

Best-in-class, sub 7 GHz, 2.5Gbps Point-to-Point

REAL PROPERTY.

802.11ax solution for unbeatable backhaul & access performance

RADWIN 2000 E is a best-in-class, ultra-capacity, Point-to-Point (PtP) solution that delivers up to 2.5Gbps over the 5GHz and 6GHz unlicensed bands. This solution is second-to-none when addressing high capacity backhaul requirements, business access needs, and a variety of mission critical connectivity applications in private networks.

RADWIN

RADWIN 2000 E leverages upon the cutting edge 802.11ax technology, building upon the techniques of the market proven RADWIN 2000 PtP family to push performance to a new level. With an ability to squeeze more bits per frequency channel and uniquely support channels of up to 160MHz, RADWIN 2000 E offers greater capacity and range than any other 5GHz PtP solution. When selecting RADWIN 2000 E, there are two options to choose from: A superior 24dBi unit with an integrated antenna or a connectorized unit with an external antenna of up to 36dBi.



RADWIN 2000 E unique values include:



Unmatched capacity:

The industry's highest capacity, supporting up to 2.5Gbps @160MHz and 1.25Gbps @ 80MHz.



Robust radio interference mitigation:

The low sidelobe levels of RADWIN 2000 E integrated antenna, combined with the dynamic channel bandwidth selection capabilities, ensure best interference mitigation for maximum throughput in congested spectrum.



Radio collocation capabilities:

With a built-in GPS, RADWIN 2000 E enables radio collocation, saving upon hub tower space when deployed in a hub site.



High packet switching capabilities:

Facilitating uncommonly powerful packet switching performance of 700k PPS.



Enhanced security:

Leveraging upon the industry-leading encryption scheme of AES 256, RADWIN 2000 E ensures top level security for mission critical applications.



High durability:

IP 67 compliant, RADWIN 2000 E is a highly durable unit that withstands the toughest environmental conditions.

Product highlights:

- » 4.9-7.1 GHz
- » Up to 2.5Gbps @ 160MHz, 1.25Gbps @ 80MHz
- » Up to 120 km / 75 miles
- » 4096 QAM enabling 15.6 bps/Hz
- » Dynamic Channel bandwidth: 20-40-80-160MHz
- » 8 queues for QoS
- » Built in GPS for radio collocation1
- » More than 700K PPS
- » AES 256 encryption
- » 2.5GbE PoE, 1Gbps full duplex SFP Interface
- » High durability via IP 67 compliancy
- » Integrated antenna & connectorized unit
- » Regulation: FCC, IC, MII, UNI, ETSI¹

Applications:

- » PtMP base-stations backhaul
- » 4G mobile backhaul
- » Backup or gap filler for fiber networks
- » Business customer access
- Private network connectivity (e.g., Campuses, smart cities, municipalities, critical infrastructure etc.)



Product Specifications:

ArchitectureOutdoor unit, with an integrated antenna or 2 x N-Type connectorsData interfaces100/1000/2500Mbps RJ45 PoE, 1000Mbps SFPRadioMax capacity2.5Gbps (Universal), 1.2Gbps (FCC) net aggregate throughputRangeUp to 120 km / 75 milesFrequency range4.9-7.1 GHz - 3 models available: 4.9-6.0 GHz, 4.9-6.4 GHz and 5.9-7.1 GHzChannel bandwidthConfigurable: 20, 40, 80, 160 MHz²Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS¹Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported¹RFD (Radio Frame Duration)2.5msecVetworkingUser list or RADIUS		
RadioMax capacity2.5Gbps (Universal), 1.2Gbps (FCC) net aggregate throughputRangeUp to 120 km / 75 milesFrequency range4.9-7.1 GHz - 3 models available: 4.9-6.0 GHz, 4.9-6.4 GHz and 5.9-7.1 GHzChannel bandwidthConfigurable: 20, 40, 80, 160 MHz²Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported¹RFD (Radio Frame Duration)2.5msecNetworkingImage State S		
Max capacity2.5Gbps (Universal), 1.2Gbps (FCC) net aggregate throughputRangeUp to 120 km / 75 milesFrequency range4.9-7.1 GHz - 3 models available: 4.9-6.0 GHz, 4.9-6.4 GHz and 5.9-7.1 GHzChannel bandwidthConfigurable: 20, 40, 80, 160 MHz²Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS¹Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported¹RFD (Radio Frame Duration)2.5msec		
RangeUp to 120 km / 75 milesFrequency range4.9-7.1 GHz - 3 models available: 4.9-6.0 GHz, 4.9-6.4 GHz and 5.9-7.1 GHzChannel bandwidthConfigurable: 20, 40, 80, 160 MHz²Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS¹Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported¹RFD (Radio Frame Duration)2.5msec		
Frequency range4.9-7.1 GHz - 3 models available: 4.9-6.0 GHz, 4.9-6.4 GHz and 5.9-7.1 GHzChannel bandwidthConfigurable: 20, 40, 80, 160 MHz²Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msec		
Channel bandwidthConfigurable: 20, 40, 80, 160 MHz²Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msec		
Dynamic channel BW selection20/40/80/160 MHzModulationOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msec		
selectionOFDM (from BPSK up to 4096QAM)Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msec		
Duplex technologyTDDAntenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msecNetworking		
Antenna modesMIMO 2x2, adaptive spatial multiplexing/diversityMax TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msecNetworking		
Max TX power26 dBm² per chainEncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msecNetworking		
EncryptionAES256TDD intra/inter site syncbuilt-in GPS/GNSS1Uplink/downlink ratioConfigurable: 50%/50%, 25%/75%, 75%/25%Packets per second700KppsAFCSupported1RFD (Radio Frame Duration)2.5msecNetworking		
TDD intra/inter site sync built-in GPS/GNSS1 Uplink/downlink ratio Configurable: 50%/50%, 25%/75%, 75%/25% Packets per second 700Kpps AFC Supported1 RFD (Radio Frame Duration) 2.5msec Networking		
Uplink/downlink ratio Configurable: 50%/50%, 25%/75%, 75%/25% Packets per second 700Kpps AFC Supported ¹ RFD (Radio Frame Duration) 2.5msec Networking Image: Complex and C		
Packets per second 700Kpps AFC Supported ¹ RFD (Radio Frame Duration) 2.5msec Networking Image: Construction Constructin Construction Construction Construction Constructin Cons		
AFC Supported ¹ RFD (Radio Frame Duration) 2.5msec Networking Image: Comparison of the second secon		
RFD (Radio Frame Duration) 2.5msec Networking 2.5msec		
Networking		
User Authentication User list or RADIUS		
QoS Packet classification to 8 priority queues according to 802.1P or DiffServ		
VLAN support 802.1q, QinQ1, VLAN tagging		
ODU management IPv4/IPv6 dual stack; SNMPv1, SNMPv3; HTTP/HTTPS		
Layer 2 bridge Supported		
Integrated Antenna		
Gain 24 dBi (typical)		
Sidelobes level -22 dB (typical)		
Mechanical		
Dimension connectorized 258 x 125 x 107 mm / 10.1 x 4.9 x 4.2 Inch		
Dimension integrated 373 x 370 x 98 mm / 14.7 x 14.6 x 3.9 lnch		
WeightConnectorized: 1.2 Kg / 2.7 lbsIntegrated: 2.6 Kg / 5.7 lbs		
Power		
Power consumption Up to 30W		
PoE CAT5e PoE cable, 42.5–57.0 V. standard 802.3at		
Environmental		
Operating temperature-40°C to 60°C / -40°F to 140°F		
Humidity 100% condensing		
Enclosure protection IP 67 per EN/IEC 60529, NEMA Type 4/4X Enclosure		

¹ In roadmap – Future availability via firmware upgrade

² Subject to regulation



Ordering information

Part number	Product name	Part description
RW-2U50-E2MM	RW2000/ODU/E/F50/WW/EXT	Connectorized radio unit4.9-6.4 GHz, for all regulations
RW-2U50-E1MM	RW2000/ODU/E/F50/WW/INT	Integrated radio unit 4.9-6 GHz, for all regulations
RW-2U60-E2MM	RW2000/ODU/E/F60/WW/EXT	Connectorized radio unit 5.9-7.1 GHz, for all regulations
RW-2U5X-E1MM	RW2000/ODU/E/F5X/WW/INT	Integrated radio unit 4.9-6.4 GHz, for all regulations

RADWIN is a global provider of broadband wireless solutions that deliver fast broadband with unparalleled reliability. RADWIN solutions have been deployed in more than 180 countries and have a proven track record of delivering connectivity for mission-critical applications in industries such as transportation, mining, ports, and public safety, as well as backhaul, access and private network connectivity. With over 25 years of experience, RADWIN is the go-to-choice for dependable broadband solutions.

RADWIN

RADWIN Ltd Corporate Headquarters +972.3.766.2900 | sales@radwin.com