VeEX® VePAL FX300 is a full featured Optical test solution for technicians installing, testing, troubleshooting and restoring FTTx/PON, mobile backhaul, and related converged network infrastructures.

VePAL FX300
Portable OTDR, Fault Finder, Optical Power Meter, Visual Fault Locator, and Laser Source Test Set

Multi-Functional Test Platform for Optical Fiber Networks

Platform Highlights

Software
- Flexible software architecture supports dual test applications running simultaneously
- ReVeal™ PC software to maintain instrument firmware, manage test configurations, process measurement results and generate customer test reports
- Fiberizer Desktop PC software for fiber trace analysis
- Fiberizer Cloud based trace analysis and data management
- R-server support for centralized work force management and test results repository

Hardware
- High resolution, 7" full color TFT touch-screen viewable in any lighting condition
- Connectivity via 10/100Base-T Management interface, WiFi™, Bluetooth®, or 3G Card for back office applications
- Built-in microphone and speaker for VoIP and VF applications
- Intelligent fan operation with built-in temperature sensor
- Interchangeable Li-ion battery pack for extended test time
- USB-A Interface for USB flash drives and fiber inspection probe connection
- Universal 2.5 mm optical interfaces with inter-changeable optical adaptors (SC/FC/ST/LC)

Key Features

Optical Testing
- FTTx/PON optimized parameters for best in class dead zones for 1xN splitters and normal reflective events
- Multimode and Singlemode Wavelength test options - 850, 1300, 1310, 1490, 1550 & 1625 nm
- Filtered 1625 nm OTDR port for in-service measurements and live fiber detection with embedded power meter
- High dynamic range (up to 45 dB) for long haul fibers and testing through high-port-count PON splitters
- Sampling points up to 128,000
- Event dead zone < 1m, Attenuation dead zone < 5m
- Telcordia GR-196 and SR-4731.sor file formats
- Link characterization (multi-pulse widths) and full event table
- Built-in Visual Fault Locator, Fiber inspection probe, PON power meter and Laser source options
Multi Service Applications

Today’s converged transport and service networks operating on optical fiber infrastructures demands a test tool that incorporates a range of test functions without compromising capability, portability, speed or cost. Leveraging the powerful “tried-and-tested” VePAL V300 platform, the FX300 tackles both optical physical layer and Ethernet test challenges head-on.

Mobile Network Optical Testing

Packet-optical networks play a key role in aggregating mobile traffic and handling the mix of circuit/TDM and IP/Ethernet traffic transport ensuring a smooth transition to an all-IP infrastructure. Optical fiber has long been considered to be the optimal access technology because it offers the best characteristics for capacity and QoS. There are many fiber options including GPON, Carrier Ethernet, and dark fiber/wavelengths present in mobile networks today including Fiber-to-the-Antenna (FTTA) in the Radio Access Network. Providers are increasingly being forced to replace traditional coaxial-based systems with fibers to the top of the cell tower, in an effort to squeeze out more capacity to meet the demand for LTE/4G services.

So as existing cell towers are retrofitted with 2nd and 3rd generation FTTA systems and the backhaul access network evolves rapidly to optical fiber, service providers not only need technicians who are skilled in fiber cable installation, testing and repair, but also a flexible multi-functional tester that can support a variety of optical and Ethernet tests. Fiber testing is now considered mandatory as part of any mobile site build documentation, especially as these records will enable any fast and successful field repair in future.

The FX300 Solution

Fiber centric Ethernet is fast becoming the dominant access and metro technology for many operators, and field technicians have to be equipped with a test solution that allows them to characterize the fiber. The powerful FX300 responds to this demand by integrating the right combination of optical tools and test features so that a fiber link can be qualified in a single platform, eliminating additional truck rolls. The FX300 all-in-one Optical solution offers:

- Multimode/Singlemode OTDR - locate and characterize fiber link, splice and connector losses
- Fiber Fault Finder - quickly find breaks and bends
- Power meter and Light Source - perform power and loss measurements
- Visual Fault Locator - check patch cords and enclosures for light leakage
- Fiberscope - check dirty and/or damaged connectors
Optical Time Domain Reflectometer (OTDR)

Intuitive Test Setup
An intuitive menu structure offers simple test setup for Novice and Expert users alike. Test parameters can be configured manually by the user or set automatically by the unit.

Several wavelength combinations covering both multimode and singlemode applications are available, including short haul FTTX, Metro and Long Haul networks.

Accurate Event Analysis
Reliable event detection and accurate analysis are crucial to document fiber links properly at the time of installation. These baseline records are essential to troubleshooting faulty fiber networks and reducing system downtime afterwards.

Dynamic range and dead zone are well defined and understood, but there are no industry standards defining fiber or event analysis performance. Powered by Optixsoft™ software analysis technology, the FX300 OTDR employs specialized techniques developed from decades of experience to locate connectors, splices, optical splitters and macro-bends. Multiple pulse width acquisitions and advanced algorithms quickly characterize the fiber under test and display the optical events in a single operation. This technique reduces false event reporting and provides maximum confidence to the user, regardless of OTDR skill set.

Live Fiber Check
The OTDR port also functions as an integrated power meter to detect optical power levels. This feature warns the user when the OTDR is connected to a fiber carrying live traffic thus preventing any possible service interruption.

This safety mechanism also prevents accidental overload and potential receiver damage. The unit automatically checks if light is present at the test interface prior to making measurement and will disable the transmitter if an active fiber detected.

Internal Launch Fiber
Near end fiber analysis is greatly improved thanks to a 50m built in launch fiber, < 1m event dead zone performance and a sampling resolution of 15 cm. This allows the OTDR to evaluate the first connection and to troubleshoot short fiber spans within the central office, in FTTA or RRH applications.

Analysis Thresholds
User defined thresholds for splice loss, connector loss, fiber lengths and reflectance can be preset to assess a fiber’s condition. Color coding used in the event table will display events exceeding Pass/Fail thresholds and alert technicians of a potential problem.

Common OTDR Trace Format
The unit saves traces in the universal Telcordia SR-4731 (issue 2) format making it compatible with all other OTDR vendor data and trace viewer software.

Ample Data Storage
Equipped with an internal 2 Gbyte SD card, the unit is able to store several more than 20,000 traces in internal memory which can easily be transferred to a USB device, PC, FTP or Cloud-based repository.

Fiber Template
To simplify fiber acceptance, the unit incorporates a template feature to quickly locate and measure recurring splices in different fibers within the same cable.
Fiber Inspection Scope

Dirty or damaged optical connectors can lead to serious problems and often account for a large percentage of network failures. Furthermore, bad scratches to the ferrule end face can impact transmission quality because large optical reflections produce bit errors in high data rate systems.

With the optional Fiber inspection probe, connector cleanliness and quality can be easily tested and verified. Connector end faces can be viewed safely and images can be captured and stored for future reference. A Pass/Fail analysis function evaluates the connector condition and automatically inspects the end face for defects and scratches in accordance with the IEC61300-3-35 standard.

Optical Power Meter (OPM)

An optional Optical Power Meter (OPM) can be fitted to measure absolute or relative optical power levels. The OPM incorporates a highly sensitive and stable InGaAs detector with six calibrated wavelengths providing accurate level measurements from +5 to -65 dBm. A high power version is available for CATV applications for levels ranging from +27 to -45 dBm.

PON Network Installation

The PONT OPM option is designed for ONT splitter installation testing and rapid ONT troubleshooting. The OPM measures downstream signals simultaneously using PON specific wavelength filters and a specialized photo detector. Both 1490 nm (data) and 1550 nm (video) power levels at the ONT or other FTTx PON test points can easily be verified.

VeDetect

The OPM employs VeDetect, a unique wavelength detection system common to all VeEX optical test products. Using VeDetect, the OPM automatically recognizes a single or multi-wavelength signal transmitted by another VeEX optical tester connected to the far end of the link under test. The OPM measures the level at the corresponding wavelength automatically, eliminating setup errors and saving test time.

Test Results

OPM test data can be saved to internal memory using the same file-naming convention applied to OTDR traces. Saved files can be printed directly to pdf or exported to a PC for offline report generation.

Visual Fault Locator (VFL)

The optional Visual Fault Locator is a useful tool to identify poor connections, bad fusion splices and macrobends in fiber management closures. Operating at 650 nm, this visible source offers up to 5 km (3 miles) of range.

Optical Light Source (OLS)

The OTDR port can also operate as a stabilized light source for loss testing. The output supports VeDetect which automatically sets the wavelength when paired with VeEX optical power meters. The source can also be modulated for use with industry standard fiber identifiers.

ReVeal FX PC software

ReVeal FX is an all-in-one software tool included with every FX300 OTDR. The Windows compatible software enables the transfer of test data and other setup criteria between the tester and a PC.

Features include:
- Create test profiles and Pass/Fail thresholds offline to eliminate setup errors
- Archive test results and related installation information
- Generate professional acceptance reports
  - OTDR traces
  - Certification loss results/OPM loss results
  - Connector end-face images from Fiber Inspection scope
- Batch editing of OTDR traces using embedded Fiberizer utility
- Multi-language support including English, French, German, Spanish, Portuguese, and Russian

Switchable Adapters

The OTDR and OPM interfaces accept VeEX thread-on adapters, which can be swapped out in a matter of seconds. The UCI (Universal Connector Interface) and removable adapters interface with a variety of industry standard connector styles fitted with either angled or non-angled connector versions. A protective dust cap to protect the adapter from dirt and other contaminates is also included.
OTDR Trace Analysis and Documentation

Fiberizer™ Desktop
Fiberizer Desktop is a standalone PC software application to analyze traces acquired by the FX300 OTDR. Supplied as a standard accessory, Users can edit traces manually, create event tables, generate reports using built-in templates and much more. This viewer displays trace files conforming to Telcordia (Bellcore) GR-196 & SR-4731 *.sor formats, and offers both 2-point and 5-point loss measurement modes. It also supports batch processing, a very useful feature for analyzing multiple fibers in a single cable. The software does not require Internet access to operate, but it can be interfaced with Fiberizer Cloud OTDR trace viewer at any time.

Work from Anywhere, Anytime

Fiberizer™ Cloud
Fiberizer Cloud, powered by Optixsoft, not only empowers the OTDR, but also the Workforce. Going way beyond traditional OTDR reporting methods or concepts, this cloud-based solution provides superior centralized test data management capabilities including powerful web based trace analyses. You can work from almost anywhere, at anytime because Fiberizer Cloud is a full online web service.

Streamlining onsite data reporting
Fiber technicians and contractors tasked to validate new fiber installations or restoring cable routes after an outage are generally obliged to submit measured data (.sor files) and related documentation to the network operator as proof of delivery before being paid. Valuable time however is often wasted after the onsite work is completed, because critical test files are usually first stored to some local storage media before being transferred to a colleague via email for verification and further reporting.

Fiberizer Cloud streamlines this information exchange, eliminating costly paper, e-mail or other time consuming communication methods - instead, time wastage can be avoided by transferring traces of jobs completed directly from the OTDR to Fiberizer Cloud. Professional PDF or MS Excel reporting functionality is also available, and users can create their own templates for reports. Bi-directional analysis of OTDR traces, tested from both ends of the optical fiber, can also be performed.

Fiberizer Cloud Connectivity
Pair the FX300 Multiservice tester via Bluetooth to a mobile Smartphone, Laptop or Tablet PC and efficiently upload OTDR test data directly to the Cloud server using any available wireless technology (3G, WiFi).

Total Compatibility
Based on Microsoft Silverlight technology, Fiberizer Cloud is compatible with both Windows and MacOS browsers, not limiting users to PC platforms only. OTDR trace files in Telcordia (Bellcore) GR-196 & SR-4731 *.sor formats are securely transferred via HTTPS connection, a fast reliable communication protocol commonly used in today’s Internet applications. Another outstanding feature is compatibility with other OTDR vendor trace data formats, so users can reference or compare other OTDR traces and vice versa.

PON Scheme Design
Design PON schemes and generate virtual OTDR traces for acceptance testing. Simple single lines to complex tree-structured PON networks/schemes can all be simulated using Fiberizer Cloud.
## Optical

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Optical</th>
<th>OTDR</th>
<th>Multimode</th>
<th>Singlemode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Test Options</td>
<td>OTDR/LS</td>
<td>Universal 2.5 mm interface, FC/SC/ST/LC adaptors optional</td>
<td></td>
</tr>
<tr>
<td>Fiber analysis</td>
<td>Automatic, 3 Pulse widths, event table, user defined PASS/FAIL thresholds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fiber type</td>
<td>Multimode, 50/125 µm</td>
<td>Single mode, 9/125 µm</td>
<td></td>
</tr>
<tr>
<td>OTDR Laser safety</td>
<td>IEC 60825-1, Class 1M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical connectors (OTDR/LS)</td>
<td>Universal 2.5 mm interface, FC/SC/ST/LC adaptors optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Optical Test Options

| Visual Fault Locator (VFL) | Optional |
| -Wavelength (nm) | 650 ± 10 nm |
| -Output (mW) | Max 1 mW |
| -Laser Safety | IEC 60825-1, Class II |

### Notes:

1. Unless noted, all specifications are valid at 23°C ± 2°C (73.4°F ± 3.6°F) using FCUPC connectors
2. Typical dynamic range after three-minute averaging and SNR = 1
3. Typical dead zone using 3 ns pulse and reflections below -45 dB
4. Typical dead zone using 10 ns pulse and reflections below -45 dB
5. Excludes uncertainty due to fiber refractive index (IoR) setting
## Optical Test Functions

<table>
<thead>
<tr>
<th>Multimode OTDR</th>
<th>Test Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wavelength (nm)</strong></td>
<td><strong>Range (dB)</strong></td>
</tr>
<tr>
<td>850/1300</td>
<td>28/30</td>
</tr>
</tbody>
</table>

| Singlemode OTDR |
|-----------------|------------------|

<table>
<thead>
<tr>
<th><strong>Wavelength (nm)</strong></th>
<th><strong>Range (dB)</strong></th>
<th><strong>Dead Zone (m)</strong></th>
<th><strong>LAN</strong></th>
<th><strong>FTTx PON</strong></th>
<th><strong>Live PON</strong></th>
<th><strong>CATV</strong></th>
<th><strong>Metro</strong></th>
<th><strong>Long Haul</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1310/1550</td>
<td>39/36</td>
<td>1/5</td>
<td>☑</td>
<td>☑</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1310/1490/1550</td>
<td>39/35/36</td>
<td>1/5</td>
<td>☑</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1310/1550/1625</td>
<td>39/36/39</td>
<td>1/5</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1310/1550/1625(F)</td>
<td>39/36/39</td>
<td>1/5</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td></td>
<td></td>
<td>☑</td>
</tr>
<tr>
<td>1310/1490/1550/1625(F)</td>
<td>39/35/36/39</td>
<td>1/5</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td></td>
<td></td>
<td>☑</td>
</tr>
</tbody>
</table>

| Long Range         |                |                   |         |              |              |          |           |              |
| 1310/1550          | 43/43          | 2/7               | ☑       |              |              |          |           |              |
| 1310/1490/1550     | 43/38/43       | 2/7               | ☑       |              |              |          |           |              |
| 1310/1550/1625     | 43/43/39       | 2/7               | ☑       | ☑            | ☑            |          |           | ☑            |
| 1310/1550/1625(F)  | 43/43/41       | 2/7               | ☑       | ☑            | ☑            | ☑        | ☑        | ☑            |
| 1310/1490/1550/1625(F) | 43/38/43/41   | 2/7               | ☑       | ☑            | ☑            | ☑        | ☑        | ☑            |

| Ultra Long Range   |                |                   |         |              |              |          |           |              |
| 1310/1550          | 45/44          | 2/7               | ☑       |              |              | ☑        |           |              |
| 1310/1550/1625     | 45/44/41       | 2/7               | ☑       | ☑            | ☑            | ☑        | ☑        | ☑            |
| 1310/1550/1625(F)  | 45/44/41       | 2/7               | ☑       | ☑            | ☑            | ☑        | ☑        | ☑            |

| Combo Multimode/Singlemode OTDR |                |                   |         |              |              |          |           |              |
| 850/1300/1310/1550 | 26/27/38/35    | 2/7               | ☑       |              |              |          |           |              |

## General Specifications

- **Size**: 290 x 140 x 66 mm (W x H x D)  
  11.40 x 5.50 x 2.60 in
- **Weight**: Less than 3 kg (less than 6.6 lb)
- **Battery**: Li-ion smart battery, 5200 mAh 10.8 VDC
- **Power Supply (AC Adaptor)**: Input: 100-240 VAC, 50-60 Hz  
  Output: 15 VDC, 5.33 A
- **Operating Temperature**: 0°C to 45°C (32°F to 113°F)
- **Storage Temperature**: -20°C to 70°C (-4°F to 158°F)
- **Humidity**: 5% to 95% non-condensing
- **Display**: TFT 7” full color touch-screen display
- **Ruggedness**: Survives 1m drop to concrete on all sides
- **Management Interfaces**: USB, RJ45, 10/100-T Ethernet, Bluetooth (optional), Data Card/GPS (optional), WiFi (optional)
- **Languages**: Multiple languages can be supported
- **System Memory**: 128 Mbyte RAM, 2 Gbyte SD

## Hardware Options

- Standard OPM (+7 dBm)
- High Power OPM (+25 dBm)
- PON OPM (dual wavelengths, 1550 nm (+23 dBm) and 1490 nm (+7 dBm))
- Visual Fault Locator (650 nm)
- Light Source (per OTDR laser fitted)
- Fiber Inspection Scope

© 2014 VeEX Inc. All rights reserved. VeEX is a registered trademark of VeEX Inc. The information contained in this document is accurate. However, we reserve the right to change any contents at any time without notice. We accept no responsibility for any errors or omissions. In case of discrepancy, the web version takes precedence over any printed literature.