TASS INTEGRATED TESTER FOR AIRCRAFT SURVIVABILITY SYSTEMS



The Integrated Tester for Aircraft Survivability Systems (ITASS) verifies radar warning receivers, missile warning systems, laser warning systems and other radio frequency (RF) systems onboard aircraft, providing operators the tools they need to confidently validate the operational status of the systems.



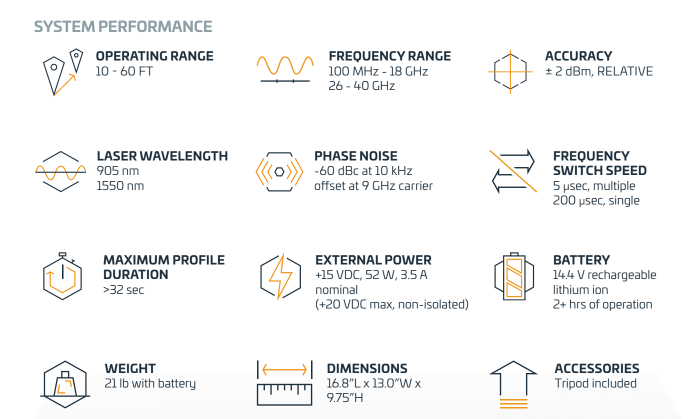
TEXTRON Systems

PUSHING PAST POSSIBLE

PROVIDING CONFIDENCE AND RELIABILITY THROUGH TOTAL SPECTRUM TEST AND TRAINING SOLUTIONS

ITASS can be utilized to simulate radar threats and automatically verify system responses between 0.1-18 gigahertz (GHz) and 26-40 GHz, comprehensively addressing all significant frequency ranges. ITASS can be utilized to simulate IR missile and hostile fire threats in both ultraviolet (UV) and two-color IR. Pulsed and continuous wave laser threats, laser designator, laser range finder and laser beam rider also can be simulated to verify laser warning systems.

User-friendly software allows test scenarios to be constructed, pre-programmed and executed easily. With setup times of five minutes or less, technicians can conduct complete aircraft pre-flight checks quickly and reliably. Go/no-go test results are automatically displayed.



Textron Systems | Hunt Valley, MD | +1.800.655.2616 | textronsystems.com © 2016, 2019 AAI Corporation.