# FOREGASTER

# STEEL OF RES

#### **Mapping Software for your Coyote Receiver**

Forecaster™ is a Windows® XP software application that scans and monitors a variety of wireless networks. The software utilizes GPS-based receiver hardware and overlays data points containing signal strength measurements as well as geo-coding data. Forecaster™ works with Berkeley's Coyote modular receiver system in mapping all wireless surveys including base station/antenna coverage, location and overlap on any PC. Surveys are plotted in graphic or tabular views and may be exported further into KML files for plotting in applications such as Google Earth™.

Forecaster software adds exceptional value to your Coyote & Panther receivers

## **COVERAGE ANALYSIS**

#### VALIDATION PREDICTION

#### **RELIABILITY ANALYSIS**

- Create GPS geo-coded surveys of any WiMAX, ISM, PCS, GSM, LMR, WCS, ETACS or Cellular network
- ✔ Plot & view coverage in table or graphical windows
- Plot & view measurement data along any drive path
- Plot the averaging reliability of measurement data
- Cluster measuring points for analysis
- Automatically estimate location of a base station
- ✓ KML reports of coverage over GoogleEarth™
- Works with Coyote's™ single channel/all scan mode
- Works with Panther's™ fast scan/scan mode
- Works with Sieve™ data filtering software for 40 lambda conversion
- HTML reports show parameters of:

base stations/antennas coverage of base stations overlap area of selected base stations





Combines realtime Coyote™ measurements with GPS geo-coding accuracy.

Call us today for more information: (732) 548-3737 / Fax: (732) 548-3404 www.bvsystems.com info@bvsystems.com



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### **Coyote Hardware Specifications**

**BANDS SUPPORTED** Wi-MAX: 2.5 GHz

Wi-MAX: 3.4 GHz

ISM: 2.400-2.485 GHz

900-930 MHz

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

ETACS: 872-905 MHz

915-950 MHz

Paging: 145-165 MHz

450-465 MHz 928-941 MHz

WCS: 2.30-2.36 GHz

SENSITIVITY -118 to -30 dB ± 1 dB (@ 10 kHz IF Bandwidth)

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

RECEIVER MODES Single Channel

Multiple Channel (user selectable or sweep)

DATA AVERAGING Temporal Spatial

512 measurements/receiver/second 512 measurements/receiver/second

**GENERAL SPECIFICATIONS** 

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

 IF Bandwidth:
 4 kHz, 10 kHz, 25 kHz, 30 kHz (@ 6dB)

 Stability:
 ± 2.5 PPM Temp range 32° to 120 F°

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

Weight: 7 lbs.

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

Approvals: UL, CSA