MOBILE WIMAX RECEIVER MODULE & SOFTWARE DEVELOPER'S KIT

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SOFTWARE DEVELOPERS'S KIT

CONTINUE OEM includes a DLL (Dynamic Link Library) to get any developer up and running with their own custom software development. The **CONTINUE OEM** kit includes all the necessary components for creating customizable Mobile WiMAX surveys, interference detection and packet traffic analysis.

Hard case with all accessories



DLL software & documentation

Byilt-in 12-channel GPS receiver



SMA female a n t e n n a connection

WiMAX RECEIVER

W3CCDW JOW™ **OEM** is a WiMAX developer's kit that includes a calibrated receiver and SDK. The calibrated receiver measures between 2.0 - 5.9 GHz covering such popular wireless bands including Wi-Fi, Wi-MAX, ISM, Public Safety, Bluetooth and more. ₩3₩5₩7₩5 **OEM** sweeps the IEEE 802.16e standard and demodulates RSSI measurements for Cell ID & Segment information, multipath analysis and CINR (Carrier-to-Interference-plus-Noise-Ratios) on a preamble basis. Berkeley's receiver technology measures RSSI to within +1.5 dB of any nearby WiMAX packet on or off your network. "SUUDW FOOT™ COEM module contains (1) Ethernet 10/100 Mbit port and (1) mini USB port for PC connectivity, (1) standard SMA female antenna connection, an internal 12-channel/satellite GPS receiver and necessary DLL software and documentation.



Call us today for more information: TOLL FREE 1-888-737-4287

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DEMODULATOR SPECIFICATIONS

BANDS SUPPORTED 2.3 - 3.8 GHz
RF SENSITIVITY (Wide Band) -20 to -90 dBm

ID CELL & SEGMENT

RSSI (CHANNEL) -20 to -80 dBm
CORRELATED MULTIPATH MEASUREMENTS 0 to -10 dBm
CINR 0 to +20 dB

SPECTRUM ANALYZER SPECIFICATIONS

BANDS SUPPORTED 2.0 - 5.9 GHz

AVERAGE NOISE FLOOR (NO INPUT) < -100 dBm (reference level -70 dBm, resolution bandwidth = 50 kHz)

DYNAMIC RANGE > 40 dB

LEVEL ACCURACY ± 1.5 dB (25° C)

MAX INPUT (SAFE) + 0 dB MAX INPUT (NO SATURATION) - 20 dB

REFERENCE LEVEL -20 to -70 dBm (10 dB steps)

TRIGGERING

USER CONTROL auto or manual

PACKET/INTERFERENCE TRIGGER trigger analyzer when input power ≥ threshold (20 MHz span)

TRIGGER THRESHOLD user settable in dBm
TRIGGER DELAY user settable in mS

GENERAL SPECIFICATIONS

INTERNAL GPS RECEIVER 12-channel GPS receiver INPUT CONNECTOR SMA Female, 50 Ohm

POWER Included AC to DC transformer

PHYSICAL SPECIFICATIONS

WEIGHT 2 lbs.

DIMENSIONS 3"H x 4"W x 8"L (water resistant, high impact ABS plastic case)

