

#### **RF over Fibre Intelligent EMC Test and Measurement System**

Sentinel 3 is a fully shielded, high performance, RF over fibre intelligent EMC test and measurement system for:

- EMP test & EMC conformance
- HIRF aircraft clearance
- Simulated lightning testing
- Impulse / time domain / NEMP testing
- Low & high level swept frequency coupling measurements.

#### Key military test standards

The Sentinel 3 product supports standards testing for EMC, EMP, HIRF, NEMP etc., including key standards such as:

- MIL-STD-188-125
- MIL-STD-461G
- DEF STAN 59-188
- DEF STAN 59-411.

Sentinel 3 is designed to reduce setup time and maximise measurement certainty. A variety of connector options offer a balance of robustness and compact size. Multi-core cross-site cables and compact patch leads provide additional options for easier test setup. A wide, touch-screen controller supports connectivity via Ethernet and USB.

#### Choice of receivers and transmitters

- Rx1, Rx2 and Rx6 offer a choice of channel inputs and optional simultaneous monitoring of two channels
- Tx1 and Tx8 offer a choice of single or eight sensor inputs





#### High density, scalable system

- Each chassis accepts up to six receivers and a system controller
- Up to eight inputs per transmitter
- Up to six remote transmitters per receiver
- Up to six receivers per chassis

Due to our policy of continuing product development, these specifications are subject to change and improvement without notice.

#### Multi-core cross-site cables

Multiple receiver designs and cross-site cable options allow a variety of test configurations, including simultaneous monitoring of two channels or sequential monitoring of up to 48 sensors per receiver slot and up to 288 per receiver chassis.

#### World class performance

- Multiple modes: super low noise mode, high power mode and high impedance mode.
- Increased sensitivity means lower test field strength and reduced ERP.
- 150 dB/Hz instantaneous dynamic range.
- Thermal compensation maintains gain accuracy over full operating temperature range.



#### Ultra-compact remote transmitters (single or 8-input)

Double-screened to maximise shielding effectiveness, Sentinel 3 remote transmitter units incorporate power detection to allow easy identification of overdrive conditions. Transmitters can be remotely controlled to perform functions such as:

- Gain setting verification
- Link parameter modification
- Self-test / signal selection
- Enter or exit sleep mode
- Battery and alarm monitoring.



# **SPECIFICATIONS**

#### Link Performance

Tx1 = 1, Tx8 = 8
50 Ω/1 ΜΩ
50 Hz to 1.5 GHz
350 ps
90 dB
55 dB (Tx8)
Tx1 = 4 dB, Tx8 = 6 dB (super low noise mode)
-63 dB to +55 dB
(High impedance mode range -20 dB to + 30 dB)
75 Hz-1 GHz +/-1.25 dB
200 Vpk <400 ns FWHM pulse
+20 dBm
0.1 μS,1 μS,10 μS
150 dB in 1 Hz bandwidth
>80 dB (flat wave, E/H≈377 Ω)
±0.75 dB
18 dB <1 GHz

# Temperature Specification

Receiver operating	+0 °C to +45 °C
Transmitter operating	-20 °C to +55 °C
System Storage	-20 °C to +55 °C
Battery Storage	50% Charge, +10 °C to +30 °C (50 °C Abs Max)

# **Optical Specification**

Laser wavelength	1310 nm laser (EN60825 Class 1 laser radiation hazard)
Cross-site cable lengths	50 m, 100 m, 200 m, >200 m contact PPM
Transmitter module housing	Double shielded module
Transmitter weight (incl. battery)	Tx1 <1750 g, Tx8 < 2250 g
Receiver module housing	8 hp plug-in
Receiver module weight	<500 g

# **Power Supply**

Transmitter module	Shielded battery pack: Tx1/Tx8 = 5 hrs/10 hrs continuous operation, 1 wk / 2 wks in sleep mode
Receiver module	Power derived from chassis (supply 85-265 VAC)

## Connections

Electrical	SMA (Tx), N-type (Rx)
Optical	Standard duplex LC/APC and/or MTP/APC, IP65 cable
	connectors
Remote PC monitor and control	Ethernet

### Dimensions

Rx modules (Rx1, Rx2, Rx6)	130 mm (3 U) high, 40.3 (4 HP) wide, 251 mm depth
Tx1 remote transmitter (single input)	121 mm high x 81.5 / 73.5 mm wide (front/rear) x 143 mm depth
Tx8 remote transmitter (8-input)	126.5 mm high x 81.5 / 73. 5 mm wide (front/rear) x 198 mm
	depth

# Link Ripple across Frequency



### Gain Step Accuracy across Frequency



## DIMENSIONS

### Rx1/Rx6 Module



## **Tx1 Transmitter Module**



## **Tx8 Transmitter Module**









## **Desktop Chassis**





## 19" Rack Chassis





Distributed By: **GMW Associates** 955 Industrial Road, San Carlos, CA, 94070 USA PHONE: +1 650-802-8292 FAX: +1 650-802-8298 EMAIL: sales@gmw.com WEB: www.gmw.com

