

# Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

# (OyOfe<sup>m</sup>



### DUAL MODULAR RECEIVER

Entroll M is a high performance, modular receiver system providing two unique and independent RSSI measurements using precision dual receivers. Coyote™ is designed from the ground up to provide hot-swappable components including removable/rechargeable Li-Ion battery, Compact Flash™ storage, removable 12-channel GPS receiver module and two removable receiver modules. Optional, GPS-based TOTO mapping software makes Coyote™ the most comprehensive receiver system available to engineers today.



#### **FEATURES**

- Multiple bands supported including Wi-MAX, AWS, Cellular, GSM, LMR, PCS, ISM, WCS and more
- Dual modular receivers allow users to swap various bands while in the field
- High measurement rate, more than twice that of Dr. Lee's recommended 40  $\lambda$
- Removable 12-channel/12 satellite GPS modular receiver with active antenna
- Removable rechargeable Li-lon battery system found on standard PC laptops
- Removable Compact Flash (64MB card included) memory system for data storage
- Captured data output via USB and serial ports for connectivity to any PC
- Optional Dead Reckoning software for use with TravelPilot® DX-V and EX-V models
- Optional GPS-based mapping TOTECOSTET™ PC software ready
- Optional Infloor Forecaster™ site survey PC software ready
- Weighs only 7 pounds fully loaded







## **MODULAR RECEIVER**

#### **BANDS SUPPORTED**

Wi-MAX: 700 MHz (several bands)

2.5-2.7 GHz 3.400-3.550 GHz 3.550-3.700 GHz

5 GHz

AWS: 2110-2200 MHz ISM: 900-930 MHz

2.400-2.485 GHz

WCS: 2.30-2.36 GHz

PCS: Uplink (Blocks A through F) 1850-1910 MHz

Downlink (Blocks A through F) 1930-1995 MHz

LMR: 805-825 MHz

iDEN/SMR: 850-870 MHz Cellular: 824-848 MHz

> 868-896 MHz 1805-1880 MHz

ETACS: 872-905 MHz GSM: 930-970 MHz Paging: 145-170 MHz

> 450-470 MHz 928-941 MHz

Dead Reckoning software option for Coyote whenused conjunction

or

DX-V



EX-V

models.

Coyote is data conversion software that generates 40 λ averaged data.





Order removable GPS and swappable modureceiver lar combos for a variety of RF studies while still in the field.

# ORDER YOURS TODAY





Berkeley's optional 2.5-2.7 GHz high performance omnidirectional antenna includes a magmount with an SMA Male connector perfect for WiMAX drivestudies using the receiver.



**SENSITIVITY** 

-118 dBm to -30 dBm + 1 dB (@, 10 kHz IF Bandwidth)

>45 dB @ 30 kHz Adj. Chan. Rejection:

**RECEIVER MODES** 

Single Channel

Multiple Channel (user selectable or sweep)

**DATA AVERAGING** 

**Temporal** 

Spatial

512 measurements/receiver/second

512 measurements/receiver/second

40 Lambda average (user selectable)

#### **GENERAL SPECIFICATIONS**

**Dual Conversion:** 83 MHz 1st IF, 455 kHz 2nd IF

4 kHz, 10 kHz, 12.5 kHz, 25 kHz, 30 kHz IF Bandwidth: ± 2.5 PPM Temp range 32° to 120 F° Stability:

**Phase Noise:** > 80 DBC/Hz @ 10 kHz

Antenna: SMA 50 ohm Controls: 20 button keypad Warm Up Time: < 3 minutes

Power: Internal 10.8 Volt Li-ion battery (3.6 mA) run time 8 hours

12V jack for external power

**USB Port:** 12Mbits/s (1.5 Mbyte / sec) GPS: 12-channel receiver

7 lbs. Weight:

3.5" H x 6" W x 7.75" L (water resistant, high impact ABS plastic case) **Dimensions:** 

Approvals: UL, CSA