require robust connectivity.

For this purpose, RADWN Alpha was designed to deliver an impressive packet switching power as well as jumbo frame support to guarantee full capacity, regardless of traffic packet size.

Enabling minimum TCO, RADWIN Alpha is extremely reliable and durable, complying with IP 67 standard. The unit features a built-in GPS for TDD synchronization and can be powered by a RADWIN PoE unit or a RADWIN PoE switch. Alpha uniquely facilitates a 'dying gasp' alert when local power failures occur, saving upon unnecessary maintenance efforts. The unit can also be used as SU PRO, enabling an initial low-cost deployment using PtP while seamlessly migrating to Point-to-MultiPoint with network growth.

# **Puntos Destacados**

- » Hasta 500Mbps
- » 4.9-6.0 GHz
- » MIMO 2x2 , diversidad
- » Hasta to 80 km
- » GPS integrado
- » Alerta "Dying gasp"
- » Ancho de canal dinamico
- » Configurable 10, 20, 40, 80 MHz
- » 350K Paquetes por segundo
- » Soporta Jumbo frames
- » Grado de proteccion IP 67



#### Product specifications:

Configuration			
Architecture	Outdoor Unit with connectors for external antenna (2 x N-Type)		
Wireless topology	PtP unit / PtMP Subscriber unit		
Data interfaces	10/100/1000 Mbps RJ45 PoE		
POE and ODU interfaces	Outdoor CAT-5e; Maximum cable length: 75m for 1000BaseT		
Radio			
Max capacity	500 Mbps net aggregate throughput (max 250Mbps per direction)		
Range	Up to 80 km / 50 miles (in PtP mode)		
	Up to 40 km / 25 miles (in PtMP mode)		
Frequency Range	4900 GHz – 6090 GHz*		
Channel bandwidth	Configurable: 10, 20, 40, 80 MHz *		
Dynamic Channel BW selection	20/40/80 MHz		
Modulation	OFDM (BPSK/QPSK/16QAM/64QAM/256QAM)		
Error correction	FEC k = 1/2, 2/3, 3/4, 5/6		
Adaptive modulation and Coding	Supported		
Duplex technology	TDD		
Automatic channel selection	Supported upon power up		
DFS	Supported *		
Antenna modes	MIMO 2x2 , diversity , adaptive MIMO/diversity		
Dynamic Bandwidth management	Committed Information Rate (CIR) and Best Effort service level		
	(in PtMP mode)		
Nomadic mode of operation	Supported (in PtMP mode)		
Max TX power	26 dBm *		
Encryption	AES128		
TDD synchronization	HSS Client mode (built-in GPS, HSS over Ethernet)		
Uplink/Downlink allocation	Configurable: Symmetric or Asymmetric		
Networking			
QoS	Packet classification to 4 priority queues according to 802.1P or Diffserv		
VLAN support	802.1Q, QinQ, 4094 VLANs		
MTU size	Up to 9216 bytes **		
ODU management	IPv4/IPv6 dual-stack; SNMPv1, SNMPv3; HTTP/HTTPS using web browser		
Dying gasp notification	Supported (for remote PtP unit)		
802.1x	Supported (for PtMP mode)		
Option 82	Supported (for PtMP mode)		
DHCP filtering	Supported (for PtMP mode)		
IGMP snooping	Supported (for PtMP mode)		
PPPoE filtering	Supported (for PtMP mode)		
RADIUS authorization	Supported (for PtMP mode)		
RADIUS User authentication	Supported		

\* May be limited by regulation - please refer to technical datasheet for a specific part number

\*\* Depends on base station MTU size in case of PtMP operation



#### Physical Specification:

19.5 (w) x 12.5 (h) x 4.0 (d)cm / 7.7" (w) x 4.9" (h) x 1.6" (d)		
0.5Kg / 1.1lbs		
<13W		
Power provided over ODU-IDU cable		
24-56V (POE voltage >= 55V is required for dying gasp support)		
-35°C to 60°C / -31°F to 140°F		
100% condensing		
EN/IEC 60529, IP67, NEMA Type 4 Enclosure		

### Regulatory compliance:

Radio	
USA	FCC 47CFR Part 15.407
Canada	ISED RSS-247
EU	ESTI EN 301 893; ETSI EN 302 502
India	WPC (India) G.S.R 1048(E) dated 18 October, 2018 Notification
Israel	ETSI EN 302 502 with adaptation per Israeli MOC Type Approval
Safety	
CE/Intl'	EN/IEC 62368-1, EN/IEC 60950-22
USA	cTUVus: UL/CSA-C22.2 62368-1, UL/CSA-C22.2 60950-22
Canada	cTUVus: CSA-C22.2 62368-1, CSA-C22.2 60950-22
EMC	
EU	ETSI EN 301 489-1, EN 301 489-4, 301 489-17
USA	FCC 47CFR Part 15 Subpart B, Class B
Canada	ICES-003, CISPR 32



#### Product ordering:

Radio Units					
Product Number	Product Name		Regulation	Default	
RW-2050-62C5	RW2000/ODU/Alpha/F58/FCC/EXT/500M		FCC	5.8 GHz	
RW-2154-62C5	RW2000/ODU/Alpha/F54/IC/EXT/500M		ISED	5.4 GHz	
RW-2250-62C5	RW2000/ODU/Alpha/F54/ETSI/EXT/500M		ETSI	5.4 GHz	
RW-2450-62C5	RW2000/ODU/Alpha/F58/WPC/EXT/500M		WPC	5.8 GHz	
RW-2158-62C5	RW2000/ODU/Alpha/F58/IL/EXT/500M		Israel	5.8 GHz	
RW-2954-62C5	RW2000/ODU/Alpha/F54/UNI/EXT/500M		Universal	5.4 GHz	
PoE units					
Part number	Product name	Part description			
RW-9921-1039	POE/DC/GBE/24-57	DC input 24VDC -57V	′DC		
RW-9921-400X	POE/AC/2.5/GBE	AC input 100VAC – 24 See PoE datasheet fo		power plug	
PoE switching units	S				
-					

Part number	Product name	Part description
RW-7401-6006	IDU-S/HP	Managed indoor switch, 6x PoE ports, SFP/SFP+ interfaces

#### Package contents:

Radio unit Pole mount bands IP67 Cable gland