#### JDSU ONX-BDCM-DSL-Bonded Module Specs Provided by www.AAATesters.com

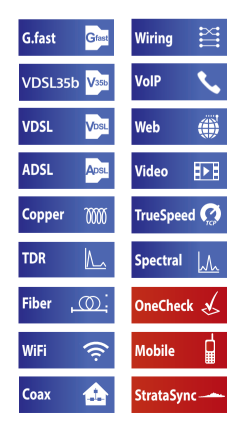
VIAVI

## OneExpert<sup>™</sup> For xDSL, G.fast & FTTH

Fast, consistent, and complete!

# Consistently achieve high-performance results when deploying ultra-fast residential broadband over xDSL, G.fast, and FTTH.

OneExpert helps field technicians fix problems right the first time, every time. A multitouch, user-friendly interface and OneCheck<sup>™</sup> automated tests ease complex tasks with clear pass/fail results. And, its future-proof modules ensure years of use supporting access and home networks.





#### **Key Benefits and Features**

- One button OneCheck<sup>™</sup> TDR auto identifies fault types and locations right away
- Prove the true customer experience with a standardized TrueSpeed<sup>™</sup> test (RFC-6349)
- OneCheck<sup>™</sup> automates field tests and simplifies Copper and DSL results to consistently close jobs correctly
- StrataSync<sup>™</sup> cloud-enabled asset and test data management provides visibility for test results and completed tasks and keeps track of used instrument inventory
- Modular platform scales for new WiFi, fiber, and xDSL technology including VDSL Profile 35b and G.fast
- OneExpert<sup>™</sup> app uses everyday mobile devices for remote control, data enhancements, and connectivity



## **Open, Modular Design**

OneExpert offers the advantages of integrated cloud-based applications, touch screen interfaces, smartphones, and tablets. OneExpert helps technicians perform more efficiently and fix problems faster while ensuring service providers can invest in a long-term, open platform.

OneExpert Feature	What It Does	Why It Is Needed
Modular hardware	Ensures tester can be updated in line with technology and market advancements	Future-proofs your investment
Remote software upgrades	Software can be enhanced and upgraded in the field	Keeps hardware updated with the latest best-practice test applications
Multitouch user interface	Includes pinch-to- zoom, scrolling, flick, and more	Enhances ease-of use by leveraging a user's mobile and tablet experience
Large screen	Complete graphs appear on a single screen	Improved ergonomics, particularly with TDR trace reading
Bluetooth®/WiFi- ready connectivity	Optional wireless connectivity	Easy communication with mobile devices, PCs and cloud
OneCheck Copper and OneCheck DSL	Automated Viavi suite of tests, many with pass/fail results	Leverages best practices to make complex tasks easy
StrataSync	Cloud-based solution manages Viavi instrument assets and field data results	Plug-and-play back- office integration



#### xDSL Testing up to G.fast

A sync test is essential in characterizing DSL link quality (bandwidth rates, margins, errors, and likelihood for errors). This test also helps determine whether issues are coming from the equipment (CPE or DSLAM/DPU ports) or from the profile settings. It shows important results on a single DSL summary screen page.

#### **OneExpert supports:**

- ADSL/2+ on a single and dual pair
- VDSL single line up to profile 30a
- VDSL single line vectoring, bonded and bonded vectoring up to profile 17a
- VDSL profile 35b
- G.fast

Network	Summary	Errors I
	Upstream	Downstream
Actual Rate	190.18 M	805.661
Max Rate	190.18 M	810.55
Capacity	100 %	99
Margin	6.0 dB	6.8 6
SATN	0.0 dB	0.0 d
LATN	0.0 dB	0.0 c
CRC	0	
FEC	0	
RTX-UC	0	

DSL/G.fast summary

Bits-per-tone (BPT) vs SNR graph

DSL Test	What It Does	Why It Is Needed
Synchronization test	Synchronization in auto mode or with a dedicated profile	Verifies the DSL service has been activated on the line under test
Profile	Displays the VDSL2 profile in use on the connection	Mismatch between DSLAM/DPU profile, CPE settings, and customer's expectations
Margins and attenuation	Alllows verification that SNR margins and attenuations are within acceptable limits	Copper loops are exposed to external noise. Adequate noise margins maintain DSL connection quality. Higher attenuation results in lower SNR.
DSL errors	CRC, FEC, LOS, LOF, and LOM	DSL errors will transfer to application layers such as IP video
DSL RTX (G.INP)	DSL retransmission: status, retransmitted DTUs, corrected DTUs, uncorrected DTUs, INP REIN	DSL RTX support to match CPE and statistics to highlight DSL lines at risk, already using retransmission

BPT graph	Displays the bit- loading per tone	Can help to identify disturbers and interferers present on the line
Hlog graph	Loop attenuation component of the channel transfer function (during the modem training phase)	Can detect bridged taps, degraded contacts, and bad joints
QLN graph	Noise floor of the DSL line	Shows frequency of potential disturbers/ interferers on the DSL line

## Single Test-Lead Connection

When connecting copper test leads, technicians will try to reduce the expense of multiple test cables as well the incidence of errors resulting from using the wrong lead. It is critical to get a proper connection with a good ground, or risk rendering meaningless test results. However, swapping between DSL testing and copper testing during troubleshooting adds time and risks losing test-lead connection quality.

OneExpert lets technicians focus on test leads once, regardless of the number of DSL and copper tests that follow, saving time and, more importantly, avoiding misleading or incorrect results.

Single Test-Lead Connection	What It Tests	Why It Is Needed
All tests are conducted from a single test-lead connection	DSL and copper thru a single test- lead connection	Reduces the risk of misleading results from bad test lead connections



## TrueSpeed (TCP RFC-6349 Speed Testing)

Broadband IP networks and their throughput speeds are nondeterministic and their behavior is unpredictable. OneExpert TrueSpeed provides a standardized RFC-6349 speed test to measure the throughput at the TCP application layer just as a user would experience it. Other methods, such as FTP upload/download, cannot accurately test ultra-fast broadband rates provided by technologies like Super Vectoring and G.fast..



OneExpert TrueSpeed throughput test up to 1Gbps

TrueSpeed Test	What it Tests	Why is it Needed?
Actual rate (up/ down)	Actual achieved TCP throughput up to 1Gbps	Measure throughput as customers experience it at the application layer
ldeal rate (up/ down)	Baseline for achievable TCP throughput without physical layer overhead	Provides a baseline for an ideal-expected-TCP throughput based on the physical layer rate
TCP Efficiency	Ratio of Successful TCP transmitted without retransmission to the total TCP transmitted	A large throughput isn't very useful for the customer if a lot of IP packets need to be retransmitted
Round trip time (RTT)	Baseline round-trip delay measurement	Calculate the bandwidth delay product (BDP) to identify impact of RTT to network throughput
Maximum segment size (MSS)	Test-optimized segment size to achieve maximum throughput speed	Per RFC-4821 to ensure that the TCP payload remains unfragmented and unnecessary IP overhead is avoided

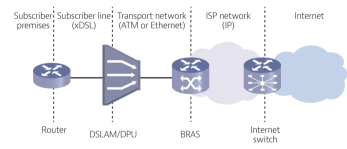


#### IP Data — Web

Internet subscribers demand reliable connectivity and new applications require higher data throughput and network-delay time performance. DSL error protection using interleave delay and error recovery mechanisms, like those for IP video, counteract timesensitive data throughput using TCP/IP with acknowledgment and

retransmission. The OneExpert tester allows technicians to quickly test internet connectivity using the built-in web browser. It tests the data rates provided by VDSL vectoring with FTP/HTTP throughput as key reference tests for TCP/IP applications. Mature tests like IP ping delay are still necessary, especially for real-time applications, such as online gaming.

IP Data Test	What It Tests	Why It Is Needed
User authentication	IPoE, PPPoE, IPv4, and IPv6	Customer service turn-up
Web browser	Connection to any website	Differentiates between network problems and web-server downtimes and isolates customer PC or mobile devices as points of failure
IP ping and TraceRoute	Delay time through the network and routing	Network delay is crucial, especially with high- interaction applications such as gaming
FTP/HTTP throughput	Upload and download rates	DSL profile parameters, such as INP, delay, and network aggregation issues, determine user-experienced data speeds

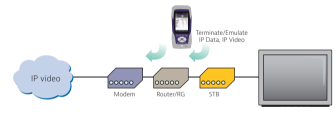


#### **IP Video**

OneExpert can test multiple standard and high-definition television (SDTV/HDTV) streams regardless of compression format (MPEG-2, MPEG-4p10/H.264, VC-1, and others) and automatically detects the stream type with the Broadcast Auto feature. The OneExpert IP Video application allows for termination of the IP video stream anywhere in the access network using the DSL or Ethernet interface.

Key performance indicators for real-time protocol (RTP) lets the One-Expert DSL precisely measure network QoS and QoE. QoS Expert easily compares critical quality-of-service metrics such as error indicator, continuity error, lost packets, jitter, and latency between two active streams.

IP Video Test	What It Tests	Why It Is Needed
IP video stream availability	Access to one or more SDTV or HDTV streams	Content might come from different sources; possible bandwidth limitations if more than one stream is active
Quality of service	Key IP video performance indicators such as jitter, loss, latency, error indicator; includes QoS Expert to compare performance between two streams	Easy-to-understand pass/ fail metrics if IP video is of good quality
Packet loss analysis	Minimum distance, maximum period, RTP loss and errors	Detailed analysis on on Quality of Experience impact
Rates analysis	Video, audio, and data substream rates	Bandwidth consumption in relation to total available rates
PID map	PID for video, audio, data	Availability of all stream components



#### IP Video QoS testing

		Active	Combined	Rate
Net	work Up 68.2.1		urrent	Max 12.4 M
	L	•	4	
239.35.	CNN 50.9:100 TS/RTP/U	100 239.	G2-TS/RTP/	0000
239.35.	CNN 50.9:100	100 239.	35.20.51:10	0000
239.35. MPEG2-	CNN 50.9:100 TS/RTP/U Max	100 239.	BBC WORLD 35.20.51:10 G2-TS/RTP/	0000 UDP
239.35. MPEG2- Current	CNN 50.9:100 TS/RTP/U Max N/A	100 239. IDP MPE	BC WORLD 35.20.51:10 G2-TS/RTP/ Current	0000 UDP Max
239.35. MPEG2- Current 0	CNN 50.9:100 TS/RTP/U Max N/A 0.0 %	IOO 239. DP MPE	BC WORLD 35.20.51:10 G2-TS/RTP/ Current 0	0000 UDP Max N//
239.35. MPEG2- Current 0 0.0 %	CNN 50.9:100 TS/RTP/U Max N/A 0.0 %	Err Indicator Continuity Err	BBC WORLD 35.20.51:10 G2-TS/RTP/ Current 0 0.0 %	0000 UDP Max N// 0.0 9
239.35. MPEG2- Current 0 0.0 % 0.0 %	CNN 50.9:100 TS/RTP/U Max N/A 0.0 % 0.0 %	Err Indicator Continuity Err Lost Packets	BBC WORLD 35.20.51:10 G2-TS/RTP/ Current 0 0.0 % 0.0 %	Max N// 0.0 9

OneExpert IP Video — QoS Expert

#### VolP

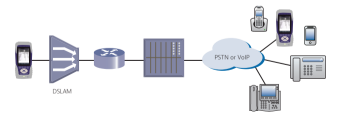
The OneExpert is the ideal test tool to quickly place VoIP calls and verify QoS via mean opinion score (MOS) values. A DSL or Ethernet TE interface tests VoIP anywhere in the access network, replacing either the DSL modem, VoIP phone, or both. The OneExpert also includes an Auto Answer mode in which the unit automatically responds to an incoming call. Viavi provides a wide range voice decoding controls such as G.711, G.722, G.723, G.726, and G.729.

VoIP Test	What It Tests	Why It Is Needed
Service setup/ provisioning	Registration with gateway as a SIP VoIP client	User setup and server availability. VoIP clients and servers can have complex setups — preclude setup errors
Connectivity beyond signaling gateway	Placing test calls on and off network	Call connection from VoIP-to-VoIP and VoIP-to- public switched telephone network (PSTN)
Call quality	MOS, near- and far-end QoS with packet loss, jitter, delay, and R-Factor	Test how VoIP calls are transferred through the network and received at the customer premises



**VoIP** Test Selection

VoIP Call Summary



OneExpertDSL tests VoIP throughuot the IP network registration with gateway, test calls on and off the network, and measures near- and far-end IP QoS and MoS.

#### **OneCheck Copper**

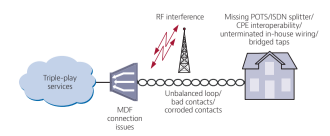
It is critical to test the copper prior to turning up DSL. What may have worked for POTS or lower-speed DSL may not work for VDSL or as the plant degrades. OneExpert's OneCheck Copper function simplifies copper testing for field technicians with repeatable pass/fail results.

Copper Tests	What It Tests	Why It Is Needed
Voltage	Foreign voltages	Safety and identifies cross- battery impairments
Resistance	Insulation between tip-A and ring-B and between tip-A, ring-B, and ground-E	Leakage resistance affects DSL sync and performance
Opens (capacitance)	Loop length and capacitive balance	Cable damage, one side open, loop length must be acceptable for DSL
Balance	Longitudinal balance, resistive balance, capacitive balance	Robustness against noise, otherwise reduced BPT
Load coil	Presence of load coils	Load coils act as low- pass filters and must be removed for DSL to work properly
Ground check	Ground connection check for balance	Poor or lack of ground leads to incorrect results, hides possible impairments



OneCheck Copper

Inexperienced technicians often will call in a copper expert as soon as they are unable to find a fix, even without being sure the copper is faulty, extending repair times and increasing OpEx. OneCheck Copper lets any tier-1 technician assess copper-pair health automatically by testing the copper circuit as a single-ended line test (SELT) to rule out foreign voltages, opens, shorts, or load coils are on the line. It also tests whether the line is balanced enough for noise rejection so that it does not interfere with the DSL signal.



Copper-loop issues such as foreign voltage, opens shorts, and load coils can impact DSL and triple-play performance

#### **OneCheck<sup>™</sup> TDR**

OneCheck TDR allows for both simplicity and accuracy to avoid false TDR readings—not one or the other, as with most TDRs. The automated TDR fault identification mode using patented time varying gain (TVG) and adaptive pulse width technologies precisely locates faults in access copper loops and inside home networks. OneCheck™ TDR is a fast test that provides real-time updates.

TDR Test	What It Tests	Why It Is Needed
Loop length	Location of the cable end	VDSL requires shorter loop lengths than ADSL2+; loop lengths must be acceptable for the technology used.
Bridged taps	Length of bridged taps	Bridged taps cause unwanted reflections at the splice point and tap ends. The reflected signal, or circuit noise, degrades DSL performance. Also, bridged taps can act as an antenna picking up external noise along the tap. Bridged taps should be removed when possible to improve DSL performance.
Opens, shorts	Opens and shorts	Cable damage.
Corroded contacts	Presence of corroded contracts	Corroded contacts act as resistive (imbalance) or capacitive (opens) faults that especially impact the pair's continuity and overall balance making it more susceptible to noise, thus degrading DSL performance.
Bad splices	Presence of bad splices	Bad splices cause unwanted reflections similar to resistive faults that impact the pair's overall balance making it more susceptible to noise, thus degrading DSL performance.
Load coil	Location of load coils	Load coils act as low-pass filters and must be removed for DSL to work.

## **Locate Copper Impairments**

Pristine copper plant enables error free service and high data rates. Qualify the severity of copper impairments and locate copper faults.

Copper Test	What It Tests	Why It Is Needed
Spectral	Identifies precise amplitude and frequency of disturbers; includes technology selection for ADSL2+/ VDSL2 and power harmonics; max hold or actual values	Noise disturbers can impact DSL performance
WB noise	Quickly identifies if noise across bandwith predefined or custom definable filter settings is an issue	Crosstalk and noise can impact DSL performance
WB impulse noise	Impulse noise across filter band based on technology selection; counts impulse noise disturbers; shows impulse noise disturber signature in frequency and time domain	Impulse noise disturbers might not be recoverable and can cause intermittent DSL failures
WB receive tones	Receive power levels	DSL performance is depending on loop length
Resistive fault locator (RFL)	Resistive path from either wire in a pair to battery or ground or across the pair; distance to fault; includes UFED support	Resistive faults impact DSL performance by upsetting pair balance or subjecting the pair directly to increased noise; lowers SNR; fewer bits per tone
K-test	Pairs with a fault on both wires (double- sided resistive fault); distance to faults; includes UFED support	Resistive faults impact DSL performance by upsetting pair balance or subjecting the pair directly to increased noise; lowers SNR; fewer bits per tone



OneCheck TDR mode



#### **POTS Dialer**

OneExpert reduces the number of test tools a technician needs to carry by providing an integrated butt set. Technicians can use the POTS dialer to verify a line's continuity to the exchange and that it works without conflicting with the customer's broadband equipment due to an eventual missing or defective POTS splitter.

Copper Test	What It Tests	Why It Is Needed
	pulse POTS	Connectivity to exchange and determining if POTS is available, dial test line facilities in an exchange



POTS Dialer

#### **OneExpert UltraFED**

The UltraFED connects the far end of the pair under test while the OneExpert controls it remotely. One technician with one piece of equipment can now perform two-ended pair testing. This makes testing easier and faster as it eliminates driving to the other end of the cable in order to change line conditions.

UltraFED Function	What it Does	Why It is Needed
TDR Helper	Alternately opens and shorts the line across Tip (A) and Ring (B)	TDR Helper lets technicians quickly identify the end of the cable or the location of the UltraFED by observing up (open)/dip down (shorted) status
RFL Strap	Remotely sets the short/strap line condition	RFL test requires a far-end short between Tip (A) and Ring (B); K-Test is a two-step procedure started with an open, followed by a short at the far end between Tip (A) and Ring (B)
Open All	Disconnects Tip (A), Ring (B), and Ground (Earth) from the cable pairs	Isolate the pair under test **
Tip (A) / Ring (B) Short	Strap mode: Connects Tip (A) to Ring (B)	Used with Loop Resistance or RFL measurements **
Tip (A) / Ring (B) / Ground (Earth) Short	Connects Tip (A), Ring (B) and Ground (Earth) to Ground (Earth). Also called strap mode	Used while measuring Resistive Balance **

UltraFED Function	What it Does	Why It is Needed
Quit Termination	Terminates the pair at the far end	Copper testing for Noise, Impulse Noise, Spectral should be run with a proper termination at the far end as it makes the pair look like it is with real equipment on each end **
Single Tone	Connects a tone generator across Tip (A) to Ring (B)	Loss measurement **
Trace Tone	Connects a tone generator across Tip (A) to Ring (B) and sends 577 and 1004 Hz tones with cadence High-Low or Low- Low-High	Identifying pair under test **
Off/THRU	Connects Tip (A) and Ring (B) to the CO Tip (A) and Ring (B)	Maintain "in-service" customer connection and "out-of-service" as necessary during test**



OneExpert UltraFED saves time and simplifies copper testing

## Wiring Tools

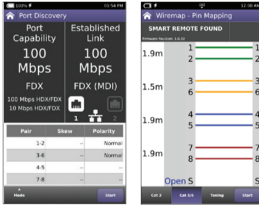
Where available, Ethernet cabling is typically preferred for home networks because it delivers optimal data rates and quality of service. OneExpert wiring tools allow for Ethernet CAT5/6/7 or phone- wiring CAT3 testing. Technicians can quickly set up a home network using the Wire Mapping Smart Remote and resistive IDs as remote probes. Further, OneExpert supports Hub Flash, port discovery and a ping tool against multiple targets including gateway, DNS and target host/IP addresses.

Wiring Tool	What It Tests	Why It Is Needed
Wire mapping	Uses the Wire Mapping Smart Remote to test for physical-layer issues	Locate improper wire connections
Loop length	Loop length per pair	Verify cable run lengths
Opens, shorts	Location of opens, shorts	Cable damage, splices, or port connections
Cable identification	Cable run identification with resistive IDs	Multiple cable runs in the wired home network
Hub flash	Determine to which port the cable is connected	Ports at residential gateways (RG) might have different functional assignments

Wiring Tool	What It Tests	Why It Is Needed
Port discovery	Identifies an Ethernet connection and reports speed of link, signal to noise ration, skew	Ethernet port configuration or cable wiring might limit the port capabilities within a range of 10, 100, 1000 Mbps, half- or full duplex.
Ping tool	Connectivity to various network resources such as the gateway, DSN, and selected IP addresses	Network connectivity segmentation – home network versus Internet



Wire Mapping Smart Remote



Port discovery

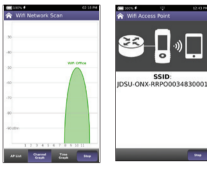
Wire mapping

## WiFi (Internal)

The use of wireless devices and networks is becoming a common part of every household. With the OneExpert WiFi Scan, technicians are equipped with wireless 802.11b/g/n (2.4 GHz) testing capability to show the signal strength, secure set identification (SSID), configured channel, security, MAC address, and 802.11 protocol at the test location of each wireless 802.11b/g/n network in the area. It also indicates whether a network is secure or vulnerable to security threats.

WiFi Test	What It Tests	Why It Is Needed
WiFi scan	WiFi access point (AP) station scan	Discover potential interfering networks (which could cause slow data transfer speeds), and locate weak spots in the WiFi signal to suggest a better location of the router

WiFi Test	What It Tests	Why It Is Needed
WiFi AP	Connect OneExpert via Ethrnet cable to a router or residential gateway to configure as a WiFi AP (Ethernet bridge to WiFi)	Verify Internet connectivity, configure CPE, and run tests from mobile devices



WiFi Network Scan

OneExpert providing WiFi access point

#### WiFi Advisor

With support for the WiFi Advisor accessory on the OneExpert, technicians can evaluate wireless network performance seamlessly for both 2.4 and 5 GHz networks. With support for 802.11 standards a/b/g/n and ac, the ONX and WiFi Advisor combination make WiFi problem solving easier.

Using a single WFED-300AC device, users can quickly visualize, optimize, and troubleshoot WiFi networks with BSSID, Channel, and Spectral views. BSSID view provides quick visibility into active wireless networks and identifies the least-crowded channel to use for an access point. Channel view finds the best channels for an access point byshowing utilization, noise, co-channel interferers, adjacent channel interferers, and an overall channel score for each channel. Spectral view shows damaging RF interference with a real-time spectral analyzer configurable by 802.11 band, channel, and channel width.

WiFi Test	What It Tests	Why It Is Needed
BSSID details	View information for a specific AP	Determine whether an AP is running in legacy mode or with outdated security settings
BSSID view	View all APs by channel	See the WiFi environment across 2.4 GHz and 5 GHz bands to visually determine crowded channels
Channel view	Displays channel utilization, noise, channel score, and best channels	Quickly determine the best channel for WiFi deployment and troubleshooting
Spectral analyzer	Real time 802.11 and non-802.11 spectrum	Locate interference sources such as Bluetooth devices and microwave ovens

WiFi Test	What It Tests	Why It Is Needed
Site Assessment Assistant	Works with WiFi Advisor to determine throughput of a WiFi system	TrueMargin™ is the measure of throughput in the actual environment



OneExpert controls the Wifi Advisor for Single Ended Operation with Best Channel



OneExpert supports the Wifi Advisor Dual-ended mode of operation providing TrueMargin and allows optimization of the Access Point placement



RSSI view per channel

The test application
dentifies the best channe
for WiFi service

#### Fiber

Broadband DSL networks and broadband triple-play services often rely on fiber networks. Examples are fiber-to-the-cabinet (FTTC) or fiber- to-the-distribution-point (FTTdp) that bring the DSLAM closer to the customer for greater VDSL bandwidth. The DSLAM is served with fiber back to the exchange to carry broadband signals. Another example is business customers connected to their service providers via ADSL2+/VDSL and via fiber. This drives the need for field technicians who work in these environments to have both DSL and fiber test capabilities.

For point-to-point fiber installations such as FTTC or business connections, field technicians can use the OneExpert together with the Viavi Solutions MP-60 or MP-80 USB optical power meter (OPM) to ensure that fiber cable attenuation meets system requirement performance and is ready to survive network aging and environmental impacts.



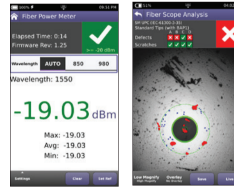
MP-60 optical power meter

P5000i optical fiber scope

In combination with a Viavi SmartPocket optical laser source (OLS), the OneExpert equipped with an MP-60 or MP-80 OPM can automatically perform optical link loss measurement at different wavelengths—resulting in a faster and more comprehensive fiber test.

Using the P5000i optical fiber scope, technicians can test the #1 cause for troubleshooting in optical networks—contaminated fiber connectors. The P5000i provides pass/fail analysis based on user-selectable acceptance profiles.

Fiber Test	What It Tests	Why It Is Needed
Optical fiber scope	Pass/fail against predefined profile; includes dual magnification	Contaminated fiber connectors are the #1 cause for troubleshooting in optical networks
Optical power level	Optical power level with pass/fail and reference values	Optical loss must be within budget at ONU site

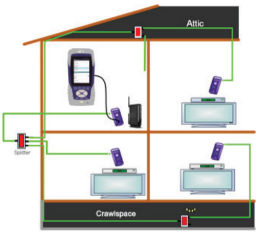


Fiber Power Meter

Fiber Scope Analysis

Problematic coax cable accounts for most repeat calls as well as video, voice, data, and multiroom DVR installation problems. Most home coax has never even been tested at the frequency ranges that support these services so problems become more apparent after service installation.

The powerful OneExpert in conjunction with the optional Viavi SmartID coax probes can verify in-home coax (quality and topology) and service distribution to quickly display and certify subscriber coax topology. It immediately identifies and locates physical-layer impairments that affect both triple-play and multiroom DVR services saving valuable troubleshooting time and eliminating the need for repeatedly segmenting the network, making changes, and then retesting. Technicians use the information the device provides to determine whether they can quickly fix the drop, replace it with a new one, or use an alternative means to supply service to the location.



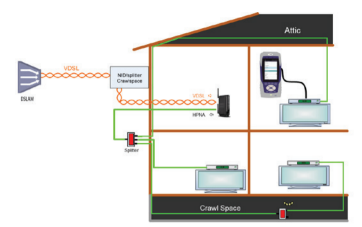
Coax home network under test with SmartIDs

After completing physical-layer testing with SmartIDs, technicians can use the HPNA test to verify the coax network with CPE.

Smart ID Coax Test Sequence	What It Tests	Why It Is Needed
Bidirectional FDR	Events that cause excessive loss or reflectance	Locates bad splitters and connectors in the network
HPNA frequency sweep	All legs and in both directions	Ensures services like whole-home DVR will work
Noise ingress measurements	Each endpoint in the home	Identifies HPNA interferers

#### **HPNA**

The HPNA technology standard developed by the Home Phoneline Network Alliance (HomePNA<sup>™</sup>) builds on Ethernet to connect and integrate all the home network components over an unpredictable wiring topology. The HPNA communication is used to pass information around a home to other HPNA-connected devices.



In the HPNA test, OneExpert connects to the HPNA network via CPE and communicates with the HPNA network host to initiate the test. Each communication path between all HPNA network nodes will be tested, letting users segment problem node paths, node-tonode communication issues, and verify that the whole network is functioning correctly. OneExpert can verify that HPNA networks are operating within expected service quality metrics and users can set up pass/fail limits to help simplify testing.

#### **Mobile App**

Testing with the OneExpert mobile iOS app is quicker and more efficient because technicians can leave the test set plugged in at one location and run tests remotely using the mobile app. Manage job files and export completed jobs to a server.

Providers need back-office integration to expand the benefits of collecting daily field test results . The mobile app leverages smartphones or tablets to link internal databases to instrument test results.

Mobile Device Integration	What It Does	Why It Is Needed
Job manager	Helps manage and enrich test results	Back-office integration
Remote access	Lets users remotely control the unit from a mobile device	Inconvenient test set access or several locations to fix between the test point and the fault
Extra information	Delivers tutorials, manuals, photos of all part numbers	Helps technicians in the field



## StrataSync

Field operation groups face a challenge keeping track of their test equipment inventory: types of instruments, firmware versions, options, and automated test configurations that match standardized methods and procedures. The challenge increases every time a change must be deployed. Without a means to collect and analyze test data, valuable information about network health is missed.

StrataSync is a hosted, cloud-based solution that manages assets, configurations, and test data for Viavi instruments to ensure they are all equipped with the latest software and installed options. It manages inventory, test results, and performance data from anywhere with browser-based ease improving both technician and instrument efficiency. StrataSync manages and tracks test instruments and collects data from the entire network that can be leveraged for results analysis, and informs and trains the workforce.

StrataSync	What It Does	Why It Is Needed
Asset management	Manages and tracks test instruments by displaying assets, modules, versions, and locations. Maintains accurate instrument configuration and setup. Provides visibility into instrument utilization.	Save time by eliminating time wasted on instrument setup. Reduce repeats with correctly configured instruments. Improve results and reduce operating costs.
Data-result management	Collects and analyzes results with centralized collection and storage, secure visibility from anywhere, and consolidated test data/ metrics.	Access more data with centrally collected results for better use. Speed problem resolution by sharing data for faster troubleshooting. Drive compliance by tracking and comparing technician performance.
Updates the workforce	Informs and trains the workforce through alerts, release notes and manuals, and a comprehensive product-knowledge library.	Inform the workforce using a single source for instrument status, new capabilities, and educational content. Improve performance with quick access to training and troubleshooting information.Stay current with alerts for expiring warranties and overdue calibrations.

Simple with built-in expertise	Standardize your process	Right the first time, every time!
Fast	Consistent	Complete

## Specifications

#### DSL Modems

\*Specifications apply to all modems listed unless a modem part is listed after the specification. When listed in the specification, it only applies to parts listed after the specification.

#### Test Interface

Replaceable test module; test access over copper test leads (tip A, ring B leads for single channel; T/A, R/B, T1/A1, R1/B1 for bonding) or 8-pin modular (RJ45 type) with pin assignments 4 and 5 for DSL single pair and 3, 4, 5, 6 for DSL bonding.

#### Modem Chipset and Version

Catalog #	Chipset	Configuration	
ONX-BDCM-GFAST	Broadcom 63138	OneExpert Broadcom 63138 (ADSL/VDSL Bonded, G.fast) Test Module	
ONX-BDCM-DSL- BONDED	Broadcom 63138	OneExpert Broadcom 63168 (ADSL/VDSL Bonded)	
ONX-BDCM-DSL-ANXAB	Broadcom 63168	OneExpert Broadcom 63168 (VDSL, ADSL2+ ANX A/B) test module	

#### G.fast (Fast access to subscriber terminals) Standard Compliance

ITU-T G.9700 for module ONX-BDCM-GFAST

ITU-T G.9701 for module ONX-BDCM-GFAST

#### VDSL Standard Compliance

Standard compliance as supported by the Broadcom 63168 and 63138 chipsets

ITU-T	G.993.2	— VDSL2
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 $\rm ITU-T-G.998.1 - ATM$  bonding for module ONX-BDCM-DSL-BONDED and for ONX-BDCM-GFAST

ITU-T-G.998.2 — PTM bonding for module ONX-BDCM-DSL-BONDED and for ONX-BDCM-GFAST

ITU-T-G.993.5 — Self-FEXT cancellation (vectoring)

ITU-T-G.998.4 — Improved impulse noise protection for DSL transceivers

Single-pair profiles: 8a/8b/8c/8d, 12a/12b, 17a, 30a for module ONX-BDCM-GFAST, ONX-BDCM-DSL-BONDED and ONX-BDCM-DSL-ANXAB

Vectoring profiles single-pair: 8a/8b/8c/8d, 12a/12b, 17a for module ONX-BDCM-DSL-BONDED and ONX-BDCM-DSL-ANXAB

Dual-pair profiles: 8a/8b/8c/8d, 12a/12b, 17a for module ONX-BDCM-DSL-BONDED and ONX-BDCM-GFAST

Vectoring profiles single-pair: 8a/8b/8c/8d, 12a/12b, 17a, 35b for module ONX-BDCM-GFAST

Vectoring profiles dual-pair: 8a/8b/8c/8d, 12a/12b, 17a for module ONX-BDCM-DSL-BONDED and ONX-BDCM-GFAST

Band plan 997 and 998, U0 band

ITU G.993.2 Annex Y vector-friendly mode

#### ADSL Standard Compliance

Standard compliance as supported by the Broadcom 63168 and 63138 chipsets

TU-T G.99	92.1 Annex	A, (AD	SL)

ITU-T G.992.1 Annex A, B (ADSL) for module ONX-BDCM-DSL-ANXAB ITU-T G.992.3 Annex A, L (ADSL2)

ITU-T G.992.3 Annex A, B, J, L, M (ADSL2) for module ONX-BDCM-DSL-ANXAB

ITU-T G.992.5 Annex A, M (ADSL2+)

ITU-T G.992.5 Annex A, B, J, M (ADSL2+) for module ONX-BDCM-DSL-ANXAB

ITU-T-G.998.1 ATM bonding for module ONX-BDCM-DSL-BONDED and ONX-BDCM-GFAST ITU-T-G.998.2 PTM bonding for module ONX-BDCM-DSL-BONDED and ONX-BDCM-GFAST ANSI T1.413-1998, Issue 2 ITU-T G.992.5 INP Amendment 3 General Settings and Features Auto sync DSL technology modes G.fast, ADSL, VDSL, auto DSL technology modes G.fast, ADSL, VDSL, auto
ITU-T-G.998.2 PTM bonding for module ONX-BDCM-DSL-BONDED and ONX-BDCM-GFAST ANSI T1.413-1998, Issue 2 ITU-T G.992.5 INP Amendment 3 General Settings and Features Auto sync DSL technology modes G.fast, ADSL, VDSL, auto
ANSI T1.413-1998, Issue 2 ITU-T G.992.5 INP Amendment 3 General Settings and Features Auto sync DSL technology modes G.fast, ADSL, VDSL, auto
ITU-T G.992.5 INP Amendment 3 General Settings and Features Auto sync DSL technology modes G.fast, ADSL, VDSL, auto
General Settings and FeaturesAuto syncDSL technology modes G.fast, ADSL, VDSL, auto
Auto sync DSL technology modes G.fast, ADSL, VDSL, auto
DSL technology modes G.fast, ADSL, VDSL, auto
PTM mode for ADSL2, ADSL2+, VDSL and G.fast
ATM mode for ADSL, ADSL2, ADSL2+, VDSL2
Auto, ATM, PTM modes configurable
Vectoring for VDSL2
Bonded vectoring support for VDSL2 for module ONX-BDCM-DSL- BONDED and ONX-BDCM-GFAST
Vectoring, vector-friendly, vectoring off modes configurable
DSL RTX (G.INP) configurable for upstream/downstream
PhyR configurable for upstream/downstream
Seamless rate adaption (SRA) on/off
Bitswapping on/off
Configurable V.43 carrier set
24 k interleaving depth on/off
Modem Status and General Information
VDSL Aggregate Attenuation
Modem state — synchronization status
Training time
Synchronization time
ADSL mode, VDSL profile
Transport ATM/PTM/auto
Single-pair or bonding status
Vectoring status information Estimated loop length
Download rate
Modem Summary Results
Aggregated Data Rate for ONX-BDCM-GFAST
Actual rate per pair
Maximum attainable bit rate per pair
Group actual rate for DSL bonding for module ONX-BDCM-DSL- BONDED and ONX-BDCM-GFAST
Group maximum attainable bit rate for DSL bonding for module ONX-BDCM-DSL-BONDED and ONX-BDCM-GFAST
Line capacity per pair
SNR margin
CRC errors and FEC errors
RTX-UC
LATN (line attenuation)
SATN (signal attenuation)
Graphical Results
Signal-to-noise ratio per tone (SNR)
Bits per tone (BPT)
Quiet-line noise per tone (QLN)
Hlog
Two traces comparable
DSL Errors
Forward error correction (FEC)
Forward error correction errors per minute (FEC/min)
Cyclic redundancy check errors per minute (CRC)

Cyclic redundancy check (CRC/min)
Errored seconds (ES)
Severely errored seconds (SES)
Unavailable seconds (UAS)
Loss-of-frame alarm seconds (LOF)
Loss-of-signal alarm seconds (LOS)
Loss-of-margin alarm seconds (LOM)
DSL RTX (G.INP)
Retransmitted DTUs (RTX-TX)
Corrected DTUs (RTX-C)
Uncorrected DTUs (RTX-UC)
DSL Signal
Sync count
Time in synchronization state (uptime)
ELE (kl0)
Estimated Loop Length
Vectoring status
Interleaving status (path)
Interleave delay
Actual INP
Signal attenuation (SATN)
Line attenuation (LATN)
TX power
Per Band VDSL2 Statistics
Loop attenuation (LATN)
Signal attenuation (SATN)
SNR margin
Tx power
DSL Identity
Lieuwels une and the une of the line of the
Hardware type (chipset)
Hardware revision (chipset revision)
Hardware revision (chipset revision) Vendor code
Hardware revision (chipset revision) Vendor code Vendor revision
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision 10/100/1000 Ethernet TE
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision 10/100/1000 Ethernet TE
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision 10/100/1000 Ethernet TE Test Interface
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision 10/100/1000 Ethernet TE Test Interface 10/100/1000 Ethernet, RJ45
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision <b>10/100/1000 Ethernet TE</b> <b>Test Interface</b> 10/100/1000 Ethernet, RJ45 2 ports
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision <b>10/100/1000 Ethernet TE</b> <b>Test Interface</b> 10/100/1000 Ethernet, RJ45 2 ports <b>Test Results</b>
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision <b>10/100/1000 Ethernet TE</b> <b>Test Interface</b> 10/100/1000 Ethernet, RJ45 2 ports <b>Test Results</b> Link status, speed, duplex
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision 10/100/1000 Ethernet TE Test Interface 10/100/1000 Ethernet, RJ45 2 ports Test Results Link status, speed, duplex Network
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest Interface
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminate
Hardware revision (chipset revision) Vendor code Vendor revision Vendor software revision Vendor PHY revision <b>10/100/1000 Ethernet TE</b> <b>Test Interface</b> 10/100/1000 Ethernet, RJ45 2 ports <b>Test Results</b> Link status, speed, duplex <b>Network</b> <b>Test Interface</b> ADSL2+/VDSL2/G.fast modem Ethernet 10/1000 (ports 1 and 2; non-blocking switching between ports) <b>Network Types</b> DSL/G.fast terminate DSL/G.fast Trough-router
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminateDSL/G.fast trough-routerDSL/G.fast through-bridge
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminateDSL/G.fast through-routerDSL/G.fast through-bridgeEthernet terminate
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminateDSL/G.fast through-routerDSL/G.fast through-bridgeEthernet terminateData Mode
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminateDSL/G.fast through-bridgeEthernet terminateDSL/G.fast through-bridgeEthernet terminateDSL/G.fast through-bridgeEthernet terminateDAta ModeIPOE, PPPOE, multi-VLAN, data off
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminateDSL/G.fast through-routerDSL/G.fast through-bridgeEthernet terminateData ModeIPOE, PPPOE, multi-VLAN, data offIP Mode
Hardware revision (chipset revision)Vendor codeVendor revisionVendor software revisionVendor PHY revision10/100/1000 Ethernet TETest Interface10/100/1000 Ethernet, RJ452 portsTest ResultsLink status, speed, duplexNetworkTest InterfaceADSL2+/VDSL2/G.fast modemEthernet 10/100/1000 (ports 1 and 2; non-blocking switching between ports)Network TypesDSL/G.fast terminateDSL/G.fast through-bridgeEthernet terminateDSL/G.fast through-bridgeEthernet terminateDSL/G.fast through-bridgeEthernet terminateDAta ModeIPOE, PPPOE, multi-VLAN, data off

MAC Setting	HTTP authentication type none, basic, digist
Factory default, user-defined	Concurrent download disabled, 1, 2, 3
PPP/IP Connectivity	Auto repeat disabled, enabled
BRAS: PAP/CHAP, IPCP	Web Browser
RFCs 2516, 1483, 2684	Web connectivity through browser
VLAN Setting	TrueSpeed Option
Tag on/off	Test Interface
VLAN interface count 1 to 6	10/100/1000 Ethernet, RJ45
ID selection 0-4095	ADSL2+/VDSL2, RJ and copper test leads
Priority selection 0-7	Settings
LAN Server for DSL Through-Router	Primary server
NAT disable/enable	Fallback server
IPv4 Server address	<ul> <li>Profile with committed information rate (CIR) for upload and</li> <li>download</li> </ul>
Netmask	Measured and Calculated Results
DHCP Server disable/enable	Actual rate download/upload
Forward Multicast disable/enable	Ideal rate download/upload
IP Setup and Status	TCP efficiency
WAN/LAN status	- Round trip time (RTT)
Gateway/DNS	– Maximum segment size (MSS)
Static or DHCP	Standards
DHCP user class	Viavi TrueSpeed VNF
DHCP vendor class	
IP release/renew	IP Video Option
DNS support WAN and LAN	Test Interface
IPV6 mode manual, stateless, DHCPv6 stateful	
DHCPv6 option IA_PD, IA_NA	<ul> <li>xDSL, RJ45 and copper test leads</li> <li>Ethernet 10/100/1000, RJ45</li> </ul>
IPv6 global address	- Modes
Local address mode: manual, automatic	
Local IPv6 address	- Terminate
Subnet prefix length	- Set-Top Box Emulation
IPv6 gateway	IGMPv2 and v3 emulation client
DNS server	RTSP emulation client
Network Results	Service Selection
Network status, IP address, net mask, gateway, DNS, MAC address	- Broadcast auto
Packet statistics rate, bytes, frames, errors, drops, collisions	Broadcast MPEG2-TS/UDP
Skew and polarity per pair	Broadcast MPEG2-TS/RTP/UDP
IP Data	Broadcast RTP/UDP
Test Interface	Broadcast rolling stream Broadcast TTS/UDP
ADSL2+/VDSL2, RJ45 and copper test leads	Broadcast TTS/RTP/UDP
Ethernet 10/100/, RJ45	RTSP_MPEG2-TS/(RTP)/UDP
IP Ping	RTSP MPEG2-TS/(RTP)/TCP
IP ping mode: IPv4, IPv6	RTSP RTP/UDP
Echoes sent/received, ping delay (cur/average/max/min)	RTSP RTP/TCP
Lost count/percentage, packet size	Video Settings
Supports IP address or DNS name destination	IPv4 IGMP version 2, 3
TraceRoute	RTSP port
Destination, Hop count, delay per hop	RTSP interoperability normal, Oracle, Siemens
IPv4/IPv6 Address, DNS Name	- IPv6 MLD version 2, 3
Transmit Type UDP or ICMP	- Video Source Address Selection
DNS Lookup disabled/enabled	IP address and port number
	IP address, port number, and VoD URL extension
File Transfer Throughput Test — Speedtest	<ul> <li>RTSP port select</li> </ul>
Transfer rate, bytes transferred, transfer status	– RTSP vendor select
Transfer protocols FTP, HTTP, HTTPS	Video Analysis Per Video Stream
Transfer direction download, upload	-

Simultaneous stream support	VoIP Software Option
6 terminate	Test Interface
Number of active streams	xDSL, RJ45 and copper test lea
Combined rate, current/max	<ul> <li>Ethernet 10/100/1000. RJ45</li> </ul>
QoS	Supported Signaling Protoco
Error indicator current/score	SIP RFS 3621
IGMP latency current/score	
RTSP latency current/max/score	Supported Codec Configura
PCR jitter current/max/score/history	ITU-T G.711 u-law/A-law (PCM)
RTP packet jitter current/max/score/history	ITU-T G.722 64K
RTP lost current/max/score/history	ITU-T G.723.1 (ACELP/5.3, 6.3 kb
Continuity error lost current/max/score/history	— ITU-T G.726 (ADPCM/32 kbps)
Overall current/max/score/history	ITU-T G.729a (GS-ACELP/8 kbp
Packet Loss Statistics	
RTP loss distance errors current/max/total	Auto-answer
RTP loss period errors current/max/total	Local alias
Minimum RTP loss distance	
Maximum RTP loss period	Outbound alias
RTP packets lost count	Proxy gateway
RTP OOS count	Call control port
RTP errors count	— 100Rel support
Continuity errors count Ethernet RX errors, RX drops count	
Video Stream Data Results	Audio codec
	Frame interval
Total current/min/max/average	Jitter buffer size
IP current/min/max/average Video current/min/max/average	
Audio current/min/max/average	Mute line
Data current/min/max/average	<ul> <li>User-selectable transmit source transmit, IP voice announceme</li> </ul>
Unknown current/min/max/average	
Transport Stream Statistics	User-selectable silence suppres
Error indicator count	RTP Port, IP ToS
Continuity errors count	QoS
Sync errors count	Call Actions
PAT errors count	Clear, mute
PMT errors count	DTMF in-band
PID timeouts count	Summary Results
Service name	Network and call status
Program name	State log
QoS Expert	QoS pass/fail
Compare two streams for error indicator, lost packets, jitter, latency	
PID Analysis (each stream)	— MOS, audio codec, local loss, lo
PID number	QoS Results
PID type (video, audio, data, unknown)	— Local overall QoS
PID description	Remote overall QoS
Layer Correlation	Delay
Combined result view for Ethernet RX errors, RX dropped, video	Local jitter
continuity error, video RTP lost, video loss distance total, video loss	Remote jitter
period total	Local packet loss
Standards	Remote packet loss
RFC 2236, IGMP	· · · · · · · · · · · · · · · · · · ·
RFC 2326, RTSP	MOS Software Option Resul
ISO (IEC 13818), video transport stream and analysis	Conversational MOS
ETSI TR 10-290 V2.1, video measurements	Listener MOS

oIP Software Option	
est Interface	
DSL, RJ45 and copper test leads	
thernet 10/100/1000, RJ45	
upported Signaling Protocols	
IP RFS 3621	
upported Codec Configurations	
U-T G.711 u-law/A-law (PCM/64 kbps)	)
U-T G.722 64K	
U-T G.723.1 (ACELP/5.3, 6.3 kbps)	
U-T G.726 (ADPCM/32 kbps)	
U-T G.729a (GS-ACELP/8 kbps)	
oIP Settings	
uto-answer	
ocal alias	
utbound alias	
roxy gateway	
all control port	
00Rel support	
IP interoperability	
udio codec	
rame interval	
tter buffer size	
1ute line	
ser-selectable transmit source (live vo ransmit, IP voice announcement)	vice conversation, tone
ser-selectable silence suppression, jitte	er buffer
TP Port, IP ToS	
loS	
all Actions	
lear, mute	
TMF in-band	
ummary Results	
etwork and call status	
tate log	
oS pass/fail	
10S, audio codec, local loss, local jitter,	, local delay
oS Results	
ocal overall QoS	Actual/history
emote overall QoS	Actual/history
elay	Min/actual/max
ocal jitter	Min/actual/max
emote jitter	Min/actual/max
ocal packet loss	Count/actual%/max%
emote packet loss	Count/actual%/max%
1OS Software Option Results (requi	ires VoIP software option)
onversational MOS	
stener MOS	

R-Factor	Conversational, listener, G.107, burst, gap, maximum possible, maximum codec					
Degradation	Packet loss%, codec%, delay%, recency%, discard%					
Network						
Local throughput	Rate, bytes, packets, packets OOS					
Remote throughput	Bytes, packets					
Delay	Network, packetization, encoding, buffering, total					
Call Info						
Call duration						
Far end IP						
Far end name						
Far end alias						
RTCP used						
Codec RX						
Codec packetization inte	erval RX					
Silence suppression						
Codec TX						
Codec packetization inte	erval TX					
Jitter buffer replayed						
Jitter buffer dropped						
Wiring Tools						
Test Interface						
RJ45 and RJ11 (Wire Map	ping)					
Tests	r 5/					
Wire mapping with Wire	e Mapping Smart Remote					
Locate cable runs with r						
Hub flash						
Port discovery						
Ping tool						
Wire Mapping Results						
Pin assignment mapping	]					
Loop length per pair						
Opens Shorts						
Shorts Resistive ID Results						
Label ID number						
Pin pairs						
Resistance value						
Auto-detect interface RJ	11 or RJ45					
Hub Flash Results						

Port Discovery Results Port capability, duplex, established link, skew and polarity per pair Ping Tool Results Ping reply and delay to Gateway, DNS, Host/IP
Ping Tool Results
-
Ping reply and delay to Gateway, DNS, Host/IP
WiFi (internal)
Test Interface
802.11 b/g/n (2.4 GHz)
Tests
WiFi scan
WiFi access point
WiFi Scan Results
SSID (secure set identification)
Channel
Security setting
Power level
MAC address
WiFi Scan Modes
AP List (Access Point)
Channel graph
Time graph
WiFi Access Point
Configure OneExpert as WiFi access point (Ethernet to WiFi bridge)
WiFi Advisor (sold separately)
Test Device
WFED-300AC
Test Interface
802.11 a/b/g/n/ac 3x3
Band support for 2.4 GHz and 5GHz
BSSID View
Real-time RSSI
Noise
BSSID/MAC
Channel utilization
Channel width
Security
Standard
SNRChannel View
RSSI
Channel utilization
Noise
Channel score by channel
Best channels recommendation
Spectral View
Real-time spectral measurements
Max hold

TrueMargin <sup>™</sup> measurement	
Coaxial Cable Testing	
Test Interface	
Coax using SmartID or SmartID Plus	
Test Probes (near end)	
SmartID, SmartID Plus	
Settings	
Supports any cable coax type with c	
propagation (VOP) and cable compe	nsation
Tests	(
Locate cable runs with active RFIDs	(requires SmartID Plus)
Single-ended coax map (SECM)	
Tests Using SmartIDs as Remote F	Probes
Locate cable runs with SmartIDs	
Dual-ended coax map (DECM)	and the for VDCL constitution was
VDSL home-run check tests home co	
Whole-home check tests the entire of to HPNA test	Loax hetwork physical layer prior
Test Results	
Noise ingress and frequency sweep to	est summary with pass/fail result
Mapped overview of coax network	
Detailed view of cable lengths, fault	s, splitters, filters, amplifiers
Graphically depicts frequency sweep	
HPNA Network Test	
Test Interface	
Ethernet RJ45 interface to CPE	
Tests	
Quick and chronic test	
Settings	
Configurable minimum PHY rate	12 – 256
Configurable SNR	0 - 40
Configurable max packet loss	0 – 99 (quick)
	0 – 9,999 (chronic)
Payload length size	6 - 1482
Number of packets to send	0 – 5,000 (quick)
	0 – 5000,000 (chronic)
General Connection Status	
Station list including indication of th	e host
Device ID number	
Device MAC address	
Device HPNA CopperGate <sup>®</sup> chipset fin	rmware and version identificatior
HPNA Network Results	
Segment specific rate, constellation,	and baud
Segment specific packet error rate (F	
Segment specific SNR	
Segment specific SNR Segment specific receive power	

Fiber Test						
Optical Fiber Power Me	ter					
USB optical power meter		MP-60, MP-80				
Min/max/average optical and wavelength	dBm, mW					
Connector input	Universal 2.5 and 1.25 mm connectors					
Power source	Power source					
Selectable pass/fail thresh	old	USB port				
Signal QoS						
Reference value						
Optical Fiber Scope						
USB optical fiber scope		P5000i				
Results for zone defects		Pass/fail				
Results for zone scratches		Pass/fail				
Low mag field-of-view (F	OV)	Horizontal 740 μm, vertical 550 μm				
High mag field-of-view (F	OV)	Horizontal 370 μm, vertical 275 μm				
Particle size detection		<1µm				
Power source		USB port				
Setting for profile, tip, foc	us meter, but	ton action				
Actions for live mode, test	t mode, high	magnification				
Probe model, serial, firmw	/are					
Copper Test - DVOM						
Test Interface						
Tip/A – ring/B – ground/e	arth					
	Resolution					
Range	Resolution	Accuracy				
AC Volts	1					
<b>AC Volts</b> 0 – 300 V peak	1 V	2% ±1 V				
AC Volts 0 – 300 V peak DC Volts	1 V	2% ±1V				
<b>AC Volts</b> 0 – 300 V peak	1					
AC Volts           0 - 300 V peak           DC Volts	1 V	2% ±1V				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V	1 V	2% ±1V				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance	1V  1V	2% ±1 V 2% ±1 V				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance           0 - 999 Ω	1V 1V	2% ±1 V 2% ±1 V 2% ±2.5 Ω				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 99.9 kΩ           100 - 999 kΩ	1 V 1 V 10 Ω 100 Ω 1 kΩ	2% ±1V 2% ±1V 2% ±2.5 Ω 2% 2% 2%				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 99.9 kΩ           100 - 999 kΩ           1.0 - 9.9 MΩ	1 V 1 V 10 Ω 100 Ω	2% ±1V 2% ±1V 2% ±2.5 Ω 2% 2%				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 999 kΩ           100 - 999 kΩ           100 - 999 kΩ           100 - 999 MΩ           100 - 900 MΩ           100 - 100 MΩ	1 V 1 V 10 Ω 100 Ω 1 kΩ	2% ±1V 2% ±1V 2% ±2.5 Ω 2% 2% 2%				
AC Volts         0 - 300 V peak         DC Volts         0 - 300 V         Resistance         0 - 999 Ω         1 - 9.99 kΩ         10 - 999 kΩ         100 - 999 kΩ         100 - 999 kΩ         100 - 999 kΩ         100 - 100 MΩ         Leakage	1 V 1 V 1 Ω 10 Ω 100 Ω 1 kΩ 10 kΩ 100 kΩ	2% ±1 V       2% ±1 V       2% ±2.5 Ω       2%       2%       2%       2%       2%       2%       2%				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 999 kΩ           100 - 999 MΩ           100 - 100 MΩ           Leakage           0 - 49.99 Ω	1 V 1 V 1 Ω 10 Ω 100 Ω 1 kΩ 100 kΩ 1Ω 1Ω	2% ±1 V         2% ±1 V         2% ±2.5 Ω         2% ±2.5 Ω				
AC Volts           0 - 300 V peak           DC Volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 99.9 kΩ           100 - 99.9 kΩ           100 - 99.9 kΩ           100 - 99.9 MΩ           10.0 - 100 MΩ           Leakage           0 - 49.99 Ω           50 - 999 Ω	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω	2% ±1 V         2% ±1 V         2% ±2.5 Ω         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         5%         2% ±2.5 Ω				
AC volts           0 - 300 V peak           DC volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 99.9 kΩ           100 - 99.9 kΩ           100 - 99.9 kΩ           100 - 99.9 MΩ           10.0 - 100 MΩ           Leakage           0 - 49.99 Ω           50 - 999 Ω           1.0 - 9.99 kΩ	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω         1 Ω         1 Ω         1 Ω	$ \begin{array}{c} 2\% \pm 1 \vee \\ 2\% \pm 1 \vee \\ 2\% \pm 2.5 \Omega \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 6.5\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2$				
AC volts           0 - 300 V peak           DC volts           0 - 300 V           Resistance           0 - 999 Ω           1 - 9.99 kΩ           10 - 99.9 kΩ           100 - 99.9 kΩ           100 - 99.9 kΩ           100 - 99.9 MΩ           10.0 - 100 MΩ           Leakage           0 - 49.99 Ω           50 - 999 Ω           1.0 - 9.99 kΩ           10.0 - 9.99 kΩ	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω         1 Ω         1 Ω         10 Ω	$ \begin{array}{c} 2\% \pm 1 \vee \\ 2\% \pm 1 \vee \\ 2\% \pm 2.5 \Omega \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\%$				
AC volts $0 - 300 \vee$ peak           DC volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ R\Omega$ $10 - 99.9 \ R\Omega$ $10 - 99.9 \ R\Omega$ $100 - 99.9 \ R\Omega$ $100 - 99.9 \ R\Omega$ $100 - 100 \ M\Omega$ Leakage $0 - 49.99 \ \Omega$ $100 - 99.9 \ R\Omega$	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω	$ \begin{array}{c} 2\% \pm 1 \vee \\ 2\% \pm 1 \vee \\ 2\% \pm 2.5 \Omega \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\%$				
AC volts $0 - 300 \vee$ peak           DC volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ R\Omega$ $10 - 99.9 \ R\Omega$ $10 - 99.9 \ R\Omega$ $100 - 99.9 \ R\Omega$ $10.0 - 100 \ M\Omega$ Leakage $0 - 49.99 \ \Omega$ $50 - 999 \ \Omega$ $1.0 - 9.99 \ R\Omega$ $10.0 - 99.9 \ R\Omega$	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 0 Ω         10 Ω         10 Ω         10 κΩ	$ \begin{array}{c} 2\% \pm 1 \lor \\ 2\% \pm 1 \lor \\ 2\% \pm 2.5 \Omega \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\%$				
AC volts $0 - 300 \vee$ peak           DC volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ R\Omega$ $10 - 99.9 \ R\Omega$ $10 - 99.9 \ R\Omega$ $100 - 100 \ M\Omega$ Leakage $0 - 49.99 \ \Omega$ $50 - 999 \ \Omega$ $100 - 9.99 \ R\Omega$	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         100 kΩ         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 0 Ω         10 0 Ω         1 kΩ         10 kΩ	$     \begin{array}{c}       2\% \pm 1 \lor \\       2\% \pm 1 \lor \\       2\% \pm 2.5 \Omega \\       2\% \\       10\% \\       10\% \\       10\% \\       2\% \\       2\% \\       10\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       10\% \\       10\% \\       10\% \\       2\% \\   $				
AC Volts $0 - 300 \vee$ peak           DC Volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ M\Omega$ $10 - 99.9 \ M\Omega$ $100 - 100 \ M\Omega$ Leakage $0 - 99.9 \ \Omega$ $10.0 - 99.9 \ M\Omega$ $100 - 99.9 \ M\Omega$	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 Ω         1 0 Ω         10 Ω         10 Ω         10 κΩ	$ \begin{array}{c} 2\% \pm 1 \lor \\ 2\% \pm 1 \lor \\ 2\% \pm 2.5 \Omega \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\% \\ 2\%$				
AC Volts $0 - 300 \vee$ peak           DC Volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ M\Omega$ $10 - 99.9 \ M\Omega$ $100 - 100 \ M\Omega$ Leakage $0 - 49.99 \ \Omega$ $10.0 - 99.9 \ M\Omega$ $100 - 99.9 \ M\Omega$	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω         10 ΝΩ	$     \begin{array}{c}       2\% \pm 1 \lor \\       2\% \pm 1 \lor \\       2\% \pm 2.5 \Omega \\       2\% \\       10\% \\       10\% \\       10\% \\       2\% \\       2\% \\       10\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       2\% \\       10\% \\       10\% \\       10\% \\       2\% \\   $				
AC volts $0 - 300 \vee$ peak           DC volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ M\Omega$ $10 - 99.9 \ M\Omega$ $10 - 99.9 \ M\Omega$ $100 - 99.9 \ M\Omega$ $100 - 99.9 \ M\Omega$ $100 - 100 \ M\Omega$ Leakage $0 - 49.99 \ \Omega$ $100 - 99.9 \ M\Omega$ $0 - 30 \ K \ ft (0 - 10 \ Km)$	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         10 kΩ         100 kΩ         1 Ω         10 ΝΩ	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
AC Volts $0 - 300 \vee$ peak           DC Volts $0 - 300 \vee$ Resistance $0 - 999 \Omega$ $1 - 9.99 \ M\Omega$ $10 - 99.9 \ M\Omega$ $10 - 99.9 \ M\Omega$ $100 - 99.9 \ M\Omega$ $100 - 99.9 \ M\Omega$ $100 - 100 \ M\Omega$ Leakage $0 - 49.99 \ \Omega$ $100 - 99.9 \ M\Omega$ $0 - 30 \ k \ ft \ (0 - 10 \ km)$ Capacitance/Opens	1 V         1 Ω         10 Ω         100 Ω         1 kΩ         100 kΩ         1 Ω         100 Ω         1 μ         100 kΩ         100 Ω         1 μ         100 Ω         1 μ         100 Ω         1 kΩ         100 kΩ	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				

471 - 1 - 1	201								
47.1 nf – 1.57 uF	2%								
0 - 3  k ft (0 - 999  m)	1 ft (1 m)								
3 - 10  k ft (1 - 3.3  km)	10 ft (1 m)								
10 –100 k ft (1 – 33.3 km)	100 ft (10 m)								
DC Current									
0 – 110 mA									
Longitudinal Balance	1.10								
28 – 70 dB	1 dB	±2 dB							
70 – 120 dB	1 dB	Indication only							
Calculated Balance	-i t- Current								
Power Influence (PI) – N									
+45 to +120 dBr n	1 dB	±2 dB							
-45 to +30 dBm	1 dB	±2 dB							
Metallic Noise	1 4 D								
+5 to +50 dBr n	1 dB 1 dB	±2 dB							
-85 dBn to -40 dBm Calculated Balance	TUB	±2 dB							
	1 dD								
28 to 95 dB Filters	1 dB	±2 dB							
IEEE 743 C-Message (dBr	n() IEEE 743 74	(Flat (dBr.p) 0.41							
Psophometric (dBmP)	IIC), IEEE 743 31	v nat (ubi 11), 0.41							
Load Coil Counter									
up to 5 ±1									
TDR	I								
Test Interface									
Tip A – ring B									
Range		Accuracy							
0 to 30 k ft (0 to 10 km)	(	0.5% of distance							
Test Modes									
OneCheck TDR									
Standard									
SmartGain TDR									
In-home									
OneCheck TDR									
Features									
World view									
Peak hold									
QuickRange									
Reference trace set, show	, save, load								
Stress TDR									
Turia I Tast Casa									
Typical Test Case									
500 ft (150 m) bridged ta (6000 m)	p visible at 18 k	ft (5500 m) on a 20 k ft							
500 ft (150 m) bridged ta		ft (5500 m) on a 20 k ft							
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal		ft (5500 m) on a 20 k ft							
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b>	ble								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m)	ole 0.3 ft (0.1 m)	ft (5500 m) on a 20 k ft 1 ft (0.3 m)							
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG: <b>UFED</b>	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG: <b>UFED</b> TDR helper	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG: <b>UFED</b>	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG: <b>UFED</b> TDR helper	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG <b>UFED</b> TDR helper <b>POTS</b>	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG <b>UFED</b> TDR helper <b>POTS</b> <b>Test Interface</b> RJ11, tip A – ring B	ole 0.3 ft (0.1 m)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG <b>UFED</b> TDR helper <b>POTS</b> <b>Test Interface</b> RJ11, tip A – ring B <b>POTS Dialer</b>	ole 0.3 ft (0.1 m) =24 or 0.5 mm)								
500 ft (150 m) bridged ta (6000 m) 24 AWG cable/0.5 mm cal <b>Short Range</b> 0 to 1000 ft (0 to 305 m) TDR at VOP = 0.67 (AWG <b>UFED</b> TDR helper <b>POTS</b> <b>Test Interface</b> RJ11, tip A – ring B	ole 0.3 ft (0.1 m) =24 or 0.5 mm)								

Caller ID (E	Bellcore Telcordia	a TR-TSY-OC	0030)				
Call log (la	st 10 calls)						
Phoneboo	k (quick dial)						
Copper TI	MS Option						
Wideband	d Characteristic	cs					
Range		Resolution	ז	Accura	cy		
Frequency	/						
10 kHz to 3	30 MHz			50 ppm	1		
Amplitude	2	1					
-80 to +10	) dBm	0.1 dB		±2 dB			
Terminatio	n 100 Ω, 120 Ω,	135 Ω		1			
Narrowba	nd (VF) Charac	teristics					
Frequency							
200 Hz to				50 ppm	]		
Amplitude	2	1					
-40 to +10		0.1 dB		±0.5 dB	}		
50 to 100 (		0.1 dB		±0.5 dB			
	n 100 Ω, 120 Ω,						
	y Filter Select						
ISDN, VDS J-25K8, J-1 no filter, p	DSL, ADSL2+, VE L 17 MHz, VDSL 38K8, J25K12, J-1 ower influence	17 MHz ISD	N, HDS	L, G-filte	er, G2-filter,		
Spectral T		-					
	y filter selection						
1	ower Influence t						
Max hold	nce, show refere	nce					
	ole external brid						
5		ye		dPm d	Bm / Hz, dBr n		
Span	ctral density Range		Pos	olution	Accuracy		
Selection	Kange		, nest	nacion	Accuracy		
Narrowba	nd Frequency R	Range					
Power influence	0 Hz to 1.5 kHz	7	1.9 H	z	50 ppm		
POTS	0 Hz to 10 kHz	7	2.9 F	lz	50 ppm		
Wideband	l Frequency Rar	nge					
ADSL2+	20.484 kHz to	2.2 MHz	1.078	8 KHz	50 ppm		
VDSL 8 MHz	21.562 kHz to 7	7.5 MHz	2.156	KHz	50 ppm		
VDSL 12 MHz	21.562 kHz to 7	7.5 MHz	2.156	KHz	50 ppm		
VDSL 17 MHz	17.25 kHz to 17.	3 MHz	4.312	25 KHz	50 ppm		
VDSL 30 MHz	17.25 kHz to 30	MHz	8.62	5 KHz	50 ppm		
Custom ra	nge selection						
Amplitude	2				- I.		
	–80 dBm to 0	dBm	0.1 d	В	±2 dB		
	–130 dBm/Hz –40 dBm/Hz	to	0.1 d	В	±2 dB		
Viewable	range						
	–130 dBm to 3	0 dBm					
	–160 dBm/Hz	to					

		es and					
Meter and list view Configurable External Brid	400						
3	ige	d D as					
Power level		aBu	n, dBr n				
Narrowband and Wideb							
Technology filter selection							
Configurable external brid	lge						
Custom filter							
Noise power actual/min/r		aBu	n, dBr n				
Wideband Impulse Nois							
Technology filter selection	1						
Elapsed Time counter	d D dD three	hold					
Threshold, +3 dB threshol		noid					
Configurable external bric Configurable dead time	ige						
Timeline view		dBm	n, dBr n, mV				
Counter view		-	n, dBr n, mV				
Wideband Impulse Nois	e Canture	Tabii					
Technology filter selection	-						
Single and continuous car							
3							
33	igger threshold me and frequency domain capture dBm, dBr n						
	me and frequency domain capture						
Capture display	10%	, 50%, 90%					
RFL Test Option							
Resistive Fault Locator							
Single and multiple gauge	e selection						
Temperature adjustment							
UFED support							
Results for distance to she short to fault (DSTF), resis (RTF), fault resistance							
	Range		Accuracy				
Fault resistance (RF)	0 to 20 MΩ						
Loop resistance	0 to 7 kΩ						
Resistance to Fault (RTF)	RTS 1 Ω to 9	9Ω	0.1% RTS ±0.1Ω ±RF/10MΩ				
	RTS 100 Ω t 999 Ω	0	0.2% RTS ±0.1Ω ±RF/5MΩ				

Two-sided fault test							
Results include fault resist	tance 1, fault r	esistance 2					
UFED support							
	Range	Accuracy					
Fault resistance (RF)	0 to 20 MΩ						
Loop resistance	0 to 7 kΩ						
Resistance to fault (RTF)	RTS 100 Ω to	3% of Resistance to					
	999 Ω	strap (RTS)					
Mobile Device Applicati	on						
iOS Support							
8.0 to 9.1							
StrataSync							
Asset management							
Data management							
General							
Power Supply							
Battery		Li-ion internal rechargeable,					
		7.4 V nominaL voltage, 6600					
Operating time >4 hours	for typical use						
Auto power down (adjust							
AC line operation via exte	,	ar charger					
Connector							
DSL test module		9 pip modular (PLAE type)					
		8-pin modular (RJ45 type) 2 x 8-pin modular (RJ45)					
Ethernet		2 mm recessed banana					
T/A, R/B, T1/A1, R1/B1 and ground/Earth							
POTS		8-pin modular (RJ45) and tip A – ring B					
USB		2 x USB 2.0 client ports					
Connectivity							
USB flash drive							
Remote operation							
Mobile device application	_						
Bluetooth							
Standard		Bluetooth 2.1 + EDR, Bluetooth 4.0 ready					
WiFi							
Standard		802.11 b/g/n (2.4 GHz)					
Audio Support							
Speaker/microphone							
Bluetooth headset							
USB headset							
Permissible Ambient Ter	mperature						
Nominal range of use		0 to 50°C (32 to 122°F)					
Storage and transport		–10 to 60°C (14 to 140°F)					
Humidity		· · · · · · · · · · · · · · · · · · ·					
Operating humidity		10 to 90%					
Water/Dust Ingress		L					
Complies with IP54		Designed to comply with IP54					
Display							
	or WVGA (80)	) x 480 pixels) backlit LCD					
with projected capacitive							
131							

Physical

## **Ordering Information**

The OneExpert can be ordered fully configured for high-end ADSL2+/ VDSL2 /G.fast and copper test demands or scaled for specific needs and applications, such as all fiber only without copper.

Included Test Applications (all mainframes and package orders except n	noted differently below)
Copper on mainframe ONX-580	loted anterentry sciewy
TDR	
OneCheck Copper	
DVOM	
Opens	
Longitudinal balance	
Load coil	
POTS TDR	
Wiring Tools	
Wire map on mainframe ONX-580	
Hub flash	
Port discovery	
Ping tool	
IP Data Tests	
Web browser	
IP ping	
FTP/HTTP speed test WiFi	
Scan	
Access point	
Coax — SmartID <sup>1</sup>	
Locate IDs	
Single-ended coax map	
Dual-ended coax map	
Whole home check	
StrataSync	
1-year asset management	-
Description	Part Number
Mainframe	1
OneExpert; ONX-580 <sup>2</sup>	ONX-580
OneExpert; ONX-580A <sup>2</sup>	ONX-580A
Battery	ONX580-BATTERY-48WH
AC universal power adapter	AC-CHARGER
Module	
OneExpert Broadcom 63168 (bonded ready) test module	ONX580-BDCM-DSL- BONDED
OneExpert Broadcom 63168 (VDSL, ADSL2+ ANX A/B) test module	ONX-BDCM-DSL-ANXAB
OneExpert cover module	ONX-COVER
Software Options	
ADSL/VDSL bonding option for module ONX-BDCM-DSL-BONDED	ONX580-BONDED
G.fast option for module ONX-BDCM- GFAST	ONX580-GFAST
VDSL2 profile 35b option for module ONX- BDCM-GFAST	ONX580-V35B
Apple device connectivity	ONX580-APPLE-001
Bluetooth	ONX580-BLUETOOTH
HPNA	ONX580-HPNA

TrueSpeed	ONX-TRUESPEED
IP video	ONX580-IPVIDEO
VoIP	ONX-VOIP
MOS <sup>3</sup>	ONX-MOS
Resistive fault locator	ONX580-RFL
Transmission impairments and spectral <sup>4</sup>	ONX580-TIMS
Description	Part Number
Cables	
CAT5 cable, shielded, RJ45	CB-016994
Lineman dual pair DSL/copper, bed of nails	CB-008502
clips	
Lineman dual pair DSL/copper, telco clips	CB-008501
Single pair DSL/copper, T/R/GND – A/B/ Earth, bed of nails clips	CB-PAIR1-BON-GND
Single pair DSL/copper, T1/R1 – A1/B1, bed of nails	HSTDVOM-BON-YW-BL
Pair 1 DSL/copper cable 4 mm safety banana, T/R - A/B	HSTDVOM-4MM-RED-BLK
Pair 2 DSL/copper cable 4 mm safety banana, T1/R1 - A1/B1	HSTDVOM-4MM-YW-BL
Ground/earth lead — regular telco clip	HSTDVOMCLIPGREEN
Pair 1 DSL/copper WB2 4 mm safety banana, T/R/GND - A/B/Earth	CB-00686
Pair 2 DSL/copper WB2 4 mm safety banana, T1/R1 - A1/B1	CB-00688
Telco clip package for 4 mm banana	CB-CLIPS
Spectral monitor cable	CB-SPE-MON
SmartID USB cable 6 ft	SMARTID-USBCABLE-6FT
SmartID USB cable 3 ft	SMARTID-USBCABLE-3FT
Accessories	
Lange and the second	CC 024C01
Large carrying case	CC-034601
Small carrying case	
Small carrying case	CC-CARRYING-CASE-SMALL
Small carrying case Test Module case	CC-CARRYING-CASE-SMALL CC-MODULE-CASE
Small carrying case Test Module case Soft glove Strand hook	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE
Small carrying case Test Module case Soft glove	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01
Small carrying case Test Module case Soft glove Strand hook Hand strap	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID, 6 units	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID_PLUS_1PC
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID, 6 units SmartID accessory kit	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID_PLUS_1PC SMARTID-6PC-TELCO-KIT
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID, 6 units	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID-PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID, 6 units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID_PLUS_1PC SMARTID_PLUS_1PC SMARTID_6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID, 6 units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID_PLUS_1PC SMARTID_PLUS_1PC SMARTID_6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID, 6 units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID_PLUS_1PC SMARTID_PLUS_1PC SMARTID_6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID, 6 units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID-PLUS_1PC SMARTID-PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100
Small carrying case Test Module case Soft glove Strand hook Hand strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID Accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID-PLUS_1PC SMARTID-GPC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter P5000i – USB fiber scope	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID-PLUS_1PC SMARTID-GPC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter P5000i – USB fiber scope <b>Wifi Advisor</b>	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID_PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A FBP-P50001
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID A units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter P5000i – USB fiber scope <b>Wifi Advisor</b> Wifi Advisor Basic Package	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS_1PC-TELCO SMARTID_PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A FBP-P50001
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID A units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter P5000i – USB fiber scope <b>Wifi Advisor</b> Wifi Advisor Basic Package	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS_1PC-TELCO SMARTID_PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A FBP-P50001
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID A units SmartID A units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter P5000i – USB fiber scope <b>Wifi Advisor</b> Wifi Advisor Basic Package WiFi Advisor Installer Package <b>Services and Support Plans</b>	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID-PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A FBP-P50001 WFED300AC-1PC WFED300AC-2PC
Small carrying case Test Module case Soft glove Strand hook Hand strap Shoulder strap Car adapter USB headset Bluetooth headset SmartID Plus incl. micro USB cable SmartID Plus 1 unit SmartID Plus 1 unit SmartID, 6 units SmartID accessory kit Wire mapping smart remote; RJ11, RJ45 UFEDIIB bonded far end device with standard accessories SDI-100 WAND MP-60 – USB optical power meter P5000i – USB fiber scope <b>Wifi Advisor</b> Wifi Advisor Basic Package WiFi Advisor Installer Package <b>Services and Support Plans</b> Bronze Support Plan 5 years	CC-CARRYING-CASE-SMALL CC-MODULE-CASE AC-GLOVE HST-000-098-01 AC-HANDSTRAP AC-005101 AC-CAR-CHARGER CUSB-HEADSET AC-BLUETOOTH-HEADSET SMARTID-PLUS-1PC-TELCO SMARTID-PLUS_1PC SMARTID-6PC-TELCO-KIT SMARTID-6PC-TELCO-KIT SMARTID-ACCKIT-TELCO AC-WIREMAP-REMOTE UFEDIIB-PKG-1 SDI-100 MP-60A FBP-P50001 WFED300AC-1PC WFED300AC-2PC BRONZE-5

1. Requires SmartID and SmartID Plus to be ordered separately.

2. Includes test applications as specified above. Requires selection of battery, AC universal power adapter, and power cord.

3. Requires VoIP software option.

4. Enables copper RX tones, spectral, WB noise, wideband impulse noise, wideband impulse noise capture.

#### Packages

	Tes	t Mod	lule		oftwa Option				Test C	Cables			Pro	bes	
Package Description	ONX580-BDCM- DSL-BONDED	ONX-BDCM- DSL-ANXAB	ONX-COVER	DSL Bonded	RFL	TIMS	5-leads BON	3-leads BON	2-leads 4 mm banana + earth telco	3-leads WB2 4 mm banana	CB-CLIPS	CAT-5	Wire Map Remote	UFED	Part Number
ONX-580 DSL bonded standard	$\checkmark$			$\checkmark$			~								ONX580-DSL-BONDED-P1
ONX-580 DSL bonded advanced	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$								ONX580-DSL-BONDED-P2
ONX-580 DSL bonded complete	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	~							$\checkmark$	ONX580-DSL-BONDED-P3
ONX-580 DSL bonded home standard	$\checkmark$			$\checkmark$			~					~	$\checkmark$		ONX580-DSL-HOME-P4
ONX-580 DSL bonded home advanced	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	~					$\checkmark$	$\checkmark$		ONX580-DSL-HOME-P5
ONX-580 DSL bonded home complete	$\checkmark$			$\checkmark$	~	$\checkmark$	~					~	$\checkmark$	$\checkmark$	ONX580-DSL-HOME-P6
ONX-580 DSL standard	$\checkmark$								~		$\checkmark$	~	$\checkmark$		ONX580-DSL-P7
ONX-580 DSL advanced	$\checkmark$				$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		ONX580-DSL-P8
ONX-580 DSL complete	$\checkmark$				$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ONX580-DSL-P9
ONX-580 DSL ANX-A-B standard		$\checkmark$							$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		ONX580-DSL-ANXAB-P14
ONX-580 DSL ANX-A-B advanced		$\checkmark$			$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		ONX580-DSL-ANXAB-P15
ONX-580 DSL ANX-A-B complete		$\checkmark$			$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ONX580-DSL-ANXAB-P16
ONX-580 DSL ANX-A-B-30 MHz advanced package		~				$\checkmark$				~	$\checkmark$	~	~		ONX580-DSL-ANXAB-P18
ONX-580 Copper BON Standard			$\checkmark$					$\checkmark$					$\checkmark$		ONX580-Copper-BON-P20
ONX-580 Copper (4mm) Standard			$\checkmark$						$\checkmark$		$\checkmark$		$\checkmark$		ONX580-Copper-P23













SmartRemote/ Wire Map Remote

5 leads BON and 3-leads BON (Red, Black, Green)

## **Standard Equipment**

All packages include ONX-580 mainframe, battery, AC universal power adapter, glove, handstrap, large carrying case, and strand hook.











VIAVI

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