# Network and Service Enablement Solutions for Government, Aerospace and Defense



### **Cabling**



Certifier40G NGC-4500-XX-XX

### **Active Network and Unified Communications**



MAP-2100 Rack-mounted unit for remote BER tests up to 100G and beyond



**T-BERD 6000A**Modular Network Tester



**T-BERD 5800** Handeld Network Tester



T-BERD 5800-100G Handeld Network Tester



OneExpert DSL Modular Test Platform (ONX)

Copper, xDSL/Gfast, Fiber Verification, Home Network Wired and Wireless Test

### Radio Test



**3920B Radio Tester**The most flexible, cost-effective radio test system available

### **Lab and Production**

#### RANtoCore™



TM500

End-user emulation, stress and wireless network test



TeraVM

IP data/app, secure RAN and cybersecurity attack emulation



MAP-200



Test Module

**Wireless Networks** 



Cable and Antenna Analyzer

Sweep test



InterferenceAdvisor



Base-station Analyzer with AntennaAdvisor

Interference hunting component for CellAdvisor

# Network Performance and Monitoring



**Observer Gigastor** 



Observer Apex

## Network and Service Enablement Solutions for Government, Aerospace and Defense

### **Fiber Inspection and Cleaning**



FiberChek
Probe, FiberChek
Mobile, Fiber End
Face Inspection



FiberChek Sidewinder

"All-in-one" handheld inspection and analysis solution for multifiber connectors such as MPO



Live Fiber Identifier



MP-60 USB Broadband Optic Power Meter



Visual Fault Locator FFL-050



USB Digital Inspection Kits FBP-SD101/FIT-SD103



Fiber Cleaning
System

leanBlast FCL Serie

CleanBlast FCL Series FCL-P1005

### **Fiber Test**



T-BERD 2000 OTDR



Optical Loss Test Kits 2127/xx



SmartClass family

OLS 85/86, OLP 85, ORL 85 Selective λ light sources and power meters

### **Fiber Characterization**



T-BERD 8000 Fiber Characterization

TB8000-FCX

### **Fiber Monitoring**



Dark or live (in-service) fiber monitoring solution



ONMSi Optical Network Monitoring System

ONMSi Optical network test and monitoring system for Core, Metro, Access and FTTH networks



Contact Us

**+1 844 GO VIAVI** (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2020 VIAVI Solutions, Inc. Product specifications and descriptions in this document are subject to change without notice. Gad-Ic-net-tm-ae 30173132 904 0120

viavisolutions.com/federal