



www.redlinecommunications.com

RedMAX Subscriber Unit (SU-O)





WRS-35 features:

- WiMAX Forum Certified™ design
- Intel® PRO/Wireless 5116
- Simple, quick and economical installation
- Non-LOS PMP capability employing OFDM technology for high reliability
- Dynamic Quality of Service (QoS) settings
- 3.4 3.6 GHz frequency band

The RedMAX SU-O is an outdoor broadband wireless subscriber access product designed to WiMAX Forum Certified™ specifications. Compliance to the IEEE 802.16-2004 standard ensures its interoperability (as defined by the WiMAX Forum™) with an emerging industry-wide base of compatible Point to Multipoint (PMP) equipment.

The RedMAX SU-O system is easy and economical to deploy, allowing service providers to quickly provision new services with bandwidth comparable to xDSL. This outdoor unit, with fully integrated flat panel antenna, or optional external antenna, includes an audible installation tool for quick and simple alignment. The indoor Power-over-Ethernet (PoE) adaptor provides power for the outdoor unit and the user's Ethernet network access port.

Operating in the 3.4 - 3.6 GHz band, Redline's built-in 3rd generation, Orthogonal Frequency Division Multiplexing (OFDM) non Line of Sight (NLOS) technology helps overcome typical urban obstacles such as trees and buildings while maintaining high reliability. Rugged design standards and sophisticated techniques, including advanced forward error correction (FEC), combine to deliver wireline-equivalent high availability.

The very low latency of Redline's RedMAX SU-O ensures reliable delivery of delay sensitive mission critical services such as circuit-switched voice traffic, video, voice-over-IP (VoIP), and prioritized data traffic. WiMAX-based compatibility, high performance, and easy installation all combine to make the RedMAX SU-O an excellent choice when deploying wireless broadband for business and residential PMP access.





RedMAX Subscriber Unit (SU-O)

System Capability: LOS, Optical LOS, non-LOS Cell-based Point-to-Multipoint

RF Band: 3.400 GHz to 3.600 GHz (FWA Band) 250 KHz

Center Frequency Steps: 3.5 MHz, 7 MHz Channel Size: Spectral Efficiency:

Up to 5 bps/Hz (over the air) Up to 3 bps/Hz (net to Ethernet) Up to 35 Mbps (@7 MHz, rates depend on channel size) Over The Air Rate:

Data Rate: Up to 23 Mbps Maximum Ethernet rate (@7 MHz) Maximum Tx Power: +20 dBm (region specific)

Better than-90 dBm @ BPSK 1/2 Rx Sensitivity: (based on BER of 1x10e-6)

Cable: Maximum length up to 328 ft (100 m) using Redline

recommended shielded outdoor cable

Network Attributes: Transparent bridge

802.1Q VLAN

802.1p, TOS/DSCP and L2/L3 address traffic prioritization DHCP client and DHCP pass-through

Dynamic adaptive modulation (bi-directional) Modulation/Coding Rates:

Auto select: BPSK, QPSK, 16 QAM, 64 QAM

Coding Rates: 1/2, 3/4 and 2/3 Over the Air Encryption: DES and AES

MAC: Cell-based PMP deployment

802.16-2004 compliant PMP

802.16-2004 packet convergence sub-layer mode

TDMA access

Automatic repeat request (ARQ) error correction Range:

Over 19 mi (30 km) LOS Over 1.5 mi (2.5 km) non-LOS TDD (time division duplex)

Duplex Technique: HD-FDD (Half Duplex Frequency Division Duplex)

Wireless Transmission (PHY): 256 FFT Orthogonal Frequency Division Multiplexing

(OFDM)

System Configuration: HTTP (Web) interface, SNMP, TFTP SNMP, standard and proprietary MIBs **Network Management:** Full management by RedAccess NMS

Power Requirements:

Standard IEEE 802.3af PoE Available Power Blocks: Auto-sensing 110/220/240 VAC 50/60 Hz Compliance: EN 35022, FCC part 15 subpart B,

EN 53024, EN 301 021, EN 301 489, UL 950, IEC 60950 Lightning IEC 61000-4-5 class 3 (2KV), ITU-T K.21

Operating Temperature:

Antenna:

-40 C to 65 C Integrated flat panel and optional non integrated high gain (18 dBi)

Interface Options*

Ethernet Option

10/100 Ethernet (RJ-45) Standard: Optional: 4 port mini switch

TDM Option

General

One full rate E1 or T1 Ports:

Supports fractional nx64 services

Round-Trip-Delay: Under 50 ms Line Length:

6562 ft (2000 m) using 22 AWG twisted pair

cable Clocking: Internal, network, adaptive

Diagnostics: Local, remote and traffic loopback testing

Detects LOS, OOF, AIS, RAI Generates AIS, RAI

E1 Interface T1 Interface Connector: RI-48c RI-48c 2.048 Mbps 1.544 Mbps Data Rate: Unframed, PCM 31 Unframed, D4 (SF), ESF Framing: ITU-T G.823 AT&T TR-62411, ITU-T G.824 Jitter: Line Code: AMI, HDB3 AMI, B8Z5 Line Impedence: Balanced 120 ohm Balanced 100 ohm 0 dB, -7.5 dB, -15 dB, Line Build Out: -22.5 dB Standards: ANSI T1.403, ITU-T Rec.

ETS TBR 12/13, ITU-T Rec., G.703,G.704, G.733, G.821, G.703, G.704, G.706, G.732, G.821, G.826

G.826

Voice Interface Options

VolP POTS 1 to 4 FXO/FXS

Auto selecting codec with silence suppression

*contact sales for availability



About Redline Communications

Redline Communications is a technology leader in the design and manufacture of standards-based broadband wireless access solutions. Using industry leading OFDM technologies, Redline's award-winning products provide unmatched high-capacity non line-of-sight capabilities with proven performance, reliability and security. Ideal for a variety of access, backhaul and private network applications, Redline products are meeting the needs of carriers, service providers and enterprises worldwide. Redline has over 10,000 installations in 75 countries across six continents through a global distribution network of 80+ partners.

WRS-35_datasheet_041405 ©2005 Redline Communications Inc. All Rights Reserved. Specifications subject to change without notice