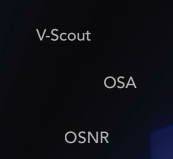
**Product Catalog** 

TEST AND MEASUREMENT SOLUTIONS



DOCSIS 3.1 **MPEG** Sweep **OFDM** Home Certification RFoG · Mark of the second se







**HFC Upgrades** QAM **CWDM** 

**DWDM** 

Fiberizer™ Flex-Grid **OTDR** RTU/RFTS

**FCC POP** 



Wireless Backhaul WiFi CPRI/OBSAI **SSID** 





FTTx Business Services PON **G**.fast



R-PHY **CCAP** DAA Synchronization

10G/1G

**Business Birth** Certificates

SIP

Gig Speeds PRI



**JEEE 1588v2** C37.94 RFC6349

RFC2544





**Voice Quality** 

SyncE VeTest™

V-SAM/Y.1564



PDH/DSn OTN SDH/SONET 400/100/50/25G

# About VeEX Inc.

VeEX® develops innovative test and measurement solutions for next generation communication equipment and networks. Founded in April 2006 by test and measurement industry veterans, VeEX products blend advanced technology and vast technical expertise with the discerning measurement needs of customers.

## **Product Solutions**

VeEX products diligently address all stages of network deployment, maintenance, field service turn-up, and service verification features across DSL, Fiber Optics, CATV/DOCSIS, Mobile, Next-Generation Transport Network, Fibre Channel, Broadband/IPTV, WiFi, Synchronous and Carrier Ethernet technologies.

### **Broadband**

MTTplus DSL Module products address the evolving xDSL turn-up requirements of incumbent operators and alternative service providers. Business class SHDSL and residential VDSL2, ADSL2+, and G.fast installation tests are supported.

# **Cable TV**

CX, AT, and Network Probe products are optimized for digital CaTV signal validation while retaining legacy analog carrier measurement capability. Select models incorporate true DOCSIS 3.1 OFDM analysis to verify multi-gigabit services. Upstream QAM signal generation/analysis, TDR, Forward/Return path sweep, Forward/Return path monitoring systems, and MPEG analysis options streamline user test applications.

### **Carrier Ethernet**

MX/TX products help service providers, equipment manufacturers and installers perform efficient QoS assessment and SLA validation of Carrier Ethernet networks. Test interface rates ranging from Fast Ethernet to 100 Gigabit Ethernet, coupled with V-SAM, RFC2544, RFC6349, and broadband speedtest applications address all aspects of converged IP networking.

## **Transport**

TX products offer the widest range of legacy and next generation transmission test capabilities from Nx64 kbps to 400 Gbps condensed into the industry's smallest form factor. PDH/T-Carrier, SDH/SONET, OTN, Ethernet and Fiber Channel test functions can all be integrated via scalable hardware and software options ensuring a single "future-proof" multi-service test platform.

### WiFi

The WiFi Air Expert provides the tools for reliable, repeatable install procedures that go beyond RF layer analysis. It provides complete performance testing that measures end user's experience under traffic load.

## **Fiber Optics**

VeEX solutions are optimized for today's optical fiber networks. The FX series and fiber test accessories are perfectly suited for all the fiber plant challenges and complements the existing MSO, Carrier Ethernet, Transport, and Access testing solutions.

### **NEMs**

VeEX is focused on serving the Network Equipment Manufacturers (NEM segment) effectively with its complete product line aimed at testing within the NEM specific environment and test cycle. We have a product for every testing group and depending on which phase of the testing cycle, a specific solution for qualifying the equipment within the R&D department, field turn up testing or post sales troubleshooting.

## **Global Presence**

VeEX's multinational structure consists of specialized business units operating in different parts of the world. Management, finance, sales and marketing entities are headquartered in Fremont, California, USA, capitalizing on the advanced technical and commercial resources that Silicon Valley has to offer. Regional sales offices are located in Philadelphia, Pennsylvania; Shenzhen, China; Beijing, China; Bangkok, Thailand; Kuala Lumpur, Malaysia; Mexico City, Mexico; Guatemala city, Guatemala; and Seoul, Korea. R&D centers are strategically located in Fremont, California; Atlanta, Georgia; Tampa, FL; Plymouth, UK; Minsk, Belarus; Beijing, China; ChengDu, China; and Montreal, Canada, with regional service centers in Plymouth, UK; New Taipei City, Taiwan; and Fremont, California, USA.

# **Customer Base**

Over 100,000 units have been shipped since volume production began. AT&T, Verizon, AlcaLu, British Telecom, Claro, Comcast, Cox, Deutsche Telekom, Colt, TATA, Entel, Ericsson, Global Crossing, Nokia Siemens Networks, Optus, Relacom, SingTel, SKBB, Telecom Malaysia, Telefonica, Telekom Austria, TeliaSonera, Telkom SA, Time Warner, True, UPC, Virgin Media, Vodafone, China Mobile, Chung-Hwa Telecom, and many others comprise the growing reference list.

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# **Telecom Solutions**

VeEX offers a complete set of Test and Measurement solutions for Business Services, Access, Metro, Core, Transport and Utility networks. Versatile test platforms combine an unparalleled range of technologies to help optimize network performance and reliability. VeEX products address all stages of deployment and field service turn-up to deliver the highest quality services during installation, verification, maintenance, and troubleshooting of networks.

## **TX300s Series**

**Multi-Service Test Set** with VeExpress™



The TX300s, with VeExpress asset management, is a full-featured, field-configurable portable test solution for Carrier Ethernet, Backhaul, Mobile, Transport and field Synchronization testing. This flexible and multi-tasking platform supports OTN, SDH, SONET, PDH, DSn networks, and offers extensive support for Mobile Backhaul technologies with SyncE, 1588v2 PTP, Carrier Ethernet and CPRI/OBSAI testing. VeExpress secure cloud-based environment manages the test sets and licenses. The all-inclusive hardware reduces CAPEX with no factory returns necessary for upgrades. Test features can be purchased, rented, leased and shared as needed. This allows proactive management of software and hardware assets, ultimately optimizing OPEX.

- Single or Dual test port configurations
- OTU4, OTU3, 100GE, 40GE option
- OTU1/2/1e/2e, ODU0, ODUflex
- SONET/SDH up to OC-192/STM-64
- DSn/PDH: DS1, DS3, E1, E3, E4
- G.703 64k Codir & C37.94
- CPRI: 614.4 Mbps to 12.164 Gbps
- OBSAI: 768 Mbps to 6.144 Gbps

- Ethernet: 10/100/1000BaseT, 100Base-FX/1000Base-X, 10GE
- Fibre Channel: 1/2/4/8/10G/16G
- SyncE & 1588v2 PTP: Master and Slave Clock emulation, protocol monitoring and decoding, wander analysis
- OTDR/LS/OPM option
- Precision Clocks: Atomic Clock and GNSS receiver
- Remote Control and SCPI commands for automation
- · High-capacity Li-Ion battery for uninterrupted testing

**TX340SM Dual Test Port Hardware Option** 



**TX320s Dual Test Port Hardware Option** 



TX300s-100G **Hardware Option** 



**TX300s-OTDR Fiber Optics Hardware Option** 





**Modern Modular Test** Platform with VeExpress™

RXT-3400 Multi-Service



With extreme modularity and an open platform concept, the RXT defines the test set of the future. The RXT's capability to combine multiple technologies, from legacy Datacom to 400G, into a rugged modular platform increases the productivity of technicians who are responsible for the installation, verification, and maintenance of today's complex services. The intuitive user interface also boosts productivity by helping technicians and field engineers to make their job easier, accelerating the learning curve, and reducing training requirements.

- Flexible Test Module design accommodates different module sizes allowing future growth of the RXT Platform into more complex technologies and high-end applications
- Multi-technology: DSn/PDH, SONET/SDH, OTN, Ethernet, Fibre Channel, CPRI/OBSAI, Fiber Optics
- Supported Modules: 400G, 100G, Multi-Service (64k to 16G), OSA, OTDR

RXT-6200 and RXT-6000e 100G



RXT-6400 400G



- Ethernet: 10/100/1000BaseT, 100Base-FX/1000Base-X, 10 GE (Up to 25 GE with RXT-6000e and RXT-6200)
- Fibre Channel: 1/2/4/8/10G (Up to 32G with RXT-6000e and RXT-6200) • SONET/SDH/PDH/DSn up to 10G
- CPRI: 614.4 Mbps to 24.330 Gbps
- eCPRI: 10G and 25G
- OBSAI: 768 Mbps to 6.144 Gbps
- 100G & 40G Ethernet and OTN with RXT-6000e/ RXT-6200
- 400 GE with RXT-6400
- OTN: OTU1/2/1e/2e, ODU0, ODUflex
- SyncE & 1588v2 PTP: Master and Slave Clock emulation, protocol monitoring and decoding, PDV measurements wander analysis
- Precision Clocks: Atomic Clock and GNSS receiver



# **UX400**

**Multi-Service Universal** Test Platform up to 100G



The robust UX400 and UX400R Universal Expert are the most versatile portable multi-service transport test solution to offer test capabilities ranging from DS1/E1 all the way up to 100GE network speeds, in a compact chassis with battery backup autonomy at all rates. Its modular architecture supports up to six independent test modules, multiple concurrent tests, and a browser-based multiuser remote interface for accessing and operating different test modules at the same time, maximizing the use of resources. Test modules can also operate in a centralized rack-mounted version, when portability or battery operation is not required.

### AVAILABLE TECHNOLOGIES

- 100G/40G Ethernet and OTN
- 40G OTN/SONET/SDH
- 10G Ethernet, OTN, SONET/SDH
- STM-16/4/1/0, OC-48/12/3/1, DSn/PDH
- Ethernet 10/100/1000Base-T, 100Base-FX/ 1000Base-X, ITU G.8261 SyncE, IEEE 1588v2 PTP
- 16/10/8/4/2/1G Fibre Channel

### PLATFORM OPTIONS

- Optional Atomic Clock
- · Optional GNSS receiver card
- Portable and rack-mount version
- Remote Control and SCPI commands for automation
- · High-capacity Li-Ion battery for uninterrupted testing



# MTTplus

### **Compact Modular Test Platform and Modules**

The MTTplus platform provides a compact, powerful and cost-effective modular test toolkit for today's wide range of evolving test needs. The compact MTTplus addresses the challenges of communication service providers to increase efficiency and productivity while lowering operational and capital expenditures associated with handling multiple technologies required to address today's Access, Business, Carrier Ethernet, Transport and Core services.

- Modern, modular test platform with a growing range of available test modules covering legacy and modern Access (copper and fiber), FTTx, Metro, Carrier Ethernet, WLAN and Transport technologies
- Multi-technology: xDSL, Fiber Optics, C37.94, Datacom, DSn/PDH, SONET/SDH, OTN, Ethernet, Fibre Channel, CPRI/OBSAI

### MTTplus-260 SHDSL Module

Provides CPE installation, CO emulation pre-qualification, and IP/ATM services testing capabilities for service installation and verification.

# MTTplus-320 Multi-Service Test Module

A full-featured test solution for OTN, SONET, SDH, PDH, DSn, 64k Codirectional, C37.94, Carrier Ethernet, Fibre Channel, SyncE, PTP and CPRI/OBSAI.

### MTTplus-410+ Fiber Optics Test Module

The unit adds a full range of optical test features that support OTDR, OPM, Light Source and VFL. Geo Tagging of optical test data and picture capture allows technicians to fully document any test

### MTTplus-420 GPON Test Module

Designed for service activation at the ONT location, the unit checks optical power levels and non-intrusively decodes the messages exchanged between the OLT and ONT allowing technicians to perform advanced troubleshooting.







## MTTplus-522/523 OSP+ Expert Test Module

The MTTplus-522 combines key copper verification features with DSL/G.fast modem emulation. It is designed for Service Providers deploying broadband services over a DSL or G.fast access network. MTTplus-523 is a DSL/G.fast only test module.

# MTTplus-900 WiFi Air Expert Module

The Air Expert is the most complete and compact tool for WiFi networks discovery, survey, optimization, performance testing and troubleshooting. With the V-Probe Responder accessory, technicians can quickly verify that upload and download speeds meet SLA requirements between wired Ethernet and WiFi interfaces.

# **MTX150**

## **Multi-service Installation** & Maintenance Test Set



The MTX150 is a fully-integrated and self-contained multi-service test solution for OTN, SDH, SONET, PDH, DSn, C37.94, Ethernet, SyncE, Mobile Backhaul, and Fibre Channel (SAN). This all-in-one, rugged and ultra-portable field hand-held test set can be configured with interfaces and technologies required by field technicians to install, verify, maintain and troubleshoot Transport, Metro, Access communication links and services, including legacy applications.

- Ethernet, Fibre Channel, OTN, SDH/SONET, PDH/DSn, Datacom and G.703 64K Codirectional Testing
- SFP Optical Interface for 100/1000Base-X, SyncE, 4/2/1GFC, OTU1, STM16/4/1/0, STS48/12/3/1, IEEE
- RJ45 for 10/100/1000Base-T

- BNC (75Ω unbalanced) for E1, E2, E3, E4, DS1, DS3, STM1, STM0, STS1 and STS3
- RJ48 (120 $\Omega$ ) or Bantam (100 $\Omega$ ) balanced for DS1, E1 and G.703 64k Codirectional
- Datacom interface for RS232 async, RS232/V.24 sync, X.21, V.35 and RS449/ V.36 (422/423), with DTE, DCE and Monitor

Optimized for field technicians installing, verifying, troubleshooting and maintaining Transport, Carrier Ethernet, Metro, Storage Area and legacy Networks, as well as fiber, backhaul, microwave and datacom links.

# **CaTV/MSO Solutions**

As the demand for multi-gigabit services increases, operators face major deployment challenges that can affect service delivery and reliability. VeEX offers a comprehensive cable product portfolio to fully characterize every aspect of the cable network, from headend to the home, and from Access to the Core. This enables operators to quickly deliver next-generation services, optimize network quality and reliability, and ensure SLA and end-to-end QoS compliance during the installation, verification and maintenance of business-oriented services.

# CX380s-D3.1

### **Expert Meter**

- True Spectrum Analyzer with with 1.8 GHz frequency
- Comprehensive SLM
- DOCSIS 3.1 Cable Modem with VeTest Throughput
- Sweep (with Calan 3010H/H+)
- Return Path QAM analysis
- USG+FEC

- Remote View
- MPEG Explorer
- DOCSIS 3.1 OFDM Analysis
- · Headend Check auto test for all configured Analog and Digital channels
- Ethernet up to 10 GigE with SLA Validation tests including RFC2544 and Y.1564 SAM



# CX350s-D3.1 Advanced Business Services Meter



- Home Installation Process/ Certification Auto Tests
- · Advanced SLM with QAM analysis
- DOCSIS 3.1 Cable Modem with VeTest Throughput
- DOCSIS 3.1 OFDM Analysis
- Return Path and Forward Path Ingress
- TDR for Drop Certification

- Ethernet up to 10 GigE with SLA Validation tests including RFC2544 and Y.1564 SAM
- · Advanced T1 testing
- ISDN PRI with Call Loading
- VoIP SIP with Call Loading
- VoIP PESQ tests with far end VeEX Voice Quality Server

# CX310 Handheld DOCSIS 3.1 Installation Test Set

Equipped with a DOCSIS 3.1 cable modem supporting true OFDM analysis and VeTest throughput measurements, VeEX's new CX310 offers unrivaled price and performance in a lightweight, ultra-portable form factor. Key features include VeCheck Full Band Scan, OFDM Subcarrier Scans and HIP Home Certification.

- Frequency range from 5 to 1218 MHz
- DOCSIS 3.1 Cable Modem with true OFDM Analysis
- Key SLM features include fast VeCheck Full Band Scan and Single Channel QAM analysis
- MER and Pre/Post BER measurements of QAM carriers
- Return Path and Forward Path Ingress Scan
- VeTest Throughput tests
- Home Installation Process/Certification Auto Tests
- Single 10/100/1000-T/X and 10 Gigabit Ethernet port (BERT. Throughput, RFC2544, and Loopback testing)
- TDR for Cable Fault Location





# AT2500-3G CaTV/Satellite/Over-the-Air HDTV Multi-Standards Test Solution

Designed for digital cable TV, OFDM signal analysis for D3.1, Satellite and over-the-air digital TV signal analysis and measurements, the AT2500-3G is the industry's most complete 3 GHz advanced spectrum analyzer and multi-standards test solution. Incorporating a high-resolution color touch-screen, the AT2500-3G features spectrum analysis, digital channel, VeCheck and MPEG analysis. Other features include Fast Full Band and real-time plant level scan, Tilt, Headend Check and FCC/Digital POP.

- 3 GHz high sensitivity professional grade spectrum analyzer with built-in automatic filters for increased dynamic range
- Annex A, B, C, DOCSIS 3.1 OFDM analysis, ISDB-T, DVB-S, DVB-S2, DVB-T, DVB-T2
- Superior QAM demodulation capability and excellent BER performance, featuring MER capability up to 45 dB
- MPEG Explorer: QAM channel MPEG-TS analysis
- DOCSIS 3.1 OFDM analysis and subcarrier scan

- Headend Check auto test for the entire selected Channel Table lineup
- Expansion slot to support OSA, 40/100G and Multiservice test modules
- FCC Proof test and report automation
- Upstream spectrum persistence to capture transient and bursty signals hiding under QAM subcarriers
- Complete set of CaTV measurements including CCN, CSO, CTB, ICR, DOM, Hum, carrier frequency



## Compatible with AT3000 RF Switch

- New generation RF switch
- 16 x 2
- 5 MHz to 3 GHz



# Sweep for DOCSIS 3.1 with Calan 3010H+ and CX380s-D3.1

- Calan Sweep-based technology up to 1.8 GHz when used with the new CX380s-D3.1
- Supports CM2800, CM3800 and CX380s-D3.1 with Calan Sweep to 1 GHz
- · 1U Rack mount chassis
- Software control with VeSion via Ethernet connection
- · Future-proof platform using advanced DSP technology

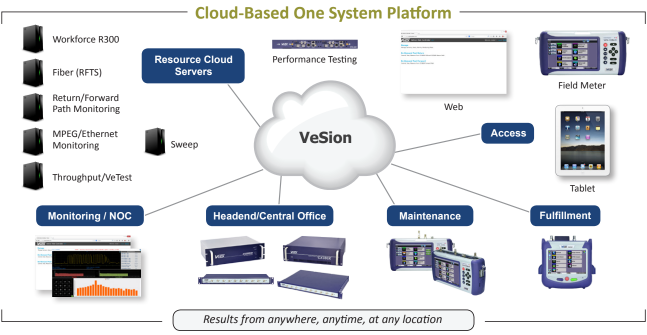




Compatible with VeSion

# **VeSion Platform**

VeSion Cloud-Based One System Platform represents the next step in innovation for Network Monitoring. VeSion integrates RF monitoring, MPEG, Fiber, Sweep, PNM, advanced DOCSIS Monitoring, DOCSIS Burst Demodulation, Carrier Class Ethernet Performance testing and monitoring, and Workflow and Asset Management systems all under one umbrella. The VeSion system reduces network troubleshooting and problem resolution time significantly and is accessible anytime, anywhere, via web browser or mobile apps.



VeExpress™

Asset Management and Optimization Service VeExpress



VeExpress is a powerful and secure web-based asset management system for VeEX's new all-inclusive test sets, allowing them to be customized on demand, anywhere, any time. Share test options, purchased or leased, among multiple devices or purchase a base unit and rent the interfaces or options as required. VeExpress keeps track of software versions and delivers updates to test sets, so everyone is on the same page. Minimize CAPEX and optimize OPEX by managing your VeEX testers with VeExpress.

### **VeSion RF Probes**

## CX180R-240 MHz Return Path Monitoring System

The CX180R's compact 1U rackmount chassis supports simultaneous and continuous ingress scanning of all 10 ports at a fast sweep rate of 200 ms and return path spectrum monitoring rate up to 240 MHz.

# CX180F Forward Path Monitoring System

The CX180F rackmount monitoring system checks the performance of analog and digital channels being transmitted downstream or toward customers across a CATV HFC network. Equipped with ten test ports and multiple test engines. The key signal parameters including level, BER, MER, and Constellation are scanned continuously and non-intrusively.

### **CX380X** Preventative Network Monitoring

The CX380X Advanced Test Probe for Forward and Return Path monitoring, features advanced Spectrum Analysis, QAM Health, MPEG Monitoring (Priority 1 and 2 per ETR 101-290 standards) and Burst QAM Demodulator capabilities.

### **VeSion RFTS**

- RTU-4000/4100+ Active Test head combining OTDR, optional OPM (Various wavelengths and Dynamic Range available)
- OX4000 and OXA-4000 series Optical Switching Matrix (1x8, 1x16, 1x32, 1x64 or 1x128)
- Integrated in VeSion Eco-system
- Provides real-time Fiber Network Health with alarms and analysis

# **VeSion R300 Server**

The VeEX R300 workflow system is a comprehensive application suite for managing and optimizing workflow for centralized engineers, managers and field technicians.

- A complete, centralized workflow, asset and user management system
- VeEX field meters work in conjunction with R300 server
- Flexible distributed architecture for easy expansion
- Secured IP connection for access from any location with Internet connection via remote terminals or VeEX portable test sets
- Reduce OpEx by ensuring the job is done right the first time
- Deliver quality by improving subscriber experience to increase ARPU & retention
- Lower CapEx by integrating multiple test solutions that improve workforce productivity; upgradeable solutions protect investments and address future needs

## **VeSion Ethernet**

# RTU-320 Ethernet Performance Testing and Monitoring

The RTU-320 is a centralized remote test unit for performance testing of Carrier Ethernet and high-speed broadband networks. With a strong feature set for Layer 2 and Layer 3 testing, combined with Layer 4 stateful TCP testing, makes it the ideal solution for both Telco and MSO applications. Multiple RTU-320s are supported via VeSion, this allows for a distributed network of RTUs in the service provider network for effective service provisioning, service activation, and service assurance.

- 10/100/1000Base-t, 100Base-FX, 1000Base-X ports; 10GE, 40GE, 100GE ports
- Full line rate traffic generation and analysis for all supported interfaces
- Acts as a responder for field portable units
- V-SAM (Y.1564), RFC2544, Loopback; VPERF (RFC6349)

# **Fiber Optics Solutions**

VeEX offers a complete set of Test and Measurement solutions for Business Services, Access, Metro, Core, Transport and Fiber networks. VeEX's optical test solutions are optimized for today's FTTx, GPON, DWDM, CWDM and Metro networks and are well suited for the challenging outside plant environment. The fast growing optical product range complements existing VeEX Transmission and Ethernet testing solutions.

# **GENERAL**

# FX10+ Pen Style Visual Fault Locator

• Output power: 1 mW or 10 mW • Wavelength: 650 nm ± 20 nm • Connector: 2.5 mm universal



# FX15 Optical Fiber Identifier

- Traffic detection and direction
- Supports 250 um, 900 um and 3 mm fiber types
- Tone detection LEDs (270 Hz, 1 kHz, 2 kHz) with audible warning



# FX40/FX45 Optical Power Meter & Light Source

- · Singlemode and Multimode testing
- OPM & OLS configurations
- OLTS (FX45 only) configurations
- Date/Time stamping of test results (FX45 only)
- VFL optional (OPM or OLS versions only)



### **Quad Optical Light Source (OLS)**

- · Quad output, stabilized DFB laser source
- Supports any four CWDM wavelengths
- Outputs can be activated and modulated independently (270 Hz, 330 Hz, 1 kHz and 2 kHz)



# VC-100 Motorized Fiber Cleaner

- Dry clean of dust particles and contaminants
- UPC and APC interfaces, 1.25 and 2.5 mm ferrule types supported



# FX100 Optical Loss Test Set (OLTS)

- Fully automated bi-directional loss testing < 10 seconds
- On-board wizard to guide patchcord referencing
- · Built-in, full duplex digital Talkset
- · Up to 4 laser wavelengths



# **OTDRs**

# **OPX-BOXe** Mini OTDR

- Up to 43 dB Dynamic Range and 1/4 m Dead Zones
- Optional Light Source and Visual Fault Locator (VFL)
- Multimode and Singlemode wavelength options -850, 1300, 1310, 1490, 1550, 1625 and 1650 nm
- WiFi & Bluetooth (wireless) and USB & Ethernet (wired) remote control



# FX150+ Mini OTDR

- FTTx optimized parameters for best dead zones
- Filtered 1625 or 1650 nm OTDR port for in-service measurements
- · Live fiber detection with embedded power meter
- Dynamic range up to 43 dB



## TX3x0s with Optics Option



- Singlemode and multimode OTDR configurations with OLS option
- Filtered OTDR port for in-service testing
- OPM and VFL options

# MTTplus410+ Fiber Optics Test Module

- Fiber Optics test module for the MTTplus platform
- OTDR, OPM, Light Source and VFL support
- Singlemode and Multimode configurations
- · Geo Tagging of test data using built-in GPS
- Built-in camera option to document test site



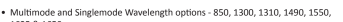
# RXT-1200 Modular Platform

Flexible, compact, and future-proof hand-held test solution for metro and core applications.



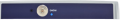
### RXT-4100+ OTDR Module

1625 & 1650 nm



- · Filtered OTDR port for in service testing
- 500,000 data sampling points offering 3 cm resolution

# **RXT-4111** DWDM OTDR Module



- Test DWDM Mux/Demux at ITU-T G.694.1 wavelengths
- C-band tuning (89 channels at 50 GHz spacing)
- Optional extended band tuning to Channel 62
- Integrated wavelength locker stable to within ± 2.5 GHz

# **RXT-4112** CWDM OTDR Module



- Characterize CWDM networks at ITU-T G.694.2 wavelengths
- End-to-end continuity testing using stabilized CWDM light source (via OTDR port)

# RXT-4113+ CWDM/DWDM OTDR Module



- DWDM 89 (C-Band) ITU-T 694.1 channels at 50 GHz spacing
- CWDM supports all 18 ITU-T 694.2 wavelengths
- Single optical output connector

# **xPON**

# **FX80** PON Optical Power Meter

- FTTx power meter for B/E/G-PON applications
- · ONU and OLT test ports with pass-through design
- Fixed SC/APC Interface for ONU and OLT test ports
- Concurrent measurement and display of Upstream and Downstream signals
- 1310 nm Upstream CW/Burst signal support
- 1490/1550 nm Downstream signal support
- Non-volatile storage for > 930 measurements



# MTTplus-420 GPON Test Module

- GPON test module for the MTTplus platform
- · Service activation and advanced troubleshooting at the ONT location
- Verify downstream and upstream optical power levels
- Non-intrusively capture and decode OCMI and PLOAM messages exchanged between OLT and ONT



# **OSA**

# FX180 Mini OSA

- CWDM or DWDM spectrum support
- Precise Wavelength, Level and OSNR measurement
- Simultaneously measures up to 96 channels @ 50
- Table View, Spectrum View and Channel Drift **Analysis**
- Sweep time < 5 seconds



# OCC

## **FX180X** Optical Channel Checker

- CWDM or DWDM support
- Bar graph display of ITU-T channels measured
- Adjustable signal detection threshold with color
- Precise Level and Wavelength measurement



# RXT and UX400 with OSA Module

Using superior micro-optic design and MEMS tuning technology, the RXT and UX400 OSA test modules measure key optical parameters such as wavelength, channel power, and OSNR.





- S, C and C+L band wavelength ranges
- Fast scanning full spectrum in < 5 s
- Simultaneous measurements up to 160 channels
- DWDM channel spacing down to 33 GHz
- · Channel and Span power measurement
- High wavelength accuracy: ± 50 pm
- Continuous sweep with min/max hold
- In-band OSNR measurement
- High dynamic range: > 50 dB
- OSNR measurement: > 35 dB

### Fiberizer™ Desktop, Cloud and Mobile Applications



Fiberizer Desktop Plus is a standalone PC software application to analyze OTDR traces. Edit traces manually, create event tables, generate reports using built-in templates, and more.

Fiberizer Cloud is a centralized web-based fiber test data management system which forms part of the VeEX VeSion Eco-System. OTDR traces, Loss Test Results and Fiberscope images can be analyzed, archived and used for advanced reporting purposes. You can browse and work from virtually anywhere, at any time because Fiberizer Cloud is a full HTML5 compliant, online web service.

Fiberizer Mobile is available for Apple and Android devices. The mobile application provides remote control of the OPX-BOXe OTDR and supports VeEX Fiberscopes.

# **Fiber Inspection**

### DI-1000 Digital Fiber Inspection Scope

- Compatible with Fiberizer Mobile, PC software and VeEX testers
- · Fast dial focus adjustment
- IEC 61300-3-35 analysis with pass/fail limits
- Industry standard connector tip support



### VS-500 Digital Fiber Inspection Microscope

- Compatible with Fiberizer Mobile, PC software and VeEX testers
- · Fast dial focus adjustment
- IEC 61300-3-35 analysis with pass/fail limits
- Brightness adjustment, 30-90%



# **NEM Solutions**

VeEX provides the global communications and data networking industry with test and measurement products and services that enable efficient development, deployment and management of high-performance optical networks. Network Equipment Manufacturers (NEMs) can benefit from advanced traffic generation and analysis specifically designed for R&D, SVT/QA, production, remote, and automated testing environments. In addition, VeEX offers field portable solutions for NEM pre and post sales support.

# MPA Multi-Protocol Analyzer

The MPA® Multi-Protocol Analyzer is an advanced packet optical transport traffic generation and analysis platform specifically designed for the demands of R&D, SVT, and manufacturing testing environments. The MPA provides simultaneous independent multi-port testing from 1G to 400G for Ethernet/IP, OTN & SDH/SONET and Fibre Channel.



Simultaneous and Independent Multi-Port, Multi-Rate, Multi-Protocol, & Multi-User Testing

400G (CFP8) • 100G (CFP4) • 100G (QSFP28) • 40G (QSFP+) • 25/32G (SFP28) • 8/10/16G (SFP+) • 1/2/4G (SFP)

### **KEY TESTING APPLICATIONS**

### Ethernet/IP Traffic Generation & Analysis

- Full line rate layer 1-4 multi-stream, throughput, frame loss, latency, packet jitter, and BERT characterization
- PCS & RS-FEC layer testing
- · RFC 2544 and Y.1564 compliance testing
- · Service disruption time (SDT) measurement

### **OTN Traffic Generation & Analysis**

- · OTL and FEC layer testing
- Multi-Channel OTN testing with support for parallel testing of up to 80xODU0s
- · Advanced multi-stage OTN multiplexing with Ethernet, GFP, Fibre Channel, SDH/SONET, & PRBS clients
- Complete overhead/trace generation and analysis with byte capture
- · Thru mode with error & alarm stimulus testing
- · Service disruption time and delay measurements

### **SONET/SDH Traffic Generation & Analysis**

- Multi-Channel SONET/SDH testing with support for parallel testing up to 192 channels
- PRBS and GFP/Ethernet mapping clients
- · Complete overhead/trace generation and analysis with byte capture
- Thru mode with error & alarm stimulus testing
- · Pointer & APS sequence generation and analysis
- · Service disruption time and delay measurements

### Fibre Channel Traffic Generation & Analysis

- · Full line rate throughput, frame loss, latency and BERT characterization
- FEC layer testing
- Fibre Channel switch login and performance verification with FLOGI/PLOGI
- Buffer-to-buffer credit and flow control analysis
- Service disruption time measurement

### **Transceiver & Physical Layer Testing**

- · CFP8, CFP4, QSFP28, QSFP+, SFP28, SFP+, SFP module verification
- Unframed BERT for signal integrity testing
- Transceiver and MDIO/I<sup>2</sup>C testing
- Transceiver module health check feature
- High speed lane clock stressing/analysis and optical power level verification
- Transceiver temperature measurement and 3.3V power rail adjustment and monitoring

### **Test Automation and Scripting**

- · Full instrument control with native Python API or SCPI CLI
- Supports multiple independent tests and connections with mixed control types including GUI



# **Test Modules**

Advanced and flexible FPGA based test modules provide future proof hardware support for emerging standards.

### **MPM-600G**



- QSFP28-based module supports six independent 100G/40G Ethernet or OTN transport tests
- The MPA platform supports up to two MPM 600G modules, providing up to 12x 100G test ports
- Provides advanced test mode operation for next generation applications such as OTUCn which require multiple PHY ports to be used in parallel for a single test application
- 100GE, 100GE IEEE 802.3bj Clause 91 RS-FEC for SR4, & 40GE
- OTUCn (n=1-6), OTU4, OTU3, OTU3e1, & OTU3e2
- Flex Ethernet (FlexE) traffic generation and analysis with 100GBASE-R PHY, shim/calender overhead, and MAC layer control/testing

# **MPM-400G**



- 400G Ethernet per IEEE 802.3bs
- · Advanced KP4 FEC stress testing and analysis
- Physical, PCS/FEC, and Ethernet layer verification
- CFP8 Port

### MPM-100AR

- 100GE, 100GE IEEE 802.3bj Clause 91 RS-FEC for SR4, & 40 GE
- Dual port 10/25/25G RS-FEC Ethernet
- OTUCn (n=1-6), OTU4, OTU3, OTU3e1, & OTU3e2
- Dual port OTU2, OTU2e & OTU1e

# **MPM-100G**

- 100GE, 100GE IEEE 802.3bj Clause 91 RS-FEC for SR4, & 40GE
- OTUCn (n=1-6), OTU4, OTU3, OTU3e1, & OTU3e2

## MPM-10G

- 10GE LAN/WAN, 1G, 100M, 2500BASE-X, 10M/100M/1000M/10GBASE-T Ethernet
- OTU1, OTU2, OTU1e, OTU2e, OTU1f, OTU2f
- SDH STM0/1/4/16/64 & SONET OC1/3/12/48/192



- STL256.4 STM256/OC768
- Dual port 10/16/32G FEC Fibre Channel
- CPRI Unframed L1 BERT 24.33024G
- · QSFP28 and dual SFP28 ports



- STL256.4 STM256/OC768
- CFP4 and QSFP28 ports



- Fibre Channel 1/2/4/8/10G
- CPRI Unframed L1 BERT 614.4M to 12.16512G
- · Dual SFP+ ports

# WiFi Solutions

With countless WiFi deployments not only in homes but in businesses and public spaces across the globe, WiFi is both a source of great opportunities and challenges for carriers. The WiFi Air Expert addresses those challenges by combining many WiFi test tool functionalities into a standalone, compact and easy-to-use platform. With WiFi and wired Ethernet interfaces and a dedicated spectrum analyzer, it removes the need to carry around various specialized pieces of test equipment. It covers all aspects of installation and maintenance, from RF network discovery and survey, to troubleshooting and traffic load performance testing.

# MTTplus-900

### WiFi Air Expert Module



The MTTplus-900 WiFi Air Expert is a module for the MTTplus platform. The MTTplus modular platform gives field personnel an allin-one, low-cost tool for installing, verifying, and troubleshooting a wide variety of service technologies. The MTT family includes chassis configurations for diverse testing needs and budgets, and its upgradeable modular design means dramatically lower cost compared to purchasing separate dedicated test sets. Modules are available for multiple testing needs and applications, including xDSL, Fiber Optics, Teleprotection, Datacom, DSn/PDH, SONET/SDH, OTN, Ethernet, Fibre Channel, CPRI/OBSAI.

### MTTplus Platform Highlights

- Expand test functions with a growing list of test modules
- Future-proof cost-effective platform
- Fast and efficient test result transfer to USB memory stick
- · Built-in GPS option
- Built-in Camera option for job site documentation, QR and bar codes
- Small package and light weight
- · Field replaceable battery pack
- Large LCD Touch Screen and ambient light sensor

### MTTplus-900 Highlights

- Wireless Standards: 802.11 a, b, g, n, ac
- MIMO channels: 3x3:3
- · WiFi security standards: WEP,WPA/WPA2 Personal, WPA/WPA2 Enterprise, Splash page/Captive portal
- WiFi Spectrum Analyzer (Optional):Frequency Range: 2.400 to 2.495 GHz and 5.150 to 5.850 GHz
- 802.3 Ethernet test ports (Optional): RJ45 10/100/1000Base-T, SFP 100-FX/1000Base-X
- PoE Testing: Emulation of Powered Device. Detect pairs used, PoE voltage measurement

# WX150 WiFi Air Expert Test Set



The WX150 test set has the same features and highlights as the MTTplus-900, all in a compact standalone form factor. Perfect for site surveys, the lightweight WX150 supports standby and instant wake-up operations. It also features eight hours of continuous operation on a full battery charge.

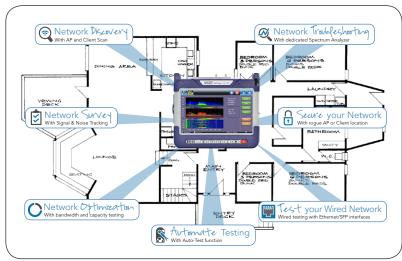
# V-Probe Responder Performance Testing Companion







- V-Perf TCP/UDP Responder/Server (compatible iPerf3)
- 10/100/1000Base-T support
- Measure the true Quality of Experience (QoE) on the WiFi network across the AP/Router
- Ready to use on boot-up
- Easy V-Probe discovery by a WiFi Air Expert module for quick test initiation
- Static and DHCP (default) IP addressing



# 400G/100G Solutions

Not all 400G and 100G test and measurement applications are the same. From Field, CO, Datacenter, Manufacturing, to R&D environments, VeEX has the right tools to pinpoint your specific testing requirements and environmental needs. Whether it is a portable do-it-all handheld for the field, or a high port density rack-mount, VeEX solutions share a common user interface and feature set allowing seamless interaction between field and core network teams.

RXT-6400 400G Advanced Test Module



- First portable 400GE test set ready to help with Lab-to-Field transition
- Native QSFP-DD PAM4 interface for 400GE (no adapter required)
- Supports IEEE 802.3bj KP4 RS-FEC
- Flexible future-proof logic design
- Dual QSFP56, QSFP28, QSFP+, SFP56, SFP28, SFP+, SFP, RJ45 ports

**RXT-6200** 100G Universal Test Module



- CFP4 and QSFP28 interfaces for 100GE, OTU4 and 50GE applications
- Independent Dual-Port testing, up to 2x 112G
- Supports IEEE 802.3bj Clause 91 RS-FEC
- QSFP+ for 40GE, OTU3
- SFP28 for 25GE, 32G FC, CPRI up to 24.330G (CPRI 10), 25G eCPRI
- SFP+ for 10GE/1GE/100M, OTU2/2e/1e/1, STM-64/16/4/1/0, OC192/48/12/3/1, and Fibre Channel 16/10/8/4/2/1G and CPRI up to 12.165G (CPRI 9) and 10G eCPRI
- Electrical interfaces for legacy 10/100/1000M, SDH/SONET and PDH/DSn testing

**RXT-6000e** 100G Multi-Service Test Module



- CFP2 and QSFP28 interfaces for 100GE, OTU4 and 50GE applications
- Supports IEEE 802.3bj Clause 91 RS-FEC
- CFP4 support via CFP2-to-CFP4 adapter
- QSFP+ for 40GE, OTU3
- SFP28 for 25GE, 32G FC, CPRI up to 24.330G (CPRI 10), 25G eCPRI
- SFP+ for 100Base-FX, 1000Base-X, 10GEBase-X, OTU2/2e/1e/1, STM-64/16/4/1/0, OC192/48/12/3/1, and Fibre Channel 16/10/8/4/2/1G and CPRI up to 12.165G (CPRI 9) and 10G eCPRI

• 100GE, 100GE IEEE 802.3bj Clause 91 RS-FEC for

• OTUCn (n=1-6), OTU4, OTU3, OTU3e1, & OTU3e2

• Dual port 10/25/25G RS-FEC Ethernet

• Dual port 10/16/32G FEC Fibre Channel

• CPRI Unframed L1 BERT 24.33024G

· QSFP28 and dual SFP28 ports

• Dual port OTU2, OTU2e & OTU1e

STL256.4 STM256/OC768

# **MPM-600G**



- QSFP28-based module supports six independent 100G/40G Ethernet or OTN transport tests
- The MPA platform supports up to two MPM 600G modules, providing up to 12x 100G test ports
- Advanced test mode operation for next generation applications such as OTUCn which require multiple PHY ports to be used in parallel for a single test application
- 100GE, 100GE IEEE 802.3bj Clause 91 RS-FEC for SR4, 40GE
- OTUCn (n=1-6), OTU4, OTU3, OTU3e1, & OTU3e2
- Flex Ethernet (FlexE) traffic generation & analysis with 100GBASE-R PHY, shim/calender overhead, and MAC layer control/testing

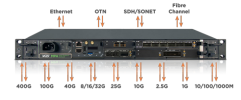
# **MPM-400G**



- 400G Ethernet per IEEE 802.3bs
- Advanced KP4 FEC stress testing and analysis
- Physical, PCS/FEC, and Ethernet layer verification

# **MPA Series**

### **Traffic Generator and Analyzer**



Supports multiple independent tests and

connections with mixed control types

**Test Automation and Scripting** 

including GUI

# **MPM-100G**



MPM-100AR

SR4, & 40 GE

- 100GE, 100GE IEEE 802.3bj Clause 91 RS-FEC for SR4, & 40 GE
- OTUCn (n=1-6), OTU4, OTU3, OTU3e1, & OTU3e2
- STL256.4 STM256/OC768
- · CFP4 and QSFP28 ports

### · Full instrument control with native Python API or SCPI CLI

- CFP8 Port

# UX400/100G Test Modules

The UX400-100G modules, with physical interfaces for OTU3, 40GE, OTU4, and 100G Ethernet testing, are a perfect complement to the UX400 Platform when combined with other test modules. The UX400's full range of link and service testing capabilities offer complete DS1 to OTU4 and 10 Mbps to 100GE, Transport and Carrier Ethernet testing in a single compact, multi-port, and multi-user platform.

- CFP, CFP2, CFP4, QSFP28, QSFP
- Up to six 100G CFP2, CFP4, or QSFP28 modules in one UX400, for up to 600 Gbps traffic generation

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- · Independent multi-test and multi-user environment
- SCPI-based control for scripting





