# JAMMER TESTER EFFICIENT AND FAST TESTING FOR MAN PACK, VEHICLE AND CONVOY JAMMER



### PORTABLE JAMMER TESTER EFFICIENT AND FAST TESTING FOR MAN PACK, VEHICLE AND CONVOY JAMMER

### The **PORTABLE JAMMER TESTER** is used for testing the performance of RF jammer systems.

The RF output of the jammer under test is compared to reference values, learned by using a golden unit at different frequency domains. Ease of operation and simple setup makes it an efficient and practical test solution for the installation and maintenance of jammer systems. Alternative it is possible to program the PJT via external interfaces with programmable data for each band like Jammer Name Band, Center Frequency, Frequency span, RBW, Reference level, dB div, Attenuation, Minimum sweep time. The PJT has been designed to standard military specifications. It is suitable for outdoor use and operation in harsh conditions.



## PORTABLE JAMMER TESTER EFFICIENT AND FAST TESTING FOR MAN PACK, VEHICLE AND CONVOY JAMMER

#### **SPECIFICATIONS**

Dimensions 240 x 500 x 100 mm

Weight 7,4 kg

Voltage 12 V

Current 5 A

Opeartion Temperature -10°C to +50°C

Storing Temperature -40°C to +71°C

Opeartion Relative Humidity Ratio to 80% RH (non-condensing) at +40°C

Mechanical Shock and Vibration MIL-PRF-28800F Class 2

Operation Under Rain MIL-STD-810G

Operation Under Sand and Dust MIL-STD-810G

MTBF 3218 hours



#### PORTABLE JAMMER TESTER EFFICIENT AND FAST TESTING FOR MAN PACK, VEHICLE AND CONVOY JAMMER

#### **ADVANTAGES**

- Covering of the complete relevant spectrum
- Rugged design for harsh conditions
- Testing the defined Go/No Go criteria
- Easy to carry, relocate, setup and operate



#### THE PORTABLE SOLUTION FOR YOUR MISSION

#### SPHEREA FRANCE

Cedex - France

Tel. +33 5 34 55 40 00

#### SPHEREA GERMANY

Spherea GmbH

Magirus-Deutz-Str. 13

Tel. +49 731 17630 0

Fax +49 731 17630 109

#### SPHEREA UK

BH21 7PE Wimborne, Dorset

Tel. +44 1202 872 800



2 rue du Maréchal de Lattre de Tassigny - CS70570 78997 Elancourt - France Tel. +33 184 27 30 00 Fax +33 184 27 31 91

www.spherea.com