HPRTS^M HIGH-POWER PORTABLE Range Threat Simulator

PROVIDING REALISTIC PILOT TRAINING AGAINST RF THREATS

Textron Systems Electronic Systems' HPRTS offers multispectral threat generation capability, including RF, ultraviolet (UV), and infrared (IR). The system includes manual and automatic optical tracking, with both day and night systems. The HPRTS system is designed to be easily transported to remote field sites and requires a small footprint for setup. The system includes its own generator, making it completely self-sufficient in the field.



TEXTRON Systems

PUSHING PAST POSSIBLE

IN-FLIGHT PILOT TRAINING FOR RF THREATS

An affordable training tool, the HPRTS incorporates the proven Textron Systems Model 527 Radar Simulator's RF capabilities to generate complex signals and threat scenarios. The scenario capability of the HPRTS allows realistic threat engagement scenarios such as search, track and launch to be simulated, providing precise training to aircrews.

The HPRTS is controlled by a common laptop computer. When using the HPRTS, the user has the option to fold down the antenna and ancillaries, which can be stored within the device during transportation.

CHARACTERISTICS & BENEFITS



OPTIONAL ACCESSORIES:



The Ultraviolet (UV) Light-Emitting Diode (LED) Mallina is a medium- to long-range electro-optical (EO) system designed to stimulate UV missile warning.



The Phoenix Lite is a mediumrange electro-optic system designed to stimulate one- and two-color infrared (IR) missile warning systems. It is utilized as a developmental and operational test and evaluation tool.

The Model 527 Radar Signal Simulator determines the status of electronic warfare radar warning receiver systems on operational aircraft through free-space radiation functional testing.



The PRTS is an affordable test and training tool that uses the Model 527's RF capabilities to generate complex signals and scenarios.

Textron Systems | Hunt Valley, MD | +1.800.655.2616 | textronsystems.com © 2017, 2019 AAI Corporation.