

## Portable Spectrum Analyzer



# **PSA-2150C**

#### Technical Specifications

Frequency Coverage: 950MHz – 2,150 MHz

Span Width: 0 - 1300 MHz

Resolution Bandwidth: 10KHz, 100KHz, 300KHz, 1MHz

RF Sensitivity: Greater than - 85 dBm Typical

Reference Levels: Selectable - 10 dBm, - 30 dBm, -50 dBm

Scale: 5 dB & 2dB per Division

Dynamic Range: 40 dB on Application Window

Amplitude Accuracy: +/- 1 dB typical

Frequency Accuracy: +/- 1KHz typical

Input Connector: "BNC" is standard "F", "N", "SMA" & "TNC" available

Inputs: Single is Standard, Dual Available

Size: 9.25" W x 6" H x 7" D

Weight 6 Lbs.

Power Requirements: +15 VDC

Display: Full VGA Color LCD

Note: Specifications are based on Avcom control system and graphical user interface and may vary depending on the control system used. Please contact Avcom for specifications based on the selected platform

Specifications subject to change ©2009 Avcom of Virginia, Inc. PSA-2150C



- ✓ Small Compact Design
- ✓ Battery Powered for Field Use
- ✓ 13/18 Volt LNB Power & 22KHz
- √ 4 R.B.W. Selections including
  10KHz
- ✓ Ethernet & Serial Comms
- √ User Friendly and Intuitive GUI

#### Small Compact Design

The PSA-2150C was designed for the Field Engineer to have a very useful, compact tool that eliminates the need for carrying around a big bulky bench-top unit. The PSA-2150C has the option to have dual switching inputs so that you can easily setup cross pole or monitor 2 different feeds simultaneously.

#### **Improved Performance & Specifications**

The new PSA-2150C was designed for excellent frequency and amplitude accuracy with a wide variety of resolution bandwidth selections ranging from 10KHz to 1MHz. This is required to allow for viewing and monitoring of small TT&C and data carriers found in many satellite communications markets today.

### Versatile Graphical User Interface

The new Avcom Graphical User interface (GUI) is based on the National Instruments Labview Platform and has been customized for several of our customer's applications. The Avcom GUI will run in the WINDOWS 2000, XP and Vista platform and is now also available for Mac. Avcom also offers a multi user version of the software so that multiple users can monitor at the same time. Please contact Avcom for any questions regarding the GUI or if you wish to use your own software with this product.

#### **Options:**

Dual Input

Avsac-3 Nylon Bag

