

# **Missile Signal Simulator for Testing Warning Systems**

CI Systems' Missile Signal Simulator (MSS) is a configurable compact, hand-held, missile radiation simulation platform.

The MSS enables the operator to test the readiness and performance of Missile Warning Systems (MWS) in the flight line as a routine test and in the laboratory.

The MSS contains a miniature radiation source in the UV or IR band, with single or dual radiation sources. They are modulated by a built-in microprocessor capable of delivering a realistic simulation of the radiation emitted by any missile.

Any testing profile can be configured and uploaded onto the MSS using a user-friendly software.





#### **» FEATURES**

- Portable, compact and lightweight
- ▶ UV, SWIR, MWIR, LWIR bands
- Quick, easy operation
- Operates under field conditions

- ► RS232/USB computer interface
- ▶ User-friendly missile profile configuration software
- Independent profiles for each band
- Removable Micro SD Memory Card

### MODELS and SPECIFICATIONS

Model:	MSS-UV	MSS-IR Single Band	MSS-IR Dual Band
Wavelength Range	265±5nm (UV-C) (*)	One channel, suitable for SWIR, MWIR, LWIR	Two channels with MWIR filters ("blue" and "red" bands)
Illumination Field	> 15°	> 15°	>7°
Maximum Radiant Intensity	Typical 1-2 mWatt/sr (exact value depends on band and filter selection) Higher intensity models are available upon request		

(\*) Other wavelengths optional





## **Missile Signal Simulator for Testing Warning Systems**

#### > Technical Information for all models:

Dynamic Range	> 10 bit	
Emission Linearity	> 95%	
Temporal Resolution	5 msec, minimum pulse width 15 msec	
Number of Profile Data Files	Internal memory x10 profiles, each profile length 10 sec maximum (depending on temporal resolution) External memory (SD Card) x10 Profiles, each profile length 50 sec maximum	
Aiming Device (optional)	Four optional rail-mounted aiming devices: Rifle Scope, Iron-Sight, Laser Pointer, Red-Dot (see images below).  (*) The MSS can be equipped with more than one aiming device, user-replaceable	
Aiming Device Alignment Accuracy	< 0.5 deg. (accuracy between aiming device and center of emitted beam)	
External ND Filter	Optional	
External Micro SD Card	≥ 8 GB, removable for data security	
Display Interface	OLED Display 0.96" (24.4mm) Diagonal Size	
PC Interface	RS-232 / USB	
Software	Windows-compatible software for configuring and uploading operating profiles to unit.	
Battery	Rechargeable Li Ion 3.7 VDC / 5.2 Ah. (Sufficient capacity for simulating up to 200 full length, maximum radiance profiles)	
Sizes (HxWxL)	22 x 7 x 15 cm for MSS without aiming device	
Weight	1.2 Kg for MSS without aiming device, or up to 2kg with aiming device	
Environmental Conditions	Certified for MIL-STD for rain, humidity, sand & dust, altitude, vibrations and loose cargo	
Temperature Ranges	Operating: -10 to +55 °C, Storage: -40 to +71 °C	

(\*) Please contact CI Systems for more information and to select the optimal model for your application.



MSS with Laser Pointer Aiming Device



MSS with Rifle Scope Aiming Device



MSS with Iron Sight Aiming Device



MSS with Red-dot Aiming Device

Distribution in the UK & Ireland



Characterisation, Measurement & Analysis Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ

United Kingdom

E: info@lambdaphoto.co.uk

W: www.lambdaphoto.co.uk T: +44 (0)1582 764334

