MEDNTM FLIGHT LINE TEST SET



Part Number: EU00101-03-FG (MEON v3) EU00101-04-FG (MEON v4) Specifications subject to change without notice

PROVIDING CONFIDENCE AND RELIABILITY THROUGH TOTAL SPECTRUM TEST AND TRAINING SOLUTIONS

MEON is an end-to-end flight line confidence test set for directional infra-red (IR) countermeasure, or DIRCM, and ultraviolet (UV) missile systems such as the AN/AAR-44, -47, -54, -57, -58 and -60. It also incorporates an IR beacon and IR detector to provide complete end-to-end testing, alignment checks and calibrated radiometric measurement of DIRCM systems including AN/AAQ-24(v) NEMESIS (using the MEON v4) and Large Aircraft Infrared Countermeasures, or LAIRCM (using the MEON v3). The test set is capable of confidence testing fixed, multi-swept and multi-tonal jamming signals, and includes an eye-safe laser range finder (LRF) of 5-300 meters (m) or 15-1,000 feet (ft) to accurately measure the testing distance for calibrated radiometric measurements. The rugged, battery-operated MEON can be handheld or supported on a tripod. An optional management software package is available for the creation and downloading of test templates, as well as remote control of the unit via a Recommended Standard (RS) 232 serial communication port.

TextronSystems.com













MEON

SPECIFICATIONS

PERFORMANCE

- > UV Simulator
- Wavelength: solar blind
- Field of view ±5 degrees (°) (half power)
- Maximum on-axis irradiance 2 nanowattsper centimeter squared at 1 m
- > IR Stimulator
- Wavelength: mid-IR band
- Field of view ±10° (half power)
- Maximum on-axis irradiance 25 milliwattsper centimeter squared (mW/ cm2) at 1 m
- > IR Beacon
- Wavelength: mid-IR band
- Field of view ±25° (half power)
- Maximum on-axis irradiance 20 mw/ cm² at 1 m
- > IR Receiver
- Bandwidth: mid-IR band
- Field of view ±2.5°
- Detector sensitivity 1 mw/cm²
- Dynamic range 50 decibels
- Modulated bandwidth 70 hertz to 3 kilohertz
- > LRF
- Gallium arsenide, or GaAs, laser diode LRF;eye-safe Class 1
- Wavelength: near-IR
- Range 5-300 m (15-1,000 ft)
- Accuracy 100 millimeters (mm)

COLOR

> NATO green

IR LAMP/LASER COMPATIBILITY

- > External removable attenuators
- > Programmable detector gain

RADIOMETRIC CAPABILITY

- > Go/no-go capability
- Radiant intensity measurement accuracy ±2.5 percent in a laboratory environment
- Optional alternative band filters, e.g., Bands I, II, III and IV
- > Integral, eye-safe LRF
- Annual self-calibration with optional calibration rig (MEON v4)

INDICATOR

> Power on

DISPLAY SYMBOLOGY

Includes battery status, scroll buttons, profile activity indicator, bar graphs of jamming signal with code template,file number, serial activity indicator and go/no-go jammer irradiance

ENVIRONMENT

- Operating temperature -20 to 55 degrees Celsius (°C) excluding hatteries
- Storage temperature -40 to 71°C
- Designed in accordance with MIL 28800 PRF and DEF STAN 66-31

OPTIONAL ANCILLARY EQUIPMENT

 Available ancillaries include a small tripod, alignment accessories kit, calibration rig and management software

SUPPRESSED JAM BEAM REFLECTIONS

 Rubber front cover provides additional protection

POWER SUPPLY

 Rechargeable battery or external 12 volts direct current (VDC) supply

TEST PROFILES

 32 test mode, missile signature and/or jamming code templates per PCMCIA (PC) card

CONTROLS

- On/off switch and trigger on the hand grip
- > Test file selector scroll buttons
- Select internal or external power supply

CONNECTORS

- > 12 VDC external power
- > RS-232/422 serial communication port
- > IR detector output
- > Tripod mounting

AIMING SIGHT

 One times, or x1, magnification with aiming mark and field of regard indication

DIMENSIONS

- > 350 mm x 180 mm x 150 mm (1.1 ft x 0.6 ft x 0.5 ft) excluding handle
- Mass 7 kilograms (kg) or 15 pounds (lb) including battery pack; 8 kg (17 lb) tripod-mounted with LRF