PRTS^M PORTABLE RANGE THREAT SIMULATOR



PROVIDING CONFIDENCE AND RELIABILITY THROUGH RADIO FREQUENCY (RF) TEST AND TRAINING SOLUTIONS

The Portable Range Threat Simulator (PRTS) is a modular package that is designed to be an affordable, transportable long range training tool. PRTS is capable of generating complex, multispectral signals for search, launch, track and other scenarios. It offers multispectral capability including UV, RF and EO/IR. The PRTS system is designed to be transported to field sites and set up quickly. It can be loaded into a full-size pickup truck, and requires only a small area for setup.



TEXTRON Systems

PUSHING PAST POSSIBLE

PORTABLE RANGE THREAT SIMULATOR (PRTS)

Using the advanced RF, UV and IR capabilities of the Textron Systems Model 527, UV Malina and IR Phoenix range simulators, respectively, PRTS is designed to be a confident and reliable test and training solution.

SPECIFICATIONS



FREOUENCY

PRTS: 2-18 GHz amplified out Model 527 Radar Signal Simulator: 500 MHz to18 GHz; 28-40 GHz; 10-500 MHz (optional)



RF SOURCE One RF source 2-18 GHz amplified frequency range



FREQUENCY SWITCHING SPEED

< 200 µsec single frequency (closed loop) < 1 µsec multiple frequency (open loop)

NUMBER OF TIME-MULTIPLEXED EMITTERS

> Up to eight

FREQUENCY RESOLUTION

> Less than 500 kilohertz (kHz)

ANTENNA POLARIZATION

> Vertical linear

PROFILE SELECTION

Via software, utilizing programmable 5 scenarios

SIMULATOR

MODEL 527™ RADAR SIGNAL

handheld Model 527 Radar Signal

The PRTS module enables Textron Systems'

Simulator to operate at extended ranges.

INTEGRATED PRODUCTS



AVAILABLE OPTIONS Low-power man-portable High-power trailer-mounted

SUPPORTING SYSTEMS

- Ruggedized tripod

- High-gain antenna assembly
- Portable power source

PULSE TRIGGERS

Synchronized TTL logic pulse triggers



EFFECTIVE RADIATED POWER 90 dBm typical

UV/IR SOURCE/SENSOR (OPTIONAL)

- > Testing out to 5 kilometers (km)
- Flight test of missile warning receivers, directional IR countermeasures, and chaff/flare
- > UV Mallina with Nemesis IR beacons and laser range finder
- > Independent or triggered in RF sequence

MODES OF OPERATION

- Continuous wave
- Pulsed

UV LED MALLINA™

The PRTS can incorporate preprogrammed Mallina profiles, which can be triggered to operate with the RF signals or used independently.



Textron Systems | Hunt Valley, MD | +1.800.655.2616 | electronicsystems@textronsystems.com © 2017, 2019-2020 Textron Systems Corporation.



FREOUENCY ACCURACY ± 0.001% (single-frequency)



ANTENNA DIAMETER 4 ft



RANGE 5 mi, typical

SCAN MODULATION TYPES

- > Circular Conical
- Orthogonal

Raster

- Palmer modifier >
- Dwell
- Height finder > Sector
 - Spiral
- > Loro

Helical

