JDSU ONX-620 ONX-CATV Specs Provided by www.AAATesters.com



OneExpert™ CATV

A full-featured handheld for technicians at any skill level

OneExpert CATV (ONX-610/620) helps field technicians fix problems right—the first time. A technician-friendly interface and OneCheck[™] automated tests ease complex tasks with a simple dashboard that shows clear, pass/fail results. And, its future-proof modularity ensures years of use supporting CATV and home networks.

Comprehensive Tools Increase Productivity

We built expertise into OneExpert so that technicians at any skill level can quickly optimize performance. With a modular platform that adapts easily to rapidly changing technologies, OneExpert CATV is:

- Simple Auto channel identification eliminates channel plan build, maintenance, and deployment overhead and enables automated testing without the potential for channel plan related test failures
- Fast OneCheck[™] uses powerful processing and exceptional speed to make more complete testing practical: a tech can run a comprehensive test, including MER and BER on all channels, in about a minute
- Powerful More intelligent, powerful algorithms running in the background while testing enables the meter to point out any problems and suggest next troubleshooting steps



Benefits

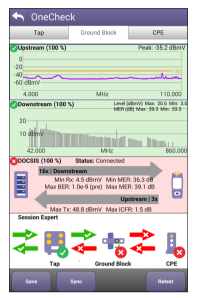
- Simplifies and speeds testing and troubleshooting
- Improves compliance and audit performance
- Reduces rework
- Turns any technician into an expert

Features

- Real-time channel identification eliminates the need for channel plans and plan-related errors
- 32x8 DOCSIS, WiFi, 1 Gigabit Ethernet capable, and TrueSpeed[™] option
- Field-exchangeable DOCSIS/RF module
- A unique dual-diplexer design supports 42/85 or 65/85 MHz networks
- WiFi 2.4/5 GHz, Bluetooth, StrataSync[™] enabled
- Simultaneous ingress and downstream testing
- Optional fiber scope and power meter

Applications

- Troubleshooting QAM carriers/home networks
- Verifying WiFi in 2.4 GHz and 5 GHz networks
- Turning up business services
- Testing Gigabit DOCSIS services
- Installing PON/RFoG including inspection, power levels, and RF performance
- Optional IP video testing



OneCheck dashboard simplifies identifying RF issues



Fast and easy connectivity, optional fiber scope and power meter



High-Powered Simplicity Turns Every Technician into an Expert

With OneExpert, expertise is built-in. We took decades of testing experience and incorporated that knowledge in a way that makes every technician an expert with the simple press of a button. OneExpert simplifies a technician's decision-making process by focusing on three primary tests:

- OneCheck comprehensive and automated testing of Ingress, Downstream and DOCSIS with Session Expert[™] to help resolve problems
- DOCSISCheck real-time analysis and powerful troubleshooting of upstream and downstream DOCSIS carriers and data services
- ChannelCheck real-time analysis and powerful troubleshooting of downstream carriers

Additional OneExpert test capabilities ensure technicians master any QAM, PON/RFOG, IP video, business-service, or home-network challenge. Its future-proof design adapts easily to rapidly changing technologies, assuring low total-cost-of-ownership.

AutoChannel™

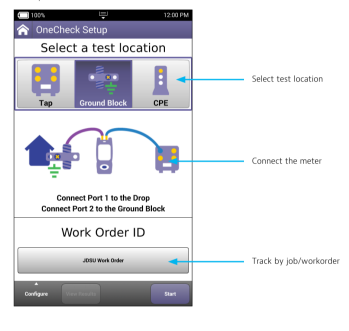
To simplify the testing process and day-to-day maintenance, the AutoChannel feature automatically identifies and instantly builds correct channel plans for testing QAM, DOCSIS, and analog services. It eliminates the need for managers and supervisors to pre-build and configure the meter before a technician can use the instrument. It also eliminates the need for the technician to choose the correct channel plan for the part of the system that they are working on, saving time and reducing improper testing.

OneCheck™



Home environments typically require testing ingress on the upstream, downstream carrier quality, and DOCSIS performance.

OneCheck is a fast and comprehensive test at three demarcation points: the tap, ground block, and CPE. Initiating the test is simple. The technician chooses the test location, enters the current job or work order, and starts the test.







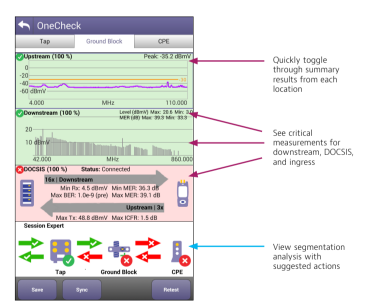
To help ensure that technicians properly connect their instruments and take valid ingress and downstream scans, OneExpert uses Viavi's exclusive DuoPort design with PosiScan. With DuoPort, one port scans ingress from the house while another port simultaneously tests downstream services. PosiScan increases compliance by making sure that a technician is properly connected to a unique home for each job before testing. This can dramatically reduce rework metrics by helping ensure that the technician scans the proper ingress.



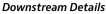
Technicians see improper connections before testing

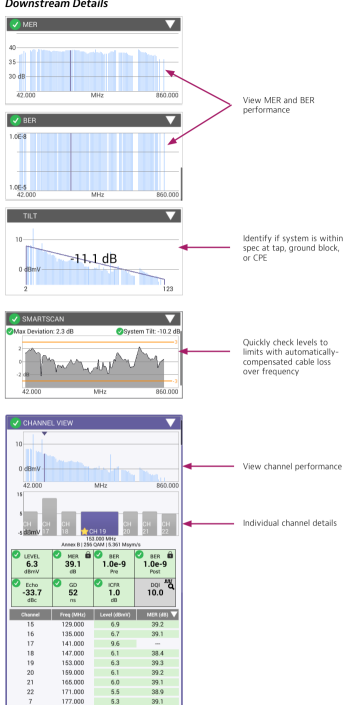
A Simple Dashboard and Drill-Down Details

The dashboard displays all critical parameters including worst carrier MER, maximum transmit level, and in-channel frequency response (ICFR) of upstream carriers. Progress bars indicate status and immediately show if tests are passing or failing. For drill-down details, tapping a panel such as downstream or DOCSIS displays all carrier line-test details for quick problem identification.

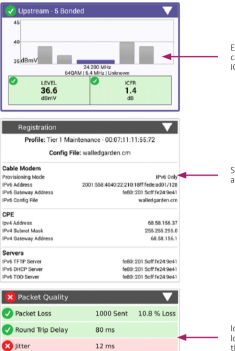


During any specific test, OneExpert simultaneously performs a powerful suite of additional tests in the background. By simply swiping through results, technicians can evaluate system wide performance including MER and BER across all channels, DOCSIS results (showing individual channel details), SmartScan results, and off-air ingress such as LTE carriers that are infiltrating the plant and causing problems.





DOCSIS Details



Easily view each upstream carrier including TX level and ICFR value

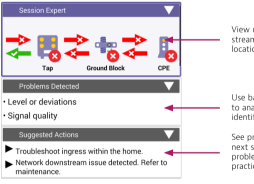
See internal modem details and identify server issues

Identify if packets are being lost over the RF portion of the data layer

Session Expert

Troubleshooting between demarcation points made easier

Session Expert is test location aware (tap, ground block, CPE) to help guide technicians to problems and ease troubleshooting between demarcation points. Built-in intelligence reduces learning time and helps resolve problems with less escalation or supervisor input.



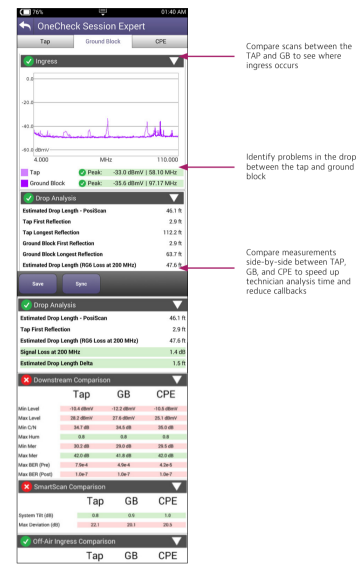
View upstream and downstream status between locations

Use background intelligence to analyze test data and identify core problems

See prioritized suggested next steps to find and fix problems based on best practices

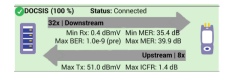
Session Expert Details

Session Expert leverages additional expertise and processing power to provide the technician with tools to help divide and conquer problems between the TAP, GB and CPE. Background measurements like Posi-Scan are used to verify drop integrity.

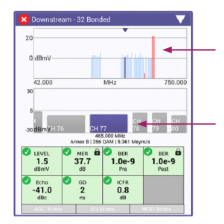


DOCSISCheck[™]

OneExpert simplifies DOCSIS service troubleshooting with automatic downstream DOCSIS channel identification and up to 32x8 bonded system operation. OneExpert harnesses parallel processing to provide multiple test results to the technician through a single interface. The user can simply swipe through the results to identify and eliminate physical layer and data layer problems.



Identify upstream and downstream bonding with highlighted key metrics • Downstream testing — by testing all the carriers within a bonding group simultaneously, technicians can quickly identify if problems lurk in the physical layer. And, OneExpert works with up to 5 different DOCSIS profiles to test different provisioning.



Touch a highlighted problem for quick access to troubled carriers

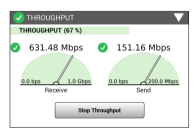
Swipe the screen to quickly access individual DOCSIS channel details

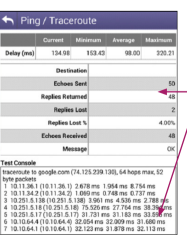
 Upstream testing — OneExpert is ready to test evolving return paths. It can automatically switch to an 85 MHz diplexer in expanded systems where operators can bond up to 8 upstream carriers.



View upstream ICFR for problem isolation and correlation with PNM tools

• Service testing — OneExpert tests throughput over DOCSIS up to 1 G.

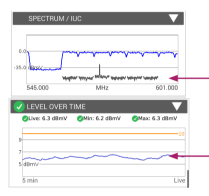




Isolate problems on the data layer with Ping/Traceroute

ChannelCheck

When problems arise that require live, real-time troubleshooting, ChannelCheck provides a powerful suite of tests that help track down tough intermittent issues without requiring a technician to have years of field experience. ChannelCheck automatically performs an extensive set of measurements and analysis to help technicians quickly identify the root cause, if the problem is something they should fix, or if it requires escalation.



Discover embedded ingress with ingress under the carrier trace

Monitor plant fluctuations with Level Over Time



Mobile App

The OneExpert iOS app speeds testing, letting technicians leave the test set plugged in at one location and run tests remotely from their iPhone or iPad.

IP Data — Web and Speed Testing

Internet subscribers demand reliable connectivity and new applications require higher data throughput and network-delay time performance. OneExpert quickly tests internet connectivity using a built-in web browser. It tests data rates provided by DOCSIS with HTTP throughput for TCP/IP applications. Mature tests like IP ping delay are essential for real-time applications such as online gaming. Table 1. IP data tests

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	Delay time through the network	Network delay is crucial, especially with high-interaction applications such as gaming
FTP/HTTP throughput	Upload and download rates	DOCSIS profile parameters such as IP, delay, and network aggregation issues, determine user- experienced data speeds

WiFi

Wireless devices and networks are increasingly common in households. With WiFi Scan, technicians have wireless 802.11 a/b/g/n (2.4 GHz and 5 GHz) testing capability to view signal strength, secure set identification (SSID), configured channel, security, MAC address, and 802.11 protocol at the test location of each wireless network in the area. It also indicates whether a network is secure or vulnerable to security threats.

Table 2. WiFi tests

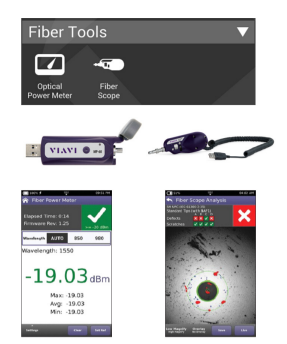
WiFi Test	What It Tests	Why It Is Needed
WiFi scan	WiFi access point (AP) station scan	Discover potential interfering networks (which could cause slow data transfer speeds), and locate weak spots in the WiFi signal to help optimize router location
WiFi AP	Connect OneExpert CATV via Ethernet cable to 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



Fiber

Broadband CATV networks and broadband triple-play services often rely on fiber networks. For point-to-point fiber installations such as FTTC or business connections, field technicians can use the OneExpert CATV together with the Viavi 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. In combination with a Viavi SmartPocket optical laser source (OLS), the OneExpert CATV 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.



OneExpert integrates seamlessly with Viavi optical power meters and fiber microscopes

Table 3. Fiber tests

Fiber Test	What It Tests	Why It Is Needed
Optical fiber scope	Pass/fail against a 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

TrueSpeed

Broadband IP networks and their throughput speeds are nondeterministic and their behavior is unpredictable. OneExpert CATV with 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.



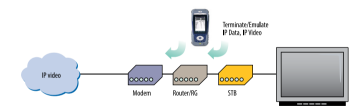
OneExpert CATV TrueSpeed throughput test

Table 4. TrueSpeed tests

TrueSpeed Test	What it Tests	Why is it Needed?
Actual rate (up/down)	Actual achieved TCP throughput	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

Table 5. IP video tests

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



OneExpert CATV IP Video — QoS Expert

TrueSpeed [™] VNF

IP Video

OneExpert CATV 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 CATV IP Video application allows for termination of the IP video stream anywhere in the access network using the Ethernet interface.

Key performance indicators for real-time protocol (RTP) lets the OneExpert CATV precisely measure network QoS and QoE.

Design Features

With the advent of cloud-based applications, touch-screen interfaces, and always-on, always-connected smartphones and tablets, instrument users have high expectations not only for usability, but also for seamless integration between their devices and the back office. OneExpert design takes all this into consideration to provide a test platform that helps technicians perform more efficiently and fix problems faster. It lets service providers invest in a long-term, open platform.

Upgradeable and Expandable

OneExpert accommodates continually evolving technologies. It includes a field-exchangeable module that offers a fast and simple way to manage, calibrate, and upgrade the RF/DOCSIS portion of the test unit. By simply removing six screws, the RF/DOCSIS portion can be sent for calibration, swapped out for a next-generation DOCSIS standard, or repaired/replaced for a lower total-cost-of-ownership.

Each DOCSIS/RF application module is individually calibrated without the mainframe. This lets operators swap, replace, or calibrate the important measurement section without sending back the entire unit.

Add-On Module Capable

In addition to the RF/DOCSIS application set, OneExpert works with add-on modules. This enables adding technologies in the future such as business-class Ethernet with Y1564 and RFC.2544 with T1/PRI or OTDR modules. This flexibility addresses the needs of a diverse and ever-changing workforce.

StrataSync

Keeping track of test equipment inventory is typically a challenge for field operation groups. Asset management includes types of instruments, firmware versions, options, and automated test configurations that match standardized methods and procedures. The challenge increases every time a change occurs. Without a means to efficiently collect and analyze test data, valuable information about network health is missed.

StrataSync is a cloud-based, hosted 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. Operators can then leverage data from the entire network for results analysis and to inform and train the workforce.

Table 6. StrataSync capabilities

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 usage.	Eliminate 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.

Frequency	
Range	4 to 1004 MHz
Accuracy	±10 ppm typical @25°C
Upstream Analysis — Port 2	
Ingress spectrum scan	4 – 110 MHz
Sensitivity	–45 dBmV
RBW	300 kHz
Min detectable level upstream	–55 dBmV
Dynamic range	45 dB
Max input power	55 dBmV, 4 –110 MHz
Accuracy	±2 dB typical at 25°C
Downstream Analysis	
AutoChannel plan builder	Auto detection of channel parameters (analog/digital, symbols, QAM)
Analog Channel Measurement	·
Video and audio levels (dual)	
Standards	NTSC , PAL, SECAM
Min detectable signal	–50 dBmV (single channel)
Max detectable signal	+60 dBmV (single channel)
Level accuracy	±1.5 dB from -20 dBmV to +50 dBm V typical at 25°C ±2.0 dB, -20°C to +50°C
RBW	300 kHz
Downstream Digital Channel Ar	nalysis
Modulation(s)	Q64, Q128, Q256
Annex A, B and C	
Annex B symbol rates	QAM 64, 5.057 Msym/S QAM 256, 5.361 Msym/S
Regional demods	DVB-C
Full span MER	·
Ingress under carrier — full span in	ngress noise trace
Group delay and in-channel respo	nse (ICR)
Digital quality index (DQI) over time	
Errored/severely errored seconds	
Level, measured symbol rate, carri interleaver depth	er frequency, modulation,

MER		
Calibrated range +20 to –5 dBmV	21 to 40 dB, QAM-64 28 to 40 dB, QAM-256	
Max displayable range	45 dB	
Resolution	0.1 dB	
Accuracy	±2 dB typical at 25°C	
Minimum lock level	–15 dBmV	
BER — ChannelCheck and DOCSISCheck mode	Down to 1E-9 (pre and post FEC)	
BER — OneCheck mode	Down to 1E-8 (pre and post FEC)	
Interleaver depth	128, 8 max	
Display/Interface/Usability	· ·	
High-brightness color LCD (800) x 480)	
Touch screen	Capacitive	
Hard key navigation capable		
Boot time	Approximately 20 sec	
Environmental		
For indoor/outdoor use	IP 54 light rain (0.5"/hr)	
Pollution	2°	
Drop	1 m onto concrete	
Temp range	Operating -10 to 50°C	
	Storage temp –20 to 60°C	
Humidity	10 – 90% RH non-condensing	
RF immunity	8.5 V/m (for CATV measurements)	
Maximum altitude	4000 m (13,123 ft)	
Input/Outputs		
RF (2)	F connectors replaceable	
Port 1	Downstream 54/85/or 108 – 1004 MHz diplexer dependent	
Port 2	Upstream 4 – 110 MHz and TDR	
USB host (2)		
Ethernet (2)	RJ45 10/100/1000T	
Power	Polarized	
Asset and Data Management	t	
StrataSync™		
StrataSync™ Reporting Capa	bility	
Session based (job/work order) GB, and CPE	file saving of results gathered at TAP,	
Massurament corean canture of		

Measurement screen capture save and recall

StrataSync data and asset management three-year license

TrueSpeed Option	IP Video Option
Test Interface	Test Interface
10/100/1000 Ethernet, RJ45	Ethernet 10/100/1000, RJ45
Settings	Modes
Primary server	Terminate
Fallback server	Set-Top Box Emulation
Profile with committed information rate (CIR) for upload and download	IGMPv2 and v3 emulation client
Measured and Calculated Results	RTSP emulation client
Actual rate download/upload	Service Selection
Ideal rate download/upload	Broadcast auto
TCP efficiency	Broadcast MPEG2-TS/UDP
Round trip time (RTT)	Broadcast MPEG2-TS/RTP/UDP
Maximum segment size (MSS)	Broadcast RTP/UDP
Report Results	Broadcast rolling stream
Committed information rate (CIR)	Broadcast TTS/UDP
Actual throughput	Broadcast TTS/RTP/UDP
Target throughput	RTSP MPEG2-TS/(RTP)/UDP
Saturation window	RTSP MPEG2-TS/(RTP)/TCP
	RTSP RTP/UDP
Target TCP throughput	RTSP RTP/TCP
Maximum segment size (MSS)	Video Settings
Maximum transmit unit (MTU)	IPv4 IGMP version 2, 3
Round trip time (RTT)	RTSP port
Round trip time base	RTSP interoperability normal, Oracle, Siemens
Maximum average throughput	IPv6 MLD version 2, 3
Maximum peak throughput	Video Source Address Selection
Maximum window size	IP address and port number
Window size per connection	IP address, port number, and VoD URL extension
Connections	RTSP port select
Aggregate window	RTSP vendor select
Actual throughput	Video Analysis Per Video Stream
Target throughput	Simultaneous stream support
Buffer delay	6 terminate
TCP efficiency	Number of active streams
Total retransmits	Combined rate, current/max
Standards	QoS
Viavi TrueSpeed VNF	Error indicator current/score
RFC-6349	IGMP latency current/score
	RTSP latency current/max/score
	PCR jitter current/max/score/history
	RTP packet jitter current/max/score/history
	RTP lost current/max/score/history
	Continuity error lost current/max/score/history
	Overall current/max/score/history

Overall current/max/score/history

Packet Loss Statistics	Remo
RTP loss distance errors current/max/total	VNC a
RTP loss period errors current/max/total	HTTP
Minimum RTP loss distance	Mobi
Maximum RTP loss period	Diple
RTP packets lost count	Diple
RTP OOS count	· 42 · 65
RTP errors count	· 85
Continuity errors count	Fiber
Ethernet RX errors, RX drops count	Optio
Video Stream Data Results	USB o
Total current/min/max/average	Min/r
IP current/min/max/average	level
Video current/min/max/average	Conne
Audio current/min/max/average	Powe
Data current/min/max/average	
Unknown current/min/max/average	Select
Transport Stream Statistics	Signa Refer
Error indicator count	Optic
Continuity errors count	USB c
Sync errors count	Resul
PAT errors count	Resul
PMT errors count	Low r
PID timeouts count	LOWI
Service name	High
Program name	
QoS Expert	Partic
Compare two streams for error indicator, lost packets, jitter, latency	Powe
PID Analysis (each stream)	Settir
PID number	Actio
PID type (video, audio, data, unknown)	Probe
PID description	WiFi
Layer Correlation	Test I
Combined result view for Ethernet RX errors, RX dropped, video	802.11
continuity error, video RTP lost, video loss distance total, video loss period total	Tests WiFi s
Standards	WiFi a
RFC 2236, IGMP	Scan
RFC 2326, RTSP	SSID
ISO (IEC 13818), video transport stream and analysis	Chan
ETSI TR 10-290 V2.1, video measurements	Secur
TFC 1483, RFC-2684, ATM AAL5	Powe
	MAC

Remote Access/Connectivity	
VNC accessible via IP address	
HTTPS file access via IP address	
Mobile application via Bluetooth	
Diplexer Frequencies (Port 1)	
Diplexer return path options (mav 42 MHz: upstream 4 – 42 MHz 65 MHz: upstream 4 – 65 MHz 85 MHz: upstream 4 – 85 MHz	; downstream 54 – 1004 MHz
Fiber Test	
Optical Fiber Power Meter	1
USB optical power meter	MP-60, MP-80
Min/max/average optical power level and wavelength	dBm, mW
Connector input	Universal 2.5 and 1.25 mm connectors
Power source	USB port
Selectable pass/fail threshold	
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 (FOV)	Horizontal 740 µm, vertical 550 µm
High mag field-of-view (FOV)	Horizontal 370 μm, vertical 275 μm
Particle size detection	<1µm
Power source	USB port
Setting for profile, tip, focus mete	er, button action
Actions for live mode, test mode,	high magnification
Probe model, serial, firmware	
WiFi	
Test Interface	
802.11 b/g/n (2.4 GHz)	
Tests	
WiFi scan	
WiFi access point	
Scan Results	
SSID (secure set identification)	
Channel	
Security setting	
Power level	

MAC address

Scan Modes	
AP list (access point)	
Channel graph	
Time graph	
Access Point	
Configure OneExpert CATV as WiF bridge)	i access point (Ethernet to WiFi
Battery	
ONX-620	96 W/hr 10.4 V, 10-cell Lilon
Typical battery life	6 – 8 hr continuous, 15 – 20 hr typical usage
Battery charge time	8 hr (AC charger)
ONX-610	48 W/hr 10.4 V, 6-cell Lilon
Typical battery life	3 – 4 hr continuous, 7 - 10 hr typical usage
Battery charge time	4 hr (AC charger)
Field replaceable	
Warranty	 The OneExpert standard three- year warranty includes: All parts and labor necessary to return an instrument to full performance specifications Authorized Viavi repair processes performed by Viavi factory-trained engineers and technicians Genuine Viavi parts All relevant engineering changes and firmware upgrades Thorough performance testing, adjustment, and calibration post-repair
Weight	1
ONX-620	5.95 lb
ONX-610	5.45 lb
Standard Accessories	
Protective case with hand strap a	nd detachable shoulder strap
AC power supply with choice of c	ountry-specific adaptor plug
Quick start guide	
Three years of StrataSync asset an	nd data management
Optional Accessories	1
Deluxe accessory kit	Large carrying case, 12 V DC automobile power supply, strand hook, Ethernet cable, hand strap

Mainframe Hardware Models

Feature	ONX-610 — Value oriented	ONX-620 — Flexible and expandable
48 W/hr battery (3-4 hr)		
96 W/hr battery (6-8 hr)	Optional	•
Fixed diplexer	 42 MHz (NA/SA/ LA/APAC) 65 MHz (EMEA) 	
Dual diplexer	N/A	 42 and 85 MHz (NA/SA/LA/ APAC) 65 and 85 MHz (EMEA)
16x4 DOCSIS channel bonding	•	•
32x8 DOCSIS channel bonding	Optional	•
Bluetooth and mobile app	Optional	
Expansion module capable	N/A	•
Field-exchangeable DOCSIS and RF section	•	•
DQI measurement		
Web browser		
3-year warranty		

Ordering Information

Description	Part Number		
ONX 610	·		
North America, Latin America, South America, APAC (42 MHz systems)			
Packages — Fixed 42 MHz			
Basic package	ONX-610-42-BASIC		
IPX package	ONX-610-42-IPX		
TSX package	ONX-610-42-TSX		
Europe (65 MHz Systems)			
Packages — Fixed 65 MHz			
Basic package	ONX-610-65-BASIC		
IPX package	ONX-610-65-IPX		
TSX package	ONX-610-65-TSX		
Options			
Extended-capacity 96 W/hr battery	ONX-CATV-BATT-96WHR		
DOCSIS 32x8 capability	ONX-CATV-SW-D3-32		
Bluetooth option	ONX-CATV-SW-BT		
Mobile app option (requires Bluetooth option)	ONX-CATV-SW-MOBILE		
Large accessory bag, fitted case, 12V adapter, strand hook, Ethernet patch cord (1 m), extra hand strap	ONX-CATV-DLX-ACCY-KIT		
TrueSpeed	ONX-TRUESPEED		
IP video	ONX-CATV-IPVIDEO		

Description	Part Number			
ONX-620				
North America, Latin America, South America, APAC (42 MHz systems)				
Packages — Dual Diplexer 42 MHz and	d 85 MHz			
Basic package	ONX-620-42-85-BASIC			
IPX package	ONX-620-42-85-IPX			
TSX package	ONX-620-42-85-TSX			
Europe (65 MHz Systems)				
Packages — Dual Diplexer 65 MHz and	d 85 MHz			
Basic package	ONX-620-65-85-BASIC			
IPX package	ONX-620-65-85-IPX			
TSX package	ONX-620-65-85-TSX			
Options				
TrueSpeed	ONX-TRUESPEED			
IP video	ONX-CATV-IPVIDEO			
Large accessory bag, fitted case, 12V adapter, strand hook, Ethernet patch cord (1 m), extra hand strap	ONX-CATV-DLX-ACCY-KIT			
Bronze and Silver Warranty Extensions	S			
Five-year warranty	BRONZE-5			
One calibration	SILVER-3			
Five-year warranty and two calibrations	SILVER-5			

Feature Matrix

	Feature	Basic	IPX	TSX
OneCheck	Dashboard with ingress scan, downstream summary, DOCSIS summary, and Session Expert summary	• •		•
OneCheck Details screens	Ingress scan — full graphic view			
OneCheck Downstream Details	Full scan with channel details — level, MER, BER, C/N, Echo, GD, ICR	•	•	-
	System view (max dB delta, max video delta)			
	Favorites			•
	Tilt			
	Smart scan			
	MER graph — all channels			
	BER graph — all channels			
	Off-air ingress detection (downsteam ingress under carrier)			
OneCheck DOCSIS Details	Downstream DOCSIS channel scan with channel details — level, MER, BER, C/N, echo, GD, ICR	•	•	-
	Upstream DOCSIS channel scan with channel details — TX level, modulation type, ICR	•		-
	DOCSIS throughput			
	DOCSIS packet quality			
OneCheck — Session Expert	Problems detected table			-
Details	Suggested actions table			
	Ingress comparison between TAP and GB			
	Drop analysis between TAP and GB			
	Detailed downstream comparison between TAP, GB, and CPE			
	Detailed SmartScan comparison between TAP, GB, and CPE			-
	Detailed Off-air ingress comparison between TAP, GB and CPE			
	Detailed DOCSIS comparison between TAP, GB, and CPE			-
	Detailed DOCSIS service test comparison between TAP, GB, and CPE			•
ChannelCheck	Full scan with channel details — level, MER, BER, C/N, Echo, GD, ICR	•	•	•
	DS Spectrum w/ Ingress under the carrier (7-channels wide)			-
	System view (max dB delta, max video delta)			
	Favorites graph (up to 32 Ch)			-
	Tilt			
	DQI over time			-
	Level over time			-
	MER over time			-
	BER over time			-
	Downstream in-channel response graph			
	SmartScan™			
	Constellation			

Feature Matrix

	Feature		Basic	IPX	TSX
DOCSISCheck		Downstream DOCSIS channel scan with channel details — level, MER, BER, C/N, echo, GD, ICR		•	•
	DQI over time				
	Level over time				
	MER over time	MER over time			
	BER over time with ES/SI	BER over time with ES/SES			
	Downstream in — chann	Downstream in — channel response graph			
		Upstream DOCSIS channel scan with channel details — TX level, modulation type, ICFR			•
	Transmit over time	Transmit over time		-	
	DOCSIS upstream in char	DOCSIS upstream in channel frequency response graph			
	Throughput	Throughput		-	
	Packet quality — packet	Packet quality — packet loss, round trip delay, jitter		-	
	VoIP check	VoIP check			
	Trace route	Trace route		-	
	Ping			-	
	Pass through modem RJ-45 port				
Home Network Check	Ethernet	Ethernet			
	Ping	Ping		-	
	TrueSpeed™			Optional	Optional
	WiFi - 2.4GHz and 5GHz	SSID survey — graphical and tabular		-	
		SSID levels over time			
		Local WiFi access point			
Mobile app integration		*	■*	■*	
Bluetooth		*	■*	∎*	
Optical fiber scope support — P5000i					
Optical power meter support — MP-60, MP-80					

* Optional on ONX-610.



Contact Us +1 844 GO VIAVI (+1 844 468 4284)

To reach the Viavi office nearest you, visit viavisolutions.com/contacts.

© 2015 Viavi Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. oneexpertcatv-ds-cab-nse-ae 30176177 000 1015