Insure your test site is making <u>ACCURATE</u> measurements <u>Daily!</u>



Antennas/Baluns/ Cable/Receivers can all develop problems that may go unnoticed, requiring expensive and time consuming retesting. AET's USDS is <u>easy-to-use</u> and battery isolated,

with the antenna being an integral part of the system. The USDS is also useful to evaluate RF shielding effectiveness of small size enclosures and eliminates the problem of cable feed through. Users can test in either horizontal or vertical polarization as well as test Quasi-Peak detectors and Peak detectors separately.

REQUEST MORE INFORMATION