Data Sheet



# **VIAVI**

# **OneExpert CATV**

#### A full-featured handheld for technicians at any skill level

OneExpert<sup>™</sup> CATV helps field technicians fix problems right—the first time. A technician-friendly interface and OneCheck<sup>™</sup> 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 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® 3.0, DOCSIS 3.1, WiFi, 1 Gigabit Ethernet capable, and TrueSpeed™ option
- Field-exchangeable DOCSIS/RF module
- A unique dual-diplexer design supports 42/85 or 65/204 MHz networks
- WiFi 2.4/5 GHz, Bluetooth, StrataSync™ enabled
- Simultaneous ingress and downstream testing
- Optional fiber scope and power meter
- Optional ISDB-T Module

#### **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
- Optional home leakage testing

## **Specifications**

Frequency			
Range	Diplexer	Upstream	Downstream
ONX-620, ONX-630 - Automatically	42/85	4 - 42 MHz and 4 - 85 MHz	54 - 1,004 MHz and 108 - 1,218 MHz
Switching Diplexer	65/204	4 - 65 MHz and 4 - 204 MHz	83 - 1,218 MHz and 258 MHz - 1,218 MHz
Accuracy	±10 ppm t	ypical @25°C	
Downstream A	ream Analysis — Port 1		
AutoChannel plan builder	Auto detection of channel parameters (analog/digital, symbols, QAM)		
Max input power	60 dBmV t	total integrate	ed power
Operation on powered tap	Operate winput port	ith up to 90 \	V AC/DC on
Power	Notify of A	AC/DC power	presence on
detection/ notification	port 2 above 2 Vo	olts	
Return loss	>9 dB		

Upstream Ana	ılysis — Port 2
Ingress spectrum scan	0.5 – 204 MHz
Sensitivity	-45 dBmV
RBW	300 kHz
Min detectable level upstream	-55 dBmV
Dynamic range	ONX-630 - 60dB; ONX-620 - 50dB
Max total integrated power	55 dBmV, 4 – 10 MHz; 60 dBmV, 10 to 204 MHz
Accuracy	±2 dB typical at 25°C
Sampling rate	Hyper Spectrum <sup>™</sup> FFT gapless technology - no missed samples, spans 0.5 -110 MHz, 110 to 160 MHz, and 160 to 204 MHz
Return loss	>9.5 dB
Operation on powered tap	Operate with up to 90 V AC/DC on input port
Power detection/ notification	Notify of AC/DC power presence on port 2 above 2 Volts
Upstream Sign	
Number of signals generated simultaneously	From 1 to 8
Signal types	signals either all CW or all modulated
Modulation supported	QPSK, 16 QAM, and 64 QAM
Symbol rates supported	5.12, 2.56, 1.28, 0.64, 0.32, and 0.16 Msym/s

<b>Analog Chann</b>	Analog Channel Measurement		
Video and audio levels (dual)			
Standards	NTSC , PAL, SECAM		
Min	-50 dBmV (single channel)		
detectable			
signal			
Level accuracy	±1.5 dB from -20 dBmV to +50 dBmV		
	typical at 25°C; ±2.0 dB, –10°C to		
	+50°C		
RBW	300 kHz		
Carrier to Nois	se		
Channel types	NTSC , PAL, SECAM, non-scrambled		
Range	30 to 51 dB		
	(NTSC, 4 MHz measurement		
	bandwidth)		
Required	0 to +40 dBmV with 77 analog		
input level	channels present, maximum ±15 dB tilt		
	50 to 1,000 MHz		
Accuracy	±2.0 dB within specified measurement		
	range		
	≤ 600 MHz		
	Digital Channel Analysis		
Calibrated	-20 dBmV to +50 dBmV		
power levels			
Level accuracy	±1.5 dB from -20 dBmV to +50 dBmV		
	typical at 25°C; ±2.0 dB, -10°C to		
N 4 = =     = +: = . = ( = )	+50°C		
Modulation(s)			
	64, 128, and 256 QAM, OFDM		
Annex A: 5.057	to 6.952 MSPS		
Annex B: 5.057			
Annex B: 5.057 CAM	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256		
Annex B: 5.057 QAM Annex C: 5.274	to 6.952 MSPS		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256 MSPS for 64 QAM and 5.361 MSPS for		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256 MSPS for 64 QAM and 5.361 MSPS for		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods Full span MER	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256  MSPS for 64 QAM and 5.361 MSPS for  DVB-C		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods Full span MER Ingress under c	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256  MSPS for 64 QAM and 5.361 MSPS for  DVB-C  arrier — full span ingress noise trace		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods Full span MER Ingress under c Group delay an	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256  MSPS for 64 QAM and 5.361 MSPS for  DVB-C  arrier — full span ingress noise trace d in-channel frequency response (ICFR)		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods Full span MER Ingress under c Group delay an Digital quality	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256  MSPS for 64 QAM and 5.361 MSPS for  DVB-C  arrier — full span ingress noise trace d in-channel frequency response (ICFR) ndex (DQI) over time		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods Full span MER Ingress under c Group delay an Digital quality i Errored/severel	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256  MSPS for 64 QAM and 5.361 MSPS for  DVB-C  arrier — full span ingress noise trace d in-channel frequency response (ICFR) ndex (DQI) over time y errored seconds		
Annex B: 5.057 QAM Annex C: 5.274 256 QAM Regional demods Full span MER Ingress under c Group delay an Digital quality i Errored/severel	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256  MSPS for 64 QAM and 5.361 MSPS for  DVB-C  arrier — full span ingress noise trace d in-channel frequency response (ICFR) ndex (DQI) over time y errored seconds d symbol rate, carrier frequency,		

<b>Hum Specification</b>		
Hum frequency range	25 Hz to 1000 Hz	
Minimum MER	33 dB	
Accuracy up to 5% hum	+/- 0.8%	
From 5 to 10%	+/- 1.0%	
OFDM Signal Perfo	ormance Metrics	
OFDM Channels	24 - 192 MHz wide - up to 3 active OFDM channels	
Level — max, min, average, standard deviation	relative to a 6 MHz carrier per CableLabs <sup>©</sup>	
MER — max, min, average, standard deviation, percentile	12 to 50 dB	
MER channel band graph	max, min, avg across entire OFDM carrier	
Noise	max	
Echo	dBc	
ICFR	in-carrier frequency response (dB)	
Spectrum/IUC	spectrum display, including carrier and ingress under carrier	
OFDM Profile Analysis		
Profiles A, B, C, D, NCP, and PLC (more profiles as implemented) Lock status, codeword errors (corrected and uncorrected)		
DOCSIS Testing		
Supports DOCSIS 3.1 bonding up to 32 SC-QAM + 2 OFDM downstream channels, 8 SC-QAM + 2 OFDMA upstream channels		

Compliant with CableLabs® specifications for DOCSIS

Compliant with CableLabs® specifications for DOCSIS

3.0 (32x8 bonding)

Displayed DOCSIS Results		
Top level	Number of bonded channels, min receive level, max BER (pre-FEC), min and max MER, max transmit level, max ICFR (in-channel frequency response)	
Details	Downstream SC-QAM (over time charts: level, MER, BER, DQI), Upstream (charts: transmit over time, upstream ICFR, upstream EQ taps	
Service tests	Registration, Throughput, Ping/ Traceroute, Packet Quality; cable modem pass-through	
OFDM	OFDM selected in scan, number of subcarriers, PLC lock status, frequency, level, and MER, CWE (corr, uncorr); OFDM channel(s) - Level variation (max, min, avg), MER variation (max, min, avg), ICFR, profile analysis (locked, CWE corr, CWE uncorr)	
Downstream		
Frequency range	54/85/108/258 to 1,000/1,218 MHz (dependent on currently active diplexer frequency)	
Upstream		
Frequency range	5 to 204 MHz (dependent on currently active diplexer frequency)	
OFDMA channels	≥2, per DOCSIS specification	
Transmit level range (max)	+61 to +48 dBmV depending on modulation format and number of bonded carriers, per DOCSIS specification	
SC-QAM channels	up to 8 per DOCSIS specification	

MER		
Specified range¹ (with input level -5 to +20 dBmV)	21 to 40 dB, 64 QAM; 28 to 40 dB, 256 QAM; 16 to 44 dB OFDM	
Max displayable range	50 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) default; 1E-9 user selectable	
Interleaver depth	128, 8 max	
Display/Interface/Usability		
High-brightness color LCD (800 x 480)	5 inch diagon	al
Touch screen	Capacitive	
Hard key navigation	capable	
Boot time	Approximatel	y 20 sec
Environmental		
For indoor/outdoor use	IP 54 light rai hr)	n (0.5 in/hr; 1.27 cm/
Pollution	2°	
Drop	1 m (3.3 ft) onto concrete	
Temp range	Operating	–10 to 50°C (14 to 122°F)
	Storage temp	-20 to 60°C (-4 to 140°F)
Humidity	10 – 90% RH	non-condensing
RF immunity	8.5 V/m (for CATV measurements)	
Maximum altitude	4000 m (13,123 ft)	

<sup>1.</sup> MER range declines as input levels decrease. Expected MER range at MIN LOCK level of  $-\mbox{15}$  dBmV

Input/Outputs		
RF (2)	F connectors replaceable	
Port 1	Downstream 54/85/108/258 MHz	
	depending on diplexer	
Port 2	Upstream 4 – 204 MHz and TDR	
USB host (2)		
Ethernet (2)	RJ45 10/100/1000T	
Power	Polarized	
Remote Access/Cor	nnectivity	
VNC accessible via IF	<sup>o</sup> address	
HTTPS file access via	a IP address	
Mobile application v	ia Bluetooth	
Battery		
Field replaceable 96	W/hr 10.4 V, 10-cell Lilon	
Typical battery life	6 – 8 hr continuous, 15 – 20 hr	
	typical usage	
Battery charge	4 Hrs (90%) 6 - 8 Hrs 100% (AC	
time	charger)	
StrataSync Reporting Capability		
Session based (job/work order) file saving of results		
gathered at TAP, GB, and CPE		
Measurement screen capture save and recall		
StrataSync Core	Asset and data management	
StrataSync Plus	Optional extended data	
	management	
	(6 years)	
Warranty		
Mainframe &	3-yr warranty (See http://www.	
Module(s)	viavisolutions.com/services-and-	
	support/support/warranty-terms-	
	and-conditions for warranty	
	details)	
Accessories and	One-year warranty	
battery		

Weight		
ONX-620 & ONX- 630	5.95 lb (2.7 kg)	
Protective case and shoulder strap	0.95 lb	
WiFi		
Test interface	802.11 a/b/g/n (2.4/5 GHz)	
Tests	WiFi scan; WiFi access point (2.4 GHz only)	
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 (IPX, TSX models only)	Configure OneExpert CATV 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; SSID; BSSID/MAC; Channel utilization; Channel width; Security; Standard; SN;
Channel View	RSSI; Channel utilization; Noise; Channel score by channel; Best channels recommendation
Spectral View	Real-time spectral measurements; Max hold
Site Assessment Assistant	TrueMargin™ measurement
<b>TrueSpeed Option</b>	
Test Interface	Ethernet 10/100/1000, RJ45; Settings; Primary server; Fallback server; Profile with committed information rate (CIR) for upload and download
Measured and Calculated Results	Actual rate download/upload; Ideal rate download/upload; TCP efficiency; Round trip time (RTT); Maximum segment size (MSS)
Report Results	Committed information rate (CIR); Actual throughput; Target throughput; Saturation window; Target TCP throughput; Maximum segment size (MSS); Maximum transmit unit (MTU); Round trip time (RTT); Round trip time base; Maximum average throughput; Maximum peak throughput; Maximum window size; Window size per connection; Connections; Aggregate window; Actual throughput; Target throughput; Buffer delay; TCP efficiency; Total retransmits
Standards	VIAVI TrueSpeed VNF; RFC-6349

IP Video Option	
Test Interface	Ethernet 10/100/1000, RJ45
Modes	Terminate
Set-Top Box	IGMPv2 and v3 emulation client;
Emulation	RTSP emulation client
Service Selection	Broadcast auto; Broadcast MPEG2-
	TS/UDP; Broadcast MPEG2-TS/
	RTP/UDP; Broadcast RTP/
	UDP; Broadcast rolling stream;
	Broadcast TTS/UDP; Broadcast
	TTS/RTP/UDP; RTSP MPEG2-TS/
	(RTP)/UDP; RTSP MPEG2-TS/
	(RTP)/TCP; RTSP RTP/UDP; RTSP
	RTP/TCP
Video Settings	IPv4 IGMP version 2, 3; RTSP port;
	RTSP interoperability normal,
	Oracle, Siemens; IPv6 MLD version
	2, 3
Video Source	IP address and port number; IP
Address	address, port number, and VoD
Selection	URL extension; RTSP port select;
	RTSP vendor select
Video Analysis	Simultaneous stream support;
Per Video Stream	6 terminate; Number of active
	streams; Combined rate, current/
	max
QoS	Error indicator current/score;
	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

IP Video Option (c	ontinued)	
Packet Loss	RTP loss distance errors current/	
Statistics	max/total; RTP loss period errors	
	current/max/total; Minimum RTP	
	loss distance; Maximum RTP loss	
	period; RTP packets lost count;	
	RTP OOS count; RTP errors count;	
	Continuity errors count; Ethernet	
	RX errors, RX drops count	
Video Stream	Total, IP, Video, Audio, Data,	
Data Results	Unknown	
(current/min/		
max/average)		
Transport Stream	Error indicator count; Continuity	
Statistics	errors count; Sync errors count;	
	PAT errors count; PMT errors	
	count; PID timeouts count; Service	
	name; Program name	
QoS Expert	Compare two streams for error	
	indicator, lost packets, jitter,	
	latency	
PID Analysis	PID number; PID type (video,	
(each stream)	audio, data, unknown); PID	
	description	
<b>Layer Correlation</b>	Combined result view for Ethernet	
	RX errors, RX dropped, video	
	continuity error, video RTP lost,	
	video loss distance total, video	
	loss period total	
Standards	RFC 2236, IGMP; RFC 2326, RTSP;	
	ISO (IEC 13818), video transport	
	stream and analysis; ETSI TR 10-	
	290 V2.1, video measurements;	
	TFC 1483, RFC-2684, ATM AAL5	

VoIP Software Option		
Test Interface	Ethernet 10/100/1000, RJ45	
Supported	SIP RFS 3621	
Signaling		
Protocols		
Supported Codec	G.711 u-law/A-law (PCM/64 kbps);	
Configurations	G.722 64K; G.723.1 (ACELP/5.3, 6.3	
(ITU-T)	kbps); G.726 (ADPCM/32 kbps);	
	G.729a (GS-ACELP/8 kbps)	
VoIP Settings	Auto-answer; Local alias;	
	Outbound alias; Proxy gateway;	
	Call control port; 100Rel support;	
	SIP interoperability	
VoIP MOS	Optimal measurement support	
Fiber Test		
Optical Fiber Powe	er Meter	
USB optical power	MP-60, MP-80,	
meter	FI-60 Fiber Identifier	
Min/max/average	dBm, mW	
optical power level		
and wavelength		
Connector input	Universal 2.5 and 1.25 mm	
	connectors	
Power source	USB port	
Selectable pass/fail	threshold	
Signal QoS		
Reference value		

Optical Fiber Scop	e
USB optical fiber	P5000i
scope	
Results for zone	Pass/fail
defects	
Results for zone	Pass/fail
scratches	
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	<1 µm
Power source	USB port
Setting for profile, t	ip, focus meter, button action
Actions for live mod	le, test mode, high magnification
Probe model, serial,	firmware
Home Network Te Testing	st SmartID - Coaxial Cable
Test Interface	Coax using SmartID or SmartID Plus; Test Probes (near end): SmartID, SmartID Plus; Settings: Supports any cable coax type with configurable velocity of propagation (VOP) and cable compensation
Tests	Locate cable runs with active RFIDs (requires SmartID Plus). Single-ended coax map (SECM)
Tests Using	Locate cable runs with SmartIDs;
SmartIDs as	Dual-ended coax map (DECM)
Remote Probes	
Test Results	Noise, ingress and frequency sweep test summary with pass/ fail results; Mapped overview of coax network; Detailed view of cable lengths, faults, splitters, filters, amplifiers; Graphically depicts frequency sweep data
Frequency Range	2 to 1,600 MHz

Standard Accessor	ies
Protective case with shoulder strap	n hand strap and detachable
AC power supply w	ith choice of country-specific
adaptor plug	
Quick start guide	
StrataSync Core sup	pport
ISDB-T Module	Specifications
Frquency Range	130-767 MHz
Resolution	0.1 MHz
Channel	6 MHz
Bandwidth	
ISDB-T Measurem	ents
<b>Modulation type</b>	DQPSK, QPSK, 16 QAM
TMCC	64QAM(Auto Detection) TMCC
Parameters	parameters: Mode, GI, Layers
	(Auto Detection)
Lock Range	45 to +110 dBuV
	(total integrated power)
MER Range	33dB
MER Accuracy	+/- 2dB typical @ 25C <sup>2</sup>
BER	Pre-RS BER range <sup>3</sup> : 1E-2~1E-9
	Post-RS BER: Pass/fail
Constellation	
Channel	Modulation, GI, Segments, CCR,
Parameters	Mode, Interleaver
identified	
User Selection	Channel Center Frequency
	Layer A, B, or C

<sup>2</sup> MER Accuracy Range: 15~27dB Single Channel Input level: 60~100 dB $\mu$ V Additional  $\pm$ 0.5 dB from -10 to 50 °CTemp MER is not supported when DQPSK is on a non-partial reception layer. 3. BER performance optimized for 200-760 MHz, Typical performance in network 1E-8

## **Ordering Information**

Description		Part Number			
ONX-620 Packages					
	<b>Dual Diplexer</b>				
Basic	42/85 MHz	ONX-620D31-4285-1010-BAS			
	65/204 MHz	ONX-620D31-6520-1212-BAS			
IPX	42/85 MHz	ONX-620D31-4285-1010-IPX			
	65/204 MHz	ONX-620D31-6520-1212-IPX			
TSX	42/85 MHz	ONX-620D31-4285-1010-TSX			
	65/204 MHz	ONX-620D31-6520-1212-TSX			
ONX-6	30 Packages				
NTX	42/85 MHz	ONX-630D31-4285-1012-NTX			
	65/204 MHz	ONX-630D31-6520-1212-NTX			
SWX	42/85 MHz	ONX-630D31-4285-1012-SWX			
	65/204 MHz	ONX-630D31-6520-1212-SWX			
Option	ns				
TrueSpe	eed	ONX-TRUESPEED			
IP vide	0	ONX-CATV-IPVIDEO			
DOCSIS	3.1	ONX-CATV-SW-D31			
VoIP		ONX-VOIP			
	equires VoIP re option)	ONX-MOS			
Forward	d sweep	ONX-CATV-SW-FWD-SWEEP			
Reverse	e sweep	ONX-CATV-SW-REV-SWEEP			
Reverse	e alignment	ONX-CATV-SW-REV-ALIGN			
Ingress	expert	ONX-CATV-SW-INGRESS-EXP			
Return genera	9	ONX-CATV-SW-RSG			
Return signal generator w/ loop-back		ONX-CATV-SW-RSG-LOOP			
HomeT	DR	ONX-CATV-SW-HOMETDR			
HomeT	DR Software	UPG-ONX-CATV-SW-			
Upgrade via StrataSync		HOMETDR			
Seeker Home Leakage Test Kit		TRI-LKG-HL-METER-KIT			
	_eakage re Option	ONX-CATV-SW-HL-LKG			

Description	Part Number
Bronze and Silver War	ranty Extensions
Five-year warranty	BRONZE-5
One calibration	SILVER-3
Five-year warranty and two calibrations	SILVER-5
Optional Accessories	
Replacement Charger (no power cord)	AC-CHARGER
Car Charger	AC-CAR-CHARGER
Replacement Fitted Case	ONX-CATV-STD-ACCY-KIT
Strand Hook	1019-00-1366
Replacement 96 W/Hr Battery	ONX-CATV-BATT-96WHR
Replacement screen protector (5 pack)	ONX-SCREEN-PROTECTION
Large accessory bag, fitted case, 12V adapter, strand hook, Ethernet patch cord (1 m), extra hand strap	ONX-CATV-DLX-ACCY-KIT
MP-80 USB optical power meter	MP-80A
MP-60 USB optical power meter	MP-60A
FI-60 live fiber identifier	FI-60
P5000i USB fiber scope	FBP-P5000I
WiFi Advisor standard package	WFED-300AC
WiFi Advisor test device, carrying case, USB cable, AC power supply, and power cord	WFED300AC-1PC

Feature Matrix	(	ONX-620 ONX Feature B		ONX-630 Sundle		
Feature		Basic	IPX	TSX	NTX	SWX
OneCheck	Dashboard with ingress scan, downstream summary, DOCSIS summary, and Session Expert summary	•	•	-	-	•
OneCheck details screens	Ingress scan — full graphic view		•	•	•	
OneCheck downstream	Full scan with channel details — level, hum, MER, BER, C/N, Echo, GD, ICFR	•	•	-	-	
details	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, ICFR	•	•	•	•	•
	Upstream DOCSIS channel scan with channel details — TX level, modulation type, ICFR		•	-	-	•
	DOCSIS throughput					
	DOCSIS packet quality					
OneCheck —	Problems detected table					
Session Expert	Suggested actions table					
details	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		•	-	-	•

Feature Matrix		ONX-620			ONX-630	
		ONX Feature I			Bundle	
Feature			IPX	TSX	NTX	SWX
ChannelCheck	Full scan with channel details — level, hum, MER, BER, C/N, Echo, GD, ICFR	•	-	•	•	
	DS Spectrum w/ Ingress under the carrier (7-channels wide)				•	
	System view (max dB delta, max video delta)		•		•	
	Favorites graph (up to 16 Ch)					
	Tilt					
	DQI over time		•			
	Level over time					
	MER over time					
	BER over time					
	Downstream in-channel response graph					
	SmartScan™					
	Constellation					
DOCSIS 3.1 testing	OFDM signal detection and identification in scan - automatic	Optional	Optional	Optional	•	
	OFDM signal measurement	Optional	Optional	Optional		
	OFDM signal MER throughout channel band over time	Optional	Optional	Optional	•	
	OFDM signal level variation	Optional	Optional	Optional		
	OFDM ingress under carrier analysis	Optional	Optional	Optional		
	PLC detection, lock status, level, MER, CWE	Optional	Optional	Optional		
	NCP lock status, CWE	Optional	Optional	Optional		
	Profile analysis - lock status, CWE	Optional	Optional	Optional		
	Bonding verification, SC-QAM and OFDM	Optional	Optional	Optional		
	Throughput testing to 1 Gbps or greater - DOCSIS & Ethernet	Optional	Optional	Optional	•	

Feature Matrix		ONX-620			ONX-630	
		ONX Feature B		undle		
Feature		Basic	IPX	TSX	NTX	SWX
DOCSISCheck	Downstream DOCSIS channel scan with channel details — level, MER, BER, C/N, echo, GD, ICFR	•	•	•	•	•
	DQI over time					
	Level over time					
	MER over time					
	BER over time with ES/SES					
	Downstream in-channel response graph					
	Upstream DOCSIS channel scan with channel details — TX level, modulation type, ICFR	•	•	•	•	•
	Transmit over time					
	DOCSIS upstream in-channel frequency response graph					
	Speed Check – throughput					
	Packet quality — packet loss, round trip delay, jitter		•		•	•
	Ping/trace route					
	Pass through modem RJ-45 port					
Ethernet testing	Ethernet					
	Speed Check - throughput					
	Ping/Trace route					
	FTP/HTTP upload/download				•	•
	Web browser					
	VoIP SIP			•	•	•
	VoIP MOS		Optional	Optional	Optional	Optional
	IP video		Optional	Optional	Optional	Optional
	TrueSpeed™		Optional	Optional	Optional	Optional
WiFi testing	WiFi - 2.4GHz and 5GHz					
		•	•		•	•
Expert modes	Test point templates, custom limit plans and live/stored measurement comparisons					
	Channel Expert					
	DOCSIS Expert					
	Ingress Expert	Optional	Optional	Optional		
	Quick Check Expert	Optional	Optional	Optional		

Feature Matrix			ONX-620			ONX-630	
			ONX Feature Bundle				
Feature		Basic	IPX	TSX	NTX	SWX	
Return signal generator	Transmit up to 8 CW or QAM signals	Optional	Optional	Optional	•		
Return signal generator with loopback	Transmit and receive up to 8 CW or QAM signals with simultaneous power level measurements	Optional	Optional	Optional	•	•	
Sweep testing	Sweepless Sweep <sup>TM</sup>						
	Forward sweep				Optional		
	Reverse sweep				Optional		
	Reverse alignment				Optional		
Mobile app integra	ation		•		•		
Bluetooth		•			•		
SmartID support	SmartID and SmartID Plus	•			•		
WiFi Advisor support	WFED-300AC; SmartChannel Wizard	•	•		•		
Optical fiber scope	e support — P5000i	•			•		
Optical power me	ter support — MP-60, MP-80, FI-60 Fiber	•	•		•	•	
HomeTDR		Optional	Optional	Optional	Optional	Optional	
Home Leakage Tes	st	Optional	Optional	Optional	Optional	Optional	

<sup>\*</sup>DOCSIS is a trademark of CableLabs.

