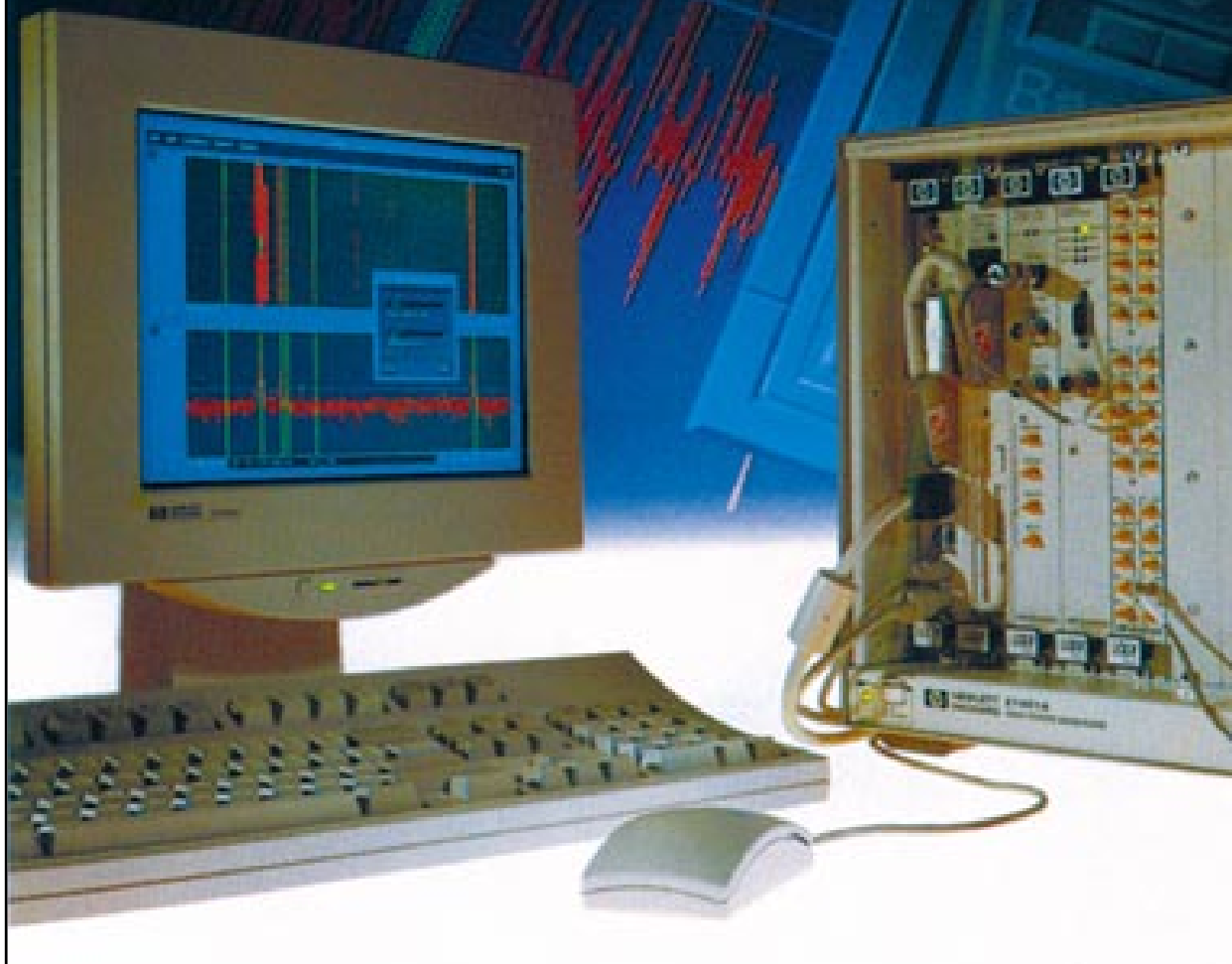


They're running out of places to hide.



The HP E3238S signals development system.

Catch those elusive signals

Narrow signals can come and go in seconds in dense signal environments. If you sweep fast enough to catch them, you don't have enough resolution to isolate them, and vice versa.

Signals that have been hiding behind this dilemma aren't going to like the HP E3238S signals development system. This DSP-based system sweeps at 1.1 GHz/s with tight 7.5 kHz

resolution — a 100x improvement over swept analog receivers.

Isolate signals of interest

Directed search lets you monitor multiple hot spots without sweeping the entire spectrum. Automatic energy detection tools and intuitive manual signal isolation make it easy to focus on the information you need and to pass any signal to a hand-off receiver.

Optional energy thresholds isolate signals from noise. Alarms are optional and automatically

isolate signals and take pre-defined actions, simplifying remote or hands-off monitoring.

Prepare for the future

The HP E3238S is built on the open VXI platform so you can select just the right downconverter for your application and expand the system as your needs evolve.

For more information and a free video that shows the HP E3238S in action, call **1-800-452-4844, Extension 1657.**



**AFCEA Booth
#1530**