0) 0)

Protection Jammer Tester

Efficient and fast testing for man pack, vehicle and convoy jammer



Protection Jammer Tester

The Protection Jammer Tester (PJT) is used for testing the functioning of Radio Frequency (RF) jammer systems.

The simple design and operation allows the user to quickly and efficiently verify that the tested active, re-active or hybrid jammer system is performing as expected. The function tests answers two different questions: are the frequencies, programmed in the jammer system, jammed and is the power emitted by the jammer as expected. This highly efficient and reproducible verification of jammer systems puts an end to the evaluation of measurement results on spectrum analyzers and the associated interpreration of measurement results!

Safety for the crew

- Real parametric test (Results on frequency and power)
- Any jammer type or operating mode (active, re-active, hybrid)
- Wide frequency range from 20 6,000 MHz
- Reproducible measurement results across different test systems
- Mobile test system autonomous operation with rechargeable battery
- Ease of operation
- Short test time
- User programmable
- Mil grade

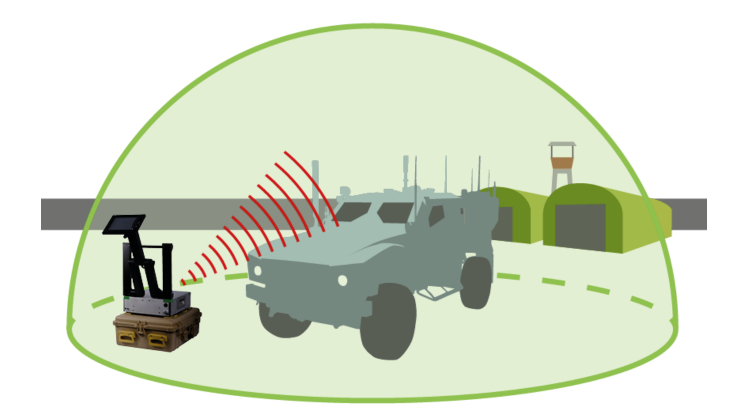
Jammer Selection				UUT: Jammer XY SN: 1001	Library: 20MHz - 6GHz		Reports	
Jammer 1	Name	Jammer XY					UUT	S/N
Jammer XY	Power Freg. min	33.0 dBm 20.0 MHz					Jammer XY	1001
	Freq. max	6.0 GHz					Jammer XY	1001
	Туре	active						
	filename	jammer2.cfg					Jammer XY	1001
							Jammer 2	1002
				20.0 MHz	Frequency	6.0 GHz	Jammer 2	1002
							Jammer 2	1002
				Remaining 7	Test Time: 0 sec	Pass	Jammer 2	1002
							Jammer 2	1002
Back	Delete	Import	Select	Menu	Selftest	Start Test	Back	Delete
Jammer Selection				Test passed			Database	

Database with test reports

15.03.2018 14:32 15.03.2018 14:11 15.03.2018 14:08 15.03.2018 13:55 15.03.2018 13:09

Application Area

The Protection Jammer Tester has been designed according to standard military specifications. It is suitable for outdoor use and operation in harsh conditions.



Our solutions for your mission in safety and mobility!



www.spherea.de

SPHEREA GmbH Magirus-Deutz-Strasse 13 89077 Ulm

- T +49 (0) 731 17630 0
- F +49 (0) 731 17630 109
- E sales@spherea.de

