





RADWIN 2000 PORTFOLIO CARRIER-CLASS POINT-TO-POINT SOLUTIONS

RADWIN 2000 CARRIER-CLASS SUB-6 GHZ POINT-TO-POINT PORTFOLIO IS IDEAL FOR CARRIERS AND A VARIETY OF VERTICAL MARKETS THAT REQUIRE HIGH CAPACITY BACKHAUL AND ACCESS CONNECTIVITY



RADWIN 2000 PORTFOLIO CARRIER-CLASS POINT-TO-POINT SOLUTIONS

The RADWIN 2000 portfolio offers sub-6 GHz licensed and license-exempt wireless broadband products that deliver high throughput of up to 200 Mbps, long range and unmatched robustness. Supported bands include 2.3-2.7 GHz, 3.3-3.8 GHz, 4.4-6.0 GHz and 5.9-6.4 GHz. Compact and robust, RADWIN 2000 products provide Ethernet and native TDM (up to 16 E1s/T1s), thus enabling seamless migration from TDM to all-IP networks.

RADWIN 2000 radios incorporate state-of-the-art technologies including MIMO and OFDM. Unique air interface capabilities secure performance optimization, enabling high spectral efficiency and robust performance in dense radio environments and multipath conditions. In addition, RADWIN 2000 radios support advanced networking features such as QoS, VLAN and Q in Q.

RADWIN 2000 radios can be deployed in point-to-point and multiple point-to-point topologies and support intrasite and inter-site TDD synchronization to maximize network capacity. To ensure maximum service availability, RADWIN radios incorporate built-in 1+1 redundancy and ring protection functionality.

RADWIN's products comply with worldwide regulations and standards and are deployed globally by leading carriers, service providers and public and private networks requiring high-capacity connectivity.





RADWIN 2000 Portfolio Highlights

- » Up to 200 Mbps net aggregate throughput
- » Native TDM (up to 16 E1s/T1s) + Ethernet
- » Long range up to 120 Km/75 miles
- » Telco-grade, extremely robust in harsh conditions
- » Advanced OFDM & MIMO technologies for operation in nLOS/NLOS and dense radio environments
- » Multi-band radio supports multiple frequency bands on same platform
- » QoS and VLAN capabilities
- » Ethernet service protection through 1+1 and ring topologies
- » Extremely simple to install and maintain

HIGH-CAPACITY RADIOS FOR IP & TDM BACKHAUL

RADWIN 2000 C-Series

Deliver up to 200 Mbps net aggregate throughput and up to 16 E1s/T1s.

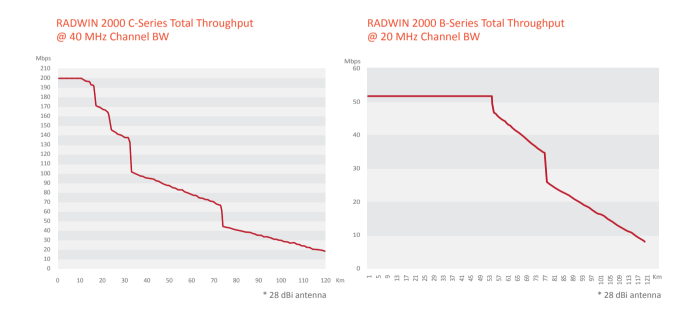
RADWIN 2000 B-Series

RADWIN 2000 B-Series radios deliver up to 50 Mbps net aggregate throughput and up to 8 E1s/T1s. The radios come with an extremely small form factor antenna and include built-in connectors for optional external antenna. This unique configuration enables greater installation flexibility and reduces inventory burden.

RADWIN 2000 B and C-Series radios are ideal for operators seeking carrier-class solutions for IP and TDM backhaul, as well as for private networks requiring IP connectivity with high availability and guaranteed QoS. Delivering IP and TDM over the same link enables seamless migration from legacy TDM to all-IP networks.

RADWIN 2000 B and C-Series radios operate in symmetric and adaptive asymmetric modes whereby uplink and downlink capacity is dynamically allocated based on traffic loads and air-interface conditions. Extremely simple to install and maintain, these solutions operate flawlessly in the most challenging surroundings, including non line-of-sight scenarios, dense environments and extreme temperatures.

For operators who want to break the capacity barrier and meet the skyrocketing demand for broadband, RADWIN's radios are the right choice.



RADWIN 2000 C-Series & RADWIN 2000 B-Series Highlights

- » 50-200 Mbps net aggregate throughput
- » Native TDM (up to 16 E1s/T1s) + Ethernet
- » Long range up to 120 Km/75 miles
- » Asymmetric capacity; fixed or dynamic channel allocation
- » Extremely robust in harsh weather conditions
- » Operating in nLOS/NLOS and dense environments
- » Telco-grade, with advanced OFDM & MIMO technologies
- » QoS and VLAN capabilities
- » Ethernet service protection through 1+1 and ring topology
- » GBE support (in C-Series)
- » Low latency (typical) < 3msec
- » Extremely simple to install and maintain

ODU with Integrated Antenna



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 is robust and durable enough to withstand the toughest outdoor conditions, and is very simple to install and maintain."

Jim Makepeace Director of Network Engineering **Revol Wireless** USA

"RADWIN's links have exceeded our expectations in terms of capacity, security and robustness.

The bandwidth provided by the wireless network has been phenomenal and we are able to transfer massive amounts of data files and x-ray images in seconds."

Dr I Hansrod Medical Director Jackpersad Radiology Center South Africa



"We chose RADWIN 2000 because we liked the throughput of 100 Mbps which was the perfect fit for our requirements. The installation was easy and fast, and connectivity was easily achieved even in a difficult 5.8 GHz band where the spectrum is very tight."

Kevin Kluge Planning Engineer **Bug Tussel Wireless Carrier** Wisconsin, USA

"What really sets RADWIN's systems apart is that they are exceptionally robust and transmit video from megapixel cameras with crystalline image quality. Thanks to RADWIN's surveillance network, the Maserà municipality is providing a safe city environment for its citizens."

Lorenzo Zanfardin Director SAIV (SI) Italy

RADWIN 2000 A-SERIES FOR IP & TDM ACCESS

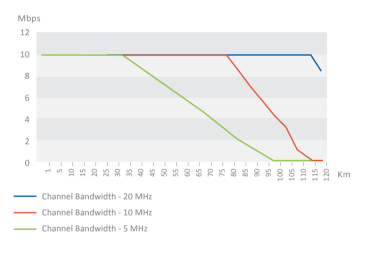
RADWIN 2000 A-Series radios are available in two models:

- Supporting 25 Mbps net Ethernet throughput and up to 4 E1s/T1s
- Supporting 10 Mbps net throughput

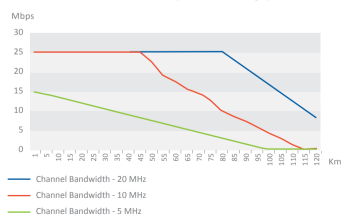
RADWIN 2000 A-Series radios are ideal for carrier access applications that require SLAs and for private networks seeking carrier-class solutions. Incorporating the RADWIN 2000 advanced features, RADWIN 2000 A-Series radios enable optimal spectrum utilization using MIMO and OFDM technologies, combined with RADWIN's field-proven interference mitigation techniques critical for operation in dense urban environments.

Housed in compact, extremely small form factor units, the RADWIN 2000 A-Series radios are ideal for deployments where a small equipment footprint is required.

RADWIN 2000 A-Series 10 Mbps - Total Throughput



RADWIN 2000 A-Series 25 Mbps - Total Throughput



RADWIN 2000 Specifications

_			
Co	ntig	uratio	วท

Architecture	ODU: Outdoor Unit with Integrated Antenna, Embedded Antenna or Connectorized Unit for External Antenna IDU: Indoor Unit or PoE device
IDU to ODU Interface	Outdoor CAT-5e cable; Maximum cable length: 100m for 100BaseT and 75m for 1000BaseT

Max Throughput

	Total Throughput	TDM E1/T1 Trunks
RADWIN 2000 C-Series	200 Mbps Aggregated	16
RADWIN 2000 B-Series	50 Mbps Aggregated	8
DADWIN 2000 A Code	25 Mbps Aggregated	4
RADWIN 2000 A-Series	10 Mbps Aggregated	-

Radio

	C-Series	B-Series	A-Series (25 Mbps)	A-Series (10 Mbps)	
Range	Up to 120km/75 miles				
	2.302-2.472 GHz 2.496-2.700 GHz 3.300-3.800 GHz 4.400-5.000 GHz 4.800-6.060 GHz 5.890-6.410 GHz	4.900-6.060 GHz 5.890-6.410 GHz	4.890-5.960 GHz	4.990-5.960 GHz	
Channel Bandwidth	5/10/20/40 MHz	5/10/20 MHz	5/10/20 MHz	5/10/20 MHz	
Maximum Tx Power	25 dBm @ 2.49-2.7 GHz, 26 dBm @ 2.3-2.47 GHz	3.3-3.8 GHz, 4.4-6.4GHz			
Adaptive Modulation & Coding	Supported				
Automatic Channel Selection	Supported				
Bandwidth Allocation	Symmetric or Asymmetric				
Diversity	Polarization and Spatial Diversity supported				
Spectrum View	Built-in Spectrum Analyzer				
Duplex Technology	TDD				
Radio Modes	MIMO/Diversity/Single				
Encryption	AES 128				
TDD Synchronization	Intra-site and inter-site using GPS (C-Series & B-Series)				
Maximum Information Rate	Configurable in steps of 1Kbps				

Radio Parameters at 20 MHz Channel Bandwidth

Modulation	2x2 MIMO-OFDM							
	BPSK	QF	PSK	160	QAM .		64QAM	
Forward Error Correction (FEC) Rate	1/2	1/2	3/4	1/2	3/4	2/3	3/4	5/6
Air Rate [Mbps]	13	26	39	52	78	104	117	130
Sensitivity (dBm) @ BER <10E-11, 20MHz Chbw	-88	-86	-83	-81	-80	-72	-70	-67

RADWIN 2000 Specifications

	PoE Device: 1 port 10/100BaseT or 10/100/1000BaseT			
Ports	IDU-C and IDU-E: 2 ports 10/100BaseT and 10/100/1000BaseT in IDU-C E0 IDU-H: 6 PoE ports, 10/100/1000BaseT 2 LAN ports, 10/100/1000BaseT, 2 SFP ports GbE			
Connector	RJ-45			
SFP Port	Supported in IDU-C type FE and IDU-H type GbE			
Service Protection	Built in support: 1+1 and Ring topology			
Ethernet Bridging	Sant in Support 2-12 and mile topology			
VLAN	802.1Q, 802.1P and QinQ Tagging			
QoS	4 levels supported			
Maximum Frame Size	2048 bytes			
Latency	<3msec			
TDM Interface				
Number of Ports	Up to 16 E1s/T1s in IDU-C; 2 E1s/T1s in IDU-E			
Туре	E1/T1 configurable by RADWIN Manager			
Framing	Unframed (transparent)			
Timing	Independent timing per port, Tx and Rx			
Connector	RJ-45			
Standards Compliance	ITU-T G.703, G.826			
Line Code	E1: HDB3 @ 2.048 Mbps; T1: B8ZS/AMI @ 1.544 Mbps			
Latency	Configurable: 5-20 msec (default: 8 msec)			
Impedance	E1: 120Ω , balanced; T1: 100Ω , balanced			
Jitter & Wander	According to ITU-T G.823, G.824			
Service Protection	Monitored Hot Standby (MHS) 1+1 (using IDU-C)			
Management	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Link Management Application	RADWIN Manager			
Protocol	SNMP and Telnet			
NMS Application	RADWIN NMS (RNMS)			
Web- based Management	Web access via browser			
Mechanical				
Dimensions and Weight	C & B-Series: ODU Connectorized: 19.5cm(w) x 27.0cm(h) x 8.0cm(d); 1.8 kg / 3.6 lbs A-Series: ODU with integrated Antenna: 21.4(w)x19.7(h)x7.7(d)cm; 1.3kg / 2.8lbs A-Series Connectorized ODU: 17.1(w)x19.6(h)x7.2(d)cm; 1.1kg / 2.4lbs IDU-C: 43.6cm(w) x 4.4cm(h) x 21cm(d); 1.5 kg / 3.3 lbs IDU-E: 22cm(w) x 4.4cm(h) x 17cm(d); 0.5kg / 1.1 lbs			
	IDU-H: 1U Half 19" width, 1.5kg / 3.3 lbs			
Power	. 9			
Power Feeding	-20 to -60 VDC (dual feed in IDU-C); 100-240 VAC, 50/60 Hz			
	C&B-Series: 20-35W (ODU+IDU); 5-15W (ODU+PoE device)			
Power Consumption	A-Series: 15W (ODU+IDU); 10W (ODU+PoE device)			
Environmental				
Operating Temperatures	ODU: -35°C to 60°C / -31°F to 140°F; IDU: 0°C to 50°C / 32°F to 122°F			
	ODU: 100% condensing, IP67 (totally protected against dust			
•	and immersion up to 1m); IDU-C: 90% non-condensing			
Shock and Vibration				
Shock and Vibration	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5			
Shock and Vibration Radio Regulations FCC	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series) ¹			
Shock and Vibration Radio Regulations FCC IC (Canada)	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI)	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)²			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India)	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China)	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)²			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China) Safety	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38 5.8 GHz Band Regulation			
Humidity Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China) Safety FCC/IC (cTUVus)	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38 5.8 GHz Band Regulation UL 60950-1, UL 60950-22, CAN/CSA C22.2 60950-1, CAN/CSA C22.2 60950-2			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China) Safety FCC/IC (cTUVus) ETSI	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38 5.8 GHz Band Regulation			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China) Safety FCC/IC (cTUVus) ETSI EMC	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38 5.8 GHz Band Regulation UL 60950-1, UL 60950-22, CAN/CSA C22.2 60950-1, CAN/CSA C22.2 60950-2 EN/IEC 60950-1, EN/IEC 60950-22			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China) Safety FCC/IC (cTUVus) ETSI EMC FCC	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38 5.8 GHz Band Regulation UL 60950-1, UL 60950-22, CAN/CSA C22.2 60950-1, CAN/CSA C22.2 60950-2 EN/IEC 60950-1, EN/IEC 60950-22			
Shock and Vibration Radio Regulations FCC IC (Canada) EN (ETSI) WPC (India) MII (China) Safety FCC/IC (cTUVus) ETSI EMC	and immersion up to 1m); IDU-C: 90% non-condensing EN 300 019-2-4 IEC 60068-2 Class4M5 47CFR, Part 15 Subparts C&E Part 90 Subpart Y 47CFR, Part 27 (C & B-Series)¹ RSS-210, RSS-111 RSS 192, issue-3 (C & B-Series)¹ 300 328; 301 893; 302 502, 302_326-2, (C & B-Series)² GSR-38 5.8 GHz Band Regulation UL 60950-1, UL 60950-22, CAN/CSA C22.2 60950-1, CAN/CSA C22.2 60950-2 EN/IEC 60950-1, EN/IEC 60950-22			

 $^{^1\}rm New$ A-Series radio unit complying with FCC/IC – release in H2/2012 $^2\rm New$ A-Series radio unit complying with ETSI – release in 6/2012

RADWIN Ltd Corporate Headquarters +972.3.766.2900

sales@radwin.com

www.radwin.com

The RADWIN name is a registered trademark of RADWIN Ltd. Specifications are subject to change without prior notification. © All rights reserved, April 2012

