MSTS **MULTI-SPECTRAL TEST SET**



GO/NO-GO TESTING

Following more than 25 years of individual flight-line test equipment designs (> 2,000 test sets in 19 different countries), Textron Systems Electronic Systems (TSES) now offers a combined test set that provides an integrated solution for all flight line stimulation requirements. The user definable MSTS provides multiple threat and detection channels to enable comprehensive testing of modern multi sensor electro-optic/infrared (EO/IR) aircraft survivability equipment (ASE) designs. Threats may be individual, sequential or staggered to offer realistic test requirements. The MSTS offers the user a choice of UV, 2 colour IR, Laser (LBR, LTD, LRF) and IR detection to cover the complete gamut of today's EO/IR and DIRCM threat environment. By integrating the highly effective threat emitters into a compact and easily portable design, it offers a single cost-effective solution for post maintenance, pre-mission and development requirements. To complement the MSTS, TSES offers a newly designed software suite, Test Program Generator (TPG), to allow a user full threat development, loading, remote control and firing capabilities.

TextronSystems.com











MULTI-SPECTRAL TEST SET (MSTS)

SYSTEM PERFORMANCE



TYPICAL OPERATING RANGE

5 m - 100 m (configuration dependant) 5 m - 30 m (typical)



EXTERNAL CONNECTION

Serial port providing ethernet and remote trigger



MOUNTING CONFIGURATION

Handheld or monopod/tripod (not supplied)



POWER

Removable lithium rechargeable battery 12 VDC external input



DIMENSIONS

225 (w) x 190 (H) x 300 (L) mm (excluding handle)



MEMORY MEDIA TYPE

Removable Memory Media



GUI USER INTERFACE

Sunlight readable LCD display



NUMBER OF TEST PROFILE LIBRARIES

> 100



MAXIMUM PROFILE LENGTH

32 sec



AIMING

Optical sight with optional IR sight



BATTERY LIFE

> 200 engagement operations



STANDARD COLOR

NATO green



WEIGHT

< 4 kg/9 lb

LABORATORY, DEPOT, AND FLIGHT-LINE TESTING

- Combined EO/IR Emitters/ Detection
- Simultaneous, individual, or sequential ASE test emissions
- Upgradable functions from baseline purchase
- > End-to-end DIRCM confidence test
 - Jam code & irradiance

- > UV and IR Missile Warning System test
 - Hostile fire muzzle flash and missile plume
- > Laser Warning Receiver test
 - 0.905 and 1.54 microns
 - Laser Range Finder, Laser Designator and Laser Beam Rider
- > IR Jammer