

RADWIN 2000 PORTFOLIO

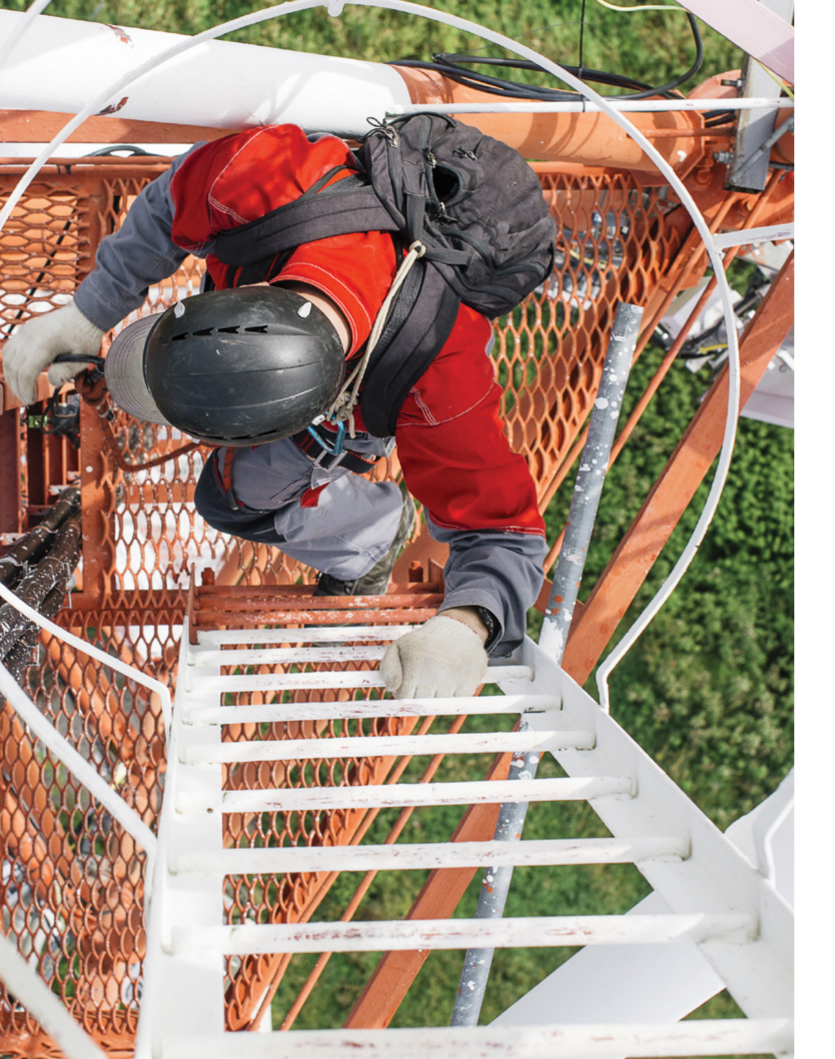
Carrier-class point-to-point solutions

The RADWIN 2000 portfolio offers sub-6 GHz licensed and unlicensed wireless broadband solutions that deliver from 25 Mbps and up to 750 Mbps while operating in the 2.3 to 6.4 GHz bands.

RADWIN 2000 solutions are geared for carrier and vertical markets that require high capacity backhaul and reliable access connectivity.

RADWIN 2000 products incorporate a unique air-Interface to ensure robust link performance as well as high link capacity in adverse conditions such as high interference and near/non line-of-sight scenarios. The air-interface is based on OFDM and MIMO technologies and incorporates unique features such as MIMO/ Diversity auto selection, fast ARQ (Auto Reply upon Request) and dynamic channel bandwidth selection. The RADWIN 2000 PtP series supports collocation of multiple radios on the same tower using GPS synchronization, thus guaranteeing optimal utilization of valuable spectrum and tower space.

RADWIN 2000 units are compact and simple to install and maintain. The products comply with worldwide regulations and standards and are deployed globally in access and backhaul applications by leading carriers, service providers and public and private networks requiring high-capacity connectivity.



RADWIN 2000 Portfolio Highlights

High capacity and long range

- » 25 Mbps to 750 Mbps net aggregate throughput
- » Pay as you grow capacity
- » Long range up to 120 Km/75 miles
- » Native TDM (up to 16 E1s/T1s) + Ethernet

Robust operation

- » Telco-grade, operation in harsh environments
- » Unmatched performance in noisy spectrum
- » Field proven operation in nLOS / NLOS
- » Inter & Intra site TDD synchronization to maximize network capacity
- » Guaranteed high capacity in short packets

Easy to install and maintain

- » Multi-band radio supporting multiple frequency bands on the same platform
- » QoS and VLAN capabilities

All-IP Radio Series

RADWIN 2000 D+

Up to 750 Mbps

RADWIN Alpha

2 models available: 50 Mbps | 200 Mbps | 350 Mbps

RADWIN 2000 C+

Up to 250 Mbps

IP and TDM Radio Series

RADWIN 2000 C

Up to 200 Mbps + 16E1s/T1s

RADWIN 2000 A

2 models available: 25 Mbps + 4 E1s/T1s | 50 Mbps + 8 E1s/T1s (upgradable to 100 Mbps)



High Capacity Radios for IP

The RADWIN 2000 radio series assures high spectrum efficiency by employing a QAM 256 modulation scheme. The series utilizes wide channel bandwidth of up to 80MHz for greater link capacity.

Radio performance in adverse path conditions is enhanced as a result of two unique capabilities:

- » Dynamic selection of channel bandwidth, per traffic direction between 80 MHz, 40 MHz and 20MHz to minimize Interference levels.
- » Automatic antenna-mode selection, per traffic direction, between MIMO mode to increase capacity, and Diversity mode to improve link robustness.

In this RADWIN 2000 series, the time division between downlink and uplink traffic is configurable to best fit a variety of applications.

RADWIN 2000 D+

RADWIN 2000 D+ Series radios deliver 750 Mbps



RADWIN 2000 D+ 23dBi

RADWIN 2000 D+ Connectorized



* 5.8GHz, 80MHz, 32dBi antenna

RADWIN 2000 Alpha

16dBi embedded

RADWIN 2000 Alpha Series provides a resilient point-topoint link at an all-low price.

RADWIN 2000 Alpha Series radios are available in 3 models:

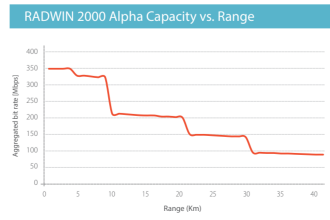
- » 50 Mbps, upgradable to 200Mbps
- » 200 Mbps
- » 350 Mbps



22dBi integrated

RADWIN 2000 Alpha series offers two antenna configurations:

- » Alpha EMB connectorized outdoor unit with a 16dBi embedded antenna. 3rd party antennas can be used to extend the range when needed.
- » Alpha INT outdoor unit with a 22dBi integrated antenna



* 5.8GHz , 80MHz, 22dBi antenna

High Capacity Radios for IP and TDM

RADWIN 2000 C and RADWIN 2000 A Radio Series deliver IP and TDM over the same link and enable seamless migration from legacy TDM backhaul or access to all-IP networks.

In this type of RADWIN 2000 radios, the time division between downlink and uplink traffic can be dynamically modified based on actual traffic, to deliver maximum available capacity.

RADWIN 2000 C

Delivering up to 200 Mbps throughput and up to 16 E1s/T1s, RADWIN 2000 C is ideal for operators seeking a carrier-class solution with guaranteed QoS. RADWIN 2000 C Series is available with a 23dBi integrated antenna or as a connectorized unit.



RADWIN 2000 C with 23dBi antenna



RADWIN 2000 C Connectorized

RADWIN 2000 A

RADWIN 2000 A Series radios are available in two models:

- » 50 Mbps and up to 8 E1s/T1s
- » 25 Mbps and up to 4 E1s/T1s

Ethernet capacity can easily be upgraded to 100 Mbps via a software key. This assures a low initial investment while securing future capacity growth. RADWIN 2000 A Series is available with a 17dBi or 23dBi integrated antenna or as a connectorized unit.



RADWIN 2000 A with 23dBi antenna



RADWIN 2000 A with 17dBi or Connectorized antenna

RADWIN 2000 IDUs

IDU-H



Ethernet aggregation unit for 6 ODUs

IDU-E



Ethernet + 2 E1s/T1s indoor unit

IDU-C



Ethernet + 4, 8, 16 E1s/T1s indoor unit

RADWIN 2000 Specifications

Architecture	ODU: Outdoor Unit with Integrated or Embedded Antenna or Connectorized Unit for External Antenna
	IDU: Indoor Unit or PoE device

Outdoor Units (ODUs)

	D+ Series	Alpha-Series	C-Series	A-Series		
Max Throughput						
Ethernet	750Mbps	50, 200, 350Mbps	200Mbps	25, 50Mbps, upgradable to 100Mbps		
TDM E1 / T1 Trunks	-	-	16	4 8		
Radio			'	'		
Range	Up to 120km / 75 mile:	S				
Frequency band	4.9-6.0 GHz	4.9-6.0 GHz	2.4-2.5 GHz 3.3-3.8 ¹ GHz 4.9-6.0 GHz 5.9-6.4 ¹ GHz	2.3-2.5 GHz 4.9-5.9 GHz 5.7-6.4 GHz		
Channel Bandwidth	10/20/40/80 MHz	5/10/20/40/80 MHz	5/10/20/40 MHz	5/10/20/40 MHz		
Maximum Tx Power2	25dBm	24dBm	25 dBm @ 3.3-3.8 GHz, 4.9-6.4GHz 26 dBm @ 2.4-2.5 GHz	21dBm		
Adaptive Modulation & Coding	BPSK to 256QAM BPSK to 64QAM					
Radio Access Scheme	MIMO 2x2 - OFDM		<u> </u>			
Duplex Technology	TDD					
Asymmetric TDD	Configurable		Adaptive			
Dynamic Channel BW Selection	20/40/80MHz or 20/40	MHz				
DFS / ACS	Supported					
Diversity	Polarization and Spatial Diversity supported					
Spectrum View	Built-in Spectrum Anal	yzer				
Intra-site and inter-site TDD Synchronization using GPS	Supported					
Encryption	AES128					
Maximum Information Rate	Supported					
Service Protection		Built in support: 1+1 and Ring topology				
QoS	4 levels supported, Strict priority, TTL 4 levels supported					
Maximum Frame Size	2048 bytes					
Latency	< 3msec					
Management						
Equipment Manager System (EMS)	Application: RADWIN Manager					
Protocol	SNMPv1, SNMPv3, Teln	et and HTTP				
NMS Application	RADWIN NMS					
Web based Management	Supported					
Dimensions and Weight						
Integrated ODU (w)x(h)x(d) Cm	30 x 30 x 10 2.9 kg / 6.4 lbs	32.5 x 32.5 x 6.4 2 kg / 4.4 lbs	30 x 30 x 10 2.9 kg / 6.4 lbs	With 23dBi Antenna: 30x30x10; 2.9kg / 6.4lbs With 17dBi Antenna: 17x21x7; 1.2kg / 2.7 lbs		
Connectorized ODU (w)x(h)x(d) Cm	19.5 x 28.0 x 8.0 2.4 kg / 5.3 lbs	18.2 x 18.2 x 6.0 0.5 kg / 1.1 lbs	19.5 x 28.0 x 8.0 2.4 kg / 5.3 lbs	17x21x7; 1.2kg / 2.7 lbs		

	D+ Series	Alpha-Series	C-Series	A-Series			
Power	·						
Power Feeding	Via Indoor Unit or PoE dev	Via Indoor Unit or PoE device					
Max Power Consumption	<20W	<20W	<20W	< 12W			
Environmental							
Operating Temperatures	-35°C to 60°C / -31°F to 14	-35°C to 60°C / -31°F to 140°F; For -55°C / -67°F Consult a local RADWIN Rep					
Humidity	100% condensing, IP67	100% condensing, IP66	100% condensing, IP67				
Shock and Vibration	EN 300 019-2-4 IEC 60068-	EN 300 019-2-4 IEC 60068-2 Class4M5					
RADIO regulations	FCC, IC, ETSI, UNI, TH, MII,	ETSI, WPC, UNI, MII, NCC	WPC, UNI, MII	WPC, UNI, MII, TH			
	NCC		(FCC @ 2.4Ghz)	(FCC, ETSI @ 2.4Ghz)			

Indoor units (IDUs)

Interfaces							
Ethernet ports PoE 1 x 10/100/1000Bas	PoE IDU-H		IDU-C	IDU-C EO	IDU-E	IDU-EO	
	1 x 10/100/1000BaseT	WAN	LAN	2 x 10/100BaseT	2 x	2 x 10/100BaseT	
		6 x PoE-	2 x 1 y SEP FE	1 x SFP FF	10/100/1000BaseT		
		10/100/1000BaseT	10/100/1000BaseT 2 x SFP GbE		1 x SFP GbE		
TDM ports				Up to 16		2	
Dimensions an	d Weight						
Dimensions (w)		1U Half 19" width, 22 x 5 x 21		44 x 5 x 21		22 x 4.5 x 18	
x(h)x(d) Cm							
Weight		1.5kg / 3.3 lbs		1.2 kg / 2.7 lbs		0.5kg / 1.0 lbs	
Power	20 to -60 VDC (dual feed in IDU-C); 100-240 VAC, 50/60 Hz; -45 to -55 VDC (dual redundant power feeding for IDU-H)						
Feeding							
Environmental							
Operating	0°C to 50°C / 32°F to 122°F						
Temperatures							
Humidity	90% non-condensing						

Note 1: Available in C+ product Note 2: Subject to country regulation





RADWIN is a leading provider of Point-to-Multipoint and Point-to-Point broadband wireless solutions. Incorporating the most advanced technologies such as a Beamforming antenna and an innovative Air Interface, RADWIN's systems deliver optimal performance in the toughest conditions including high interference and obstructed line-of-sight.

Deployed in over 170 countries, RADWIN's solutions power applications including backhaul, broadband access, private network connectivity, video surveillance transmission as well as delivering broadband on the move for trains, vehicles and vessels.

The RADWIN name is a registered trademark of RADWIN Ltd. Specifications are subject to change without prior notification. \odot All rights reserved, May 2019

