

UM62x1 USB WiMAX Dongle

Teltonika UM62x1 is compact USB dongle offering high speed data rate connectivity to the WiMAX networks. Compliant with IEEE802.16e-2005 WiMAX Wave 2 standard it supports mobile wireless connectivity and is ideally suited for laptops and netbooks or can be used with stationary desktop PC. UM62x1 incorporates separate embedded CPU for running connection management applications so only drivers are needed on host PC. UM62x1 implements dual independent transmit chain with advanced 2Tx closed-loop diversity (2T-CLD) algorithm, for significantly increased link budget, improved cell coverage, and superior mobile performance. 2T-CLD delivers diversity gains well beyond single Tx solutions and ensures the best diversity for any channel environment.



Key Features:

Hostless Operation IEEE 802.16e-2005 Compliant (Mobile WiMAX) WiMAX Wave 2 Compliant USB 2.0 Interface Embedded Web Server Operates within 2.5-2.7 GHz or 3.3-3.8 GHz Frequency Range Compact Size Self Install, no CD Required 2 Tx with Closed Loop Diversity 40 Mbps throughput (combined downlink and uplink) MIMO Matrix A and B for Improved Transmission Speed and Coverage LEDs for Link Status and Link Activity Compatible with Windows XP/Vista/7, Linux, MAC OS



CTELTONIKA

Specifications:

Standard Compliant Air Interface Frequency Band Channel Bandwidth Modulation Adaptive MIMO Beamforming RF Output Power RX Sensitivity:

Antenna Gain Antenna Type Handover QoS Mechanism Authentication Encryption Error Handling Throughput OS Support Installation LEDs Software IEEE 802.16e-2005 S-OFDMA 2.5-2.7GHz (UM6221) or 3.3-3.8GHz (UM6231) 3 MHz, 3.5 MHz, 5 MHz, 6 MHz, 7 MHz, 8.75 MHz and 10 MHz QPSK, 16QAM, 64QAM MRC, Matrix A + MRC, Matrix B All I/O Beamforming Items 2x20 dBm @ 2.5-2.7GHz; 2x17dBm @ 3.3-3.8GHz QPSK1/2: -99.5 @ 2.5 GHz and 10 MHz BW 16QAM1/2: -94.29 @ 2.5 GHz and 10 MHz BW QPSK1/2: -99 @ 3.5 GHz and 10 MHz BW 16QAM1/2: -93.8 @ 3.5 GHz and 10 MHz BW >2.5 dBi @ 2.6 GHz, >1.2 dBi @ 3.55 GHz Internal Omni-Directional Hard / Optimized Handover UGS, Real-Time-VR, Non Real-Time-VR, Best Effort, ERT-VR EAP-TLS, EAP-TTLS-MSCHAPv2 3 CCM-Mode 128-bit AES HARQ UL and DL, up to Category 7 40 Mbps Total DL + UL Windows XP/Vista/7, Linux, MAC OS CD-free, Self Install Link Status and Link Activity Hostless Operation

Electrical, Mechanical & Environmental:

Dimensions (H x W x D) Weight Power Supply Power Consumption Operating Temperature Storage temperature Operating Humidity Storage humidity 93mm x 27mm x 10mm 22g USB < 2.5W 0° to 50° C -20° to 70° C 10% to 90% Non-condensing 5% to 95% Non-condensing

> TELTONIKA JSC Saltoniskiu str.10C,LT08105, Vilnius, Lithuania Phone: +370 5 265 73 60 Fax: +370 5 276 13 80 info@teltonika.eu www.teltonika.eu