

JAMMER TESTER FOR FIELD AND LABORATORY MEASUREMENTS

The high quality, professional and cost-effective solution

KEY FEATURES:

- Rugged Jammer Tester, housed in a carrying case, usable in operational environment
- Extreme ease of use even for unskilled personnel
- Fully automated test procedure with duration of a few seconds
- Results of simple interpretation (Green: OK; Red: NO)
- Designed to test any type of jammer (active, reactive, hybrid)
- Operational in the bands up to 6 GHz
- 120W power attenuators on all inputs
- Performs tests measuring all major parameters: reaction time, sensitivity, emitted power (also bandwidth-dependent), etc.
- Operates both with internal rechargeable battery and with connection to the mains or power supply of a mobile vehicle
- Integrated Web Server to edit or load test profiles, software updating, advanced functions
- Stores up to 4 programmed test profiles for as many Jammer types and/or configurations
- Stores tests performed with date, time, final results and test details (view from built-in Web Server)
- Options for Spectrum Analysis, "On-Air" Jammer testing, etc.



Horus Technologies is proud to present the **SETH** Jammer Tester: an instrument developed from the need to check in the field, quickly, effectively and efficiently, the proper functioning of jammers before they are deployed on missions.

Designed and built with "state of the art" technologies, harnessing the experience gained over more than 30 years by a professional team composed by users of jammers and telecommunication system designers, the **SETH** Jammer Tester is a synthesis of cutting-edge technology, quality, performance and reliability.