# **KNOW BEFORE YOU GO**



## INFRARED BARINGATM MISSILE WARNING **SYSTEM TEST SET**

Part Numbers: EU00038-02-FG (one color)

EU00035-01-FG (two color)

Specifications subject to change without notice.

## PROVIDING CONFIDENCE AND RELIABILITY THROUGH TOTAL SPECTRUM TEST AND TRAINING **SOLUTIONS.**

The Infrared (IR) Baringa is a confidence test set used to stimulate one- or two-color IR missile warning systems including the AN/ AAR 44, AN/AAR 58, Passive Airborne Warning System (PAWS) and future designs.

A rugged, battery-operated test set that can be handheld or supported on a simple tripod, the IR Baringa is programmed to radiate spectral and temporal, classified and unclassified missile IR plume signatures. It can be operated from typical standoff ranges of 5-15 meters (m) or 15-50 feet (ft.) from the missile warning system.

An optional management software package is available for creating and downloading test templates, as well as for remote control of the test set using a Recommended Standard (RS) 232 serial port for laboratory applications.

Textron Systems Electronic Systems is a business of Textron Systems.  $©\ 2014$ AAI Corporation. All rights reserved. Know Before You Go is a trademark of AAI Corporation. BARINGA is a trademark of AAI Corporation, an operating unit of Textron Systems. ESIRBDS 0414

#### **PERFORMANCE**

- Maximum radiant intensity
  - One-color model: 10 milliwatts per steradian (mW/sr) broad mid-IR band
- Two-color model: 10 mW/sr blue, 5 mW/sr red, mid-IR band
- Frequency response greater than 2 hertz (Hz) at 80 percent modulation depth; greater than 10 Hz at 35 percent modulation depth;
- and greater than 20 Hz at 10 percent modulation depth Shutter response time of less than 10 milliseconds (ms) rise time, less than 10 ms fall time, greater than 50 ms single pulse duration, and greater than 5 Hz multiple pulse frequency
- Beam divergence 25 degrees (half power)
- Apparent source diameter less than 5 millimeters (mm)
- Beam wavelength compatible with AAR-44, AAR-58, PAWS I and II, and future IR-based systems
- Effective range to warner typically 5-30 m (15-100 ft.)
- Test profile duration of 10 seconds (20 seconds for "Position 8")
- Standby time less than two seconds

#### **TEST PROFILES**

- 10-way selector switch offering choice of eight test (missile warner declaration) profiles.
- Ninth position is a "soft" programmable profile direct from the utility port
- Tenth position is a preset fixed amplitude profile of 120 seconds duration

#### **POWER SUPPLY**

- Rechargeable battery
- External 12 volts direct current, or VDC, via utility port

#### **INDICATORS**

• Battery status, ready and operational

#### **CONTROLS**

- On/off switch and trigger on the hand grip
- Profile selector switch

#### **UTILITY PORT**

- RS 232/422 serial communication port
- External battery charge
- External power input

## **PHYSICAL PARAMETERS**

- 330 mm  $\times$  115 mm  $\times$  135 mm (1.1 ft.  $\times$  0.4 ft.  $\times$  0.4 ft.) excluding handle
- Mass less than 4.1 kilograms (9 pounds) including battery pack

## **ENVIRONMENT**

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

## **Textron Systems**

Electronic Systems

124 Industry Lane Hunt Valley, MD 21030 800-655-2616

### **Textron Systems** ESL Defence Limited

16-17 Compass Point, Ensign Way

Hamble, Southampton Hampshire SO314RA

+(44) 2380455110

sales@esldefence.co.uk