

SCOUT

CS1104 PORTABLE BROADBAND SIGNAL ANALYZER

AEROFLEX

Other analyzers tell you what happened.
The Aeroflex BSA shows you **why.**

20-3000 MHz RF coverage

40 MHz instantaneous bandwidth

Digital tuner (40 MHz-20 kHz selectable bandwidths)

8 GB signal capture RAM

1 TB removable data storage disk

60 GB solid state system disk

GPS (location, time)

Advanced capture and analysis software

Record and analyze while stationary or mobile

RF low noise, high gain amplification and preselect filtering

Weight: 40 lbs

Dimensions: 17" L x 14" H x 8.5" D

Available Hardware Options

8 GHz

12 GHz

120 GB solid state data drive



Move. Collect. Analyze. Decide.

Whether the task is collecting RF signals on the move or analyzing them in the lab, the Aeroflex portable BSA makes the job possible.

This system is the latest in the Aeroflex BSA family that customers have relied on for years. Aeroflex BSAs have been used to analyze signals from a wide range of applications, including:

- » Radar
- » Communications
- » EW/ECM
- » Spectrum monitoring
- » Propagation measurement
- » Statistical and specific electromagnetic environments (EME) analysis

