



# JAMMER Tester®

## A FAST AND EFFECTIVE TESTING SOLUTION FOR MAN PACK, VEHICLE, CONVOY, AND EQUIPMENT JAMMING SYSTEMS

The Protective Jammer Tester (PJT) is designed to verify the functionality of radio frequency (RF) jamming systems.

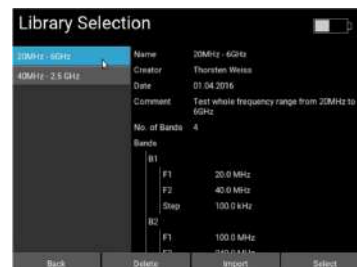
- Its ease of use and straightforward setup make it an efficient and practical solution for testing both the installation and operational readiness of jammer systems.
- With a rapid test sequence, the PJT is ideally suited as a Go/No-Go tester, enabling quick validation before the jamming system is activated.
- Fully programmable, the PJT can be tailored to meet mission-specific requirements—such as daily frequency configurations—and its versatile architecture supports both active and reactive jammer types.



User Interface



Jammer selection



Library selection



Start test procedure



Test passed



Report list

## APPLICATIONS

- The Protection Jammer Tester has been designed in accordance with standard military specifications.
- It is suitable for outdoor use and capable of operating in harsh environmental conditions

## CREW SAFETY

- Real test parameters (Go/No-Go results)
- Compatible with all jammer types (active/reactive)
- User-friendly operation
- Fast testing process
- User-programmable
- Military-grade quality

[test.sales@spherea.com](mailto:test.sales@spherea.com)

[spherea.com](http://spherea.com)