



# **VIAVI**

# **OneExpert DSP (ONX-220)**

Installation/service meter with ONX DNA, making it unequalled in speed, simplicity and value.

When home network quality is unreliable, customers become dissatisfied and are more likely to churn. At the same time technical complexity is increasing, but technician skill and experience at the installation service tier is typically minimal. It's never been more important to have quick, effective troubleshooting tools that enable techs to quickly and efficiently verify performance as advertised. The ONX-220 is fast, complete, and follows up testing with simple cloud data storage to enable real-time close-out and reporting.

#### **Benefits**

- Fastest and most comprehensive tool for verifying high speed DOCSIS service activation and performance
- Rugged build quality, workmanship, and reliability expected from VIAVI and our years of measurement experience
- Technicians now have access to a rugged, precise measurement instrument at a budget minded price
- Best balance of features, performance, and cost – designed to meet the budgets of installers and contractors



## **Key Features**

- AutoChannel<sup>™</sup> instantaneous channel lineup detection eliminates need for lineup editing, updating and deploying
- OneCheck comprehensive mistake-proof automated tests, including: ingress, downstream channels and DOCSIS carriers at three demarcation points (Tap, GB, CPE)
- DOCSISCheck real-time analysis and powerful DOCSIS carrier and data service troubleshooting; upstream and/or downstream
- ChannelCheck real-time analysis and powerful downstream QAM, OFDM, and Analog carriers troubleshooting
- **DQI (Digital Quality Index)** focuses on raw information condition on the physical path, immediately detects intermittent and sustained issues within the stream
- Integrated Bluetooth connectivity enables leveraging mobile device GPS and multi-media capabilities with VIAVI Android/iOS Mobile Tech App
- Ready for high-speed Gigabit Ethernet and DOCSIS and WiFi\* service testing, unavailable with other low-cost competing products
- OneCheck Fiber consolidates tests with P5000i and FiberChek Pro optical inspection scopes, SmartOTDR optical time domain reflectometer and MP60/80 optical power meter

<sup>\*</sup> Network service testing is included only on Plus and Pro models.

# **Specifications**

Frequency	Dielesses	11	Danmatura	
Range	Diplexer	Upstream	Downstream	
Automatically	42/85	5 - 42 MHz	54 - 1,004	
Switching Diplexer		and 5 - 85 MHz	MHz and 108 - 1,218 MHz	
·	65/204	5 - 65 MHz	83 - 1,218 MHz	
		and 5 - 204 MHz	and 258 MHz - 1,218 MHz	
Accuracy	±10 ppm t	ypical @25°C		
Downstream .	Analysis			
AutoChannel	Auto detection of channel parameters			
plan builder	(analog/digital, symbols, QAM)			
Max input power	38 dBmV total integrated power			
Return loss	>6 dB			
Upstream Analysis				
Ingress	5.0 - 204 N	ЛНz		
spectrum scan				
Sensitivity	−38 dBmV			
RBW	100 kHz			
Min	-38 dBmV			
detectable level				
upstream				
Accuracy	±2 dB typical at 25°C			
Return loss	>6 dB	>6 dB		

Analog Channel Measurement				
Video and audio levels (dual)				
Standards	NTSC , PAL			
Min detectable signal	-50 dBmV (single channel)			
Level accuracy	±1.5 dB from –20 dBmV to +15 dBmV typical at 25°C; ±2.0 dB, –10°C to +50°C			
RBW	300 kHz			
Carrier to Nois	se			
Channel types	NTSC , PAL, non-scrambled			
Range	30 to 51 dB (NTSC, 4 MHz measurement bandwidth)			
Required input level	0 to +15 dBmV with 77 analog channels present, maximum ±15 dB tilt 50 to 1,000 MHz			
Accuracy	±2.0 dB within specified measurement range ≤ 600 MHz			
Downstream I	Digital Channel Analysis			
Calibrated power levels	-20 dBmV to +15 dBmV			
Level accuracy	±1.5 dB from -20 dBmV to +15 dBmV typical at 25°C; ±2.0 dB, -10°C to +50°C			
Modulation(s)	64, 128, and 256 QAM, OFDM			
QAM	to 6.952 MSPS for 64 QAM and 5.361 MSPS for 256 MSPS for 64 QAM and 5.361 MSPS for			
Full span MER				
Ingress under c	arrier — full span ingress noise trace			
	d in-channel frequency response (ICFR)			
Digital quality index (DQI) over time				
Errored/severel	y errored seconds			
	d symbol rate, carrier frequency, erleaver depth (data log only)			

# **Specifications Continued**

Hum Measuremen	t
Hum frequency	25 Hz to 1000 Hz
range	
Minimum MER	33 dB
Accuracy up to 5%	+/- 0.8%
hum	
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	16 to 44 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
<b>OFDM Profile Anal</b>	
Profiles A, B, C, D, NG (more profiles as imp Lock status, codewo (corrected and uncor	olemented) rd errors
DOCSIS Testing	
Supports DOCSIS 3.1	bonding up to 32 SC-QAM + 2 channels, 8 SC-QAM + 2 OFDMA
· · · · · · · · · · · · · · · · · · ·	eLabs® specifications for DOCSIS
Compliant with Cab	eLabs® specifications for DOCSIS

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	42/65/85/204 to 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		

3.0 (32x8 bonding)

# **Specifications Continued**

MER					
Specified range <sup>1</sup>	21 to 40 dB, 64 QAM; 28 to 40 dB,				
(with input level	256 QAM; 16 to 44 dB OFDM				
-5 to +15 dBmV)					
Max displayable	50 dB				
range					
Resolution	0.1 dB				
Accuracy	±2 dB typica	l at 25°C			
Minimum lock level	–15 dBmV				
BER —	Down to 1E-9	(pre and post FEC)			
ChannelCheck					
and DOCSISCheck					
mode					
BER — OneCheck		3 (pre and post FEC)			
mode	default; 1E-9 user selectable				
Interleaver depth	128, 8 max				
Display/Interface/Usability					
High-brightness	5 inch diagonal				
color LCD (800 x					
480)					
Touch screen	Capacitive				
Boot time	Approximately 20 sec				
Environmental					
For indoor/outdoor	IP 54 light rai	n (0.5 in/hr;			
use	1.27 cm/hr)				
Pollution	2°				
Drop	1 m (3.3 ft) onto concrete				
Temp range	Operating -10 to 50°C				
	G.	(14 to 122°F)			
	Storage	-20 to 60°C			
1.1	temp (-4 to 140°F)				
Humidity		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  $-15~\mathrm{dBmV}$ 

Input/Outputs			
RF	F connector replaceable		
Charge Port	USB-C		
USB Port	USB 3.0 (Type A)		
Ethernet	RJ45 10/100/1000T		
Power	USB-C		
Remote Access/Cor	nnectivity		
VNC accessible via IF	<sup>o</sup> address		
HTTPS file access via	IP address		
Mobile Tech applicat	ion via Bluetooth		
•	ere (option) via IP network or the pe via Ethernet, WiFi or mobile		
Battery			
Field replaceable 48	WHr 7.4 V, 6-cell Lilon		
Typical battery life	8 hr typical usage		
Battery charge	2 Hrs (90%) 3 Hrs 100%		
time	(included USB-C charger)		
StrataSync Reporti	<u> </u>		
Session based (job/w gathered at TAP, GB,	vork order) file saving of results and CPE		
Measurement screer	capture save and recall		
StrataSync Core	Asset and data management		
StrataSync Plus	Optional extended data		
	management		
	(6 years)		
Warranty			
Instrument	1-year warranty (See http://www. viavisolutions.com/services-and-support/support/warranty-terms-and-conditions for warranty details)		
Accessories and battery	One-year warranty		

# **Specifications Continued**

Dimensions	
Width	5.27 in (133.88 mm)
Height	9.96 in (252.89 mm)
Depth	2.23 in (57.33 mm)
Weight	
Device (without	3.10 lb (1.41 kg)
protective case)	
Protective case and	1.10 lb (0.50 kg)
shoulder strap	
WiFi (Plus & Pro Mo	odels Only)
Test interface	802.11 a/b/g/n/ac (2.4/5 GHz)
Tests	WiFi scan
Antennas	3x3
Scan results	SSID (secure set identification);
	Channel; Security setting; Power
	level; MAC address
Scan modes	Channel graph;
	Time graph
Fiber Test	
Optical Fiber Power	· Meter
USB optical power	MP-60, MP-80
meter	
Measurement units	dBm, mW, dB
Connector input	Universal 2.5 and 1.25 mm
	connectors
Power source	USB port

<b>Optical Fiber Scop</b>	e
USB optical fiber	P5000i
scope	
Results for zone	Pass/fail
defects	
Results for zone	Pass/fail
scratches	
Low mag field-of-	Horizontal 740 μm, vertical 550 μm
view (FOV)	
High mag field-of-	Horizontal 370 μm, vertical 275 μm
view (FOV)	
Particle size	<1 μm
detection	
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
<b>Standard Accessor</b>	ies
Protective case with	n hand strap and detachable
shoulder strap	
AC power supply w	ith country-specific adaptor plugs
(USA, UK, Euro, Aust	ralia, China)
Quick start guide	
StrataSync Core sup	port
<u> </u>	

# **Ordering Information**

Description		Part Number		
SW Pkg	Dual Diplexer	Model		
Base	42/85 MHz	ONX-220-42-85-D31-BASE		
	65/204 MHz	ONX-220-65-204-D31-BASE		
Plus	42/85 MHz	ONX-220-42-85-D31-PLUS		
	65/204 MHz	ONX-220-65-204-D31-PLUS		
Pro	42/85 MHz	ONX-220-42-85-D31-PRO		
	65/204 MHz	ONX-220-65-204-D31-PRO		
Options				
Home Leakage Software Opt	ion	ONX-2XX-SW-OPT-HL-LKG		
Source Transmitter		ONX-2XX-SW-OPT-SRC		
Cable Fault Finder		ONX-2XX-SW-OPT-XDR		
Smart Access Anywhere (w/ u	unit purchase)	ONX-2XX-SW-OPT-SAA		
Smart Access Anywhere (field	d upgrade)	UPG-ONX-2XX-SW-SAA		
Bronze and Silver Warranty	Extensions			
Three-Year Warranty		BRONZE-3		
Five-Year Warranty		BRONZE-5		
Three-Year Warranty and One Calibration		SILVER-3		
Five-Year Warranty and Two	Calibrations	SILVER-5		
General Accessories				
ONX-220 Vehicle Charger wit	h Integrated Cable	ONX-2XX-PWR-ADPT-VEH		
Strand Hook for OneExpert a	nd DSP Meters	1019-00-1366		
ONX-220 Soft-Sided Case wit	th Shoulder Strap	ONX-2XX-CASE-BASIC		
Test Accessories				
P5000i USB Fiber Scope		FBP-P5000I		
MP-80 USB optical power m	eter	MP-80A		
MP-60 USB optical power m	eter	MP-60A		
Replacement Parts				
ONX-220 Wall Charger with Integrated Cable		ONX-2XX-PWR-ADPT-WALL		
ONX-220 Field Replaceable Battery (48 WHR)		ONX-2XX-BATT-48WHR		
OneExpert Field Replaceable F-connectors (25 pack)		ONX-CATV-FCON-25PK		
ONX-220 Form-Fitted Case with Shoulder Strap		ONX-2XX-CASE-DELUXE		
Replacement Screen Protector (5 Pack)		ONX-SCREEN-PROTECTION		

OneCheck – Dashboard			
		ONX-220	
Measurement Feature	BASE	PLUS	PRO
Ingress Scan		•	
Downstream Summary		•	•
DOCSIS Summary		•	•

OneCheck – Downstream Details			
	ONX-220		
Measurement Feature	BASE	PLUS	PRO
Full Channel Scan	•	•	
Basic Channel Details – Level, MER, BER, C/N, DQI	•	•	
Advanced Channel Details – Echo, GD, ICFR			
System View – Max dB Delta, Max Video Delta	•		
Favorites (up to 32 Channels)	•	•	
Tilt	•	•	
Off-Air Ingress Detection (Downstream IUC)	•	•	
MER & BER Graph (All Channels)			
Smart Scan			

OneCheck – DOCSIS Details			
	ONX-220		
Measurement Feature	BASE	PLUS	PRO
Downstream DOCSIS Channel Scan	•	•	
Basic Downstream Channel Details – Level, MER, BER, C/N, DQI	•	•	•
Advanced Downstream Channel Details – Echo, GD, ICFR			
Upstream DOCSIS Channel Scan	•	•	
Basic Upstream Channel Details – Tx Level, Modulation Type	•	•	
Advanced Upstream Channel Details – ICFR			
DOCSIS Throughput		•	
DOCSIS Packet Quality		•	

ChannelCh	าеск
-----------	------

	ONX-220		
Measurement Feature	BASE	PLUS	PRO
Full Channel Scan		•	
Basic Channel Details – Level, MER, BER, C/N, DQI		•	
Advanced Channel Details – Echo, GD, ICFR			
System View – Max dB Delta, Max Video Delta		•	
Favorites (up to 32 Channels)		•	
Tilt		•	
DQI Over Time			
Level Over Time			
MER Over Time			
BER Over Time			
Downstream ICFR			
Downstream IUC			
SmartScan			
Constellation		•	

# **DOCSISCheck**

Measurement Feature	ONX-220			
	BASE	PLUS	PRO	
Downstream DOCSIS Channel Scan	•	•		
Basic Downstream Channel Details – Level, MER, BER, C/N, DQI	•	•	•	
Advanced Downstream Channel Details – Echo, GD, ICFR				
DQI Over Time				
Level Over Time				
MER Over Time				
BER Over Time with ES/SES				
Downstream ICFR				
Downstream IUC				
Upstream DOCSIS Channel Scan	•			
Basic Upstream Channel Details – Tx Level, Modulation Type	•	•		
Advanced Upstream Channel Details – ICFR				
Transmit Over Time				
Upstream ICFR				
Speed Check – Throughput		•		
Packet Quality – Packet Loss, Round Trip Delay, Jitter				
Ping & Traceroute		•		
Pass Through Modem RJ-45 Port		•		

# Network Connectivity Modes ONX-220 Measurement Feature BASE PLUS PRO DOCSIS Cable Modem Pass Through Modem RJ-45 Port Ethernet WiFi Bluetooth Mobile App Integration

#### **DOCSIS 3.1 Testing** ONX-220 **Measurement Feature BASE PLUS** PRO Automatic SC QAM Signal Detection, Identification, and Measurement in Scan Bonding Verification SC QAM (32 x 8) and OFDM (2 x 2) OFDM Signal Level Variation – Min/Avg/Max PLC - Detection, Lock Status, Level, MER, and CWE NCP - Lock Status and CWE Profile Analysis – Lock Status and CWE

**OFDM Ingress Under Carrier Analysis** 

Web Browser

Ping & Trace Route

Speed Check – Throughput

<sup>\*</sup> Base model has WiFi connectivity only (no testing)

## **Ethernet Testing**

	ONX-220		
Measurement Feature	BASE	PLUS	PRO
Web Browser			
Ping & Trace Route			
Speed Check – Throughput			
Ookla Speed Test			

## WiFi Testing

	ONX-220		
Measurement Feature	BASE	PLUS	PRO
2.4 & 5 GHz Network Scan			
Web Browser	•		

## **Fiber Optic Modes**

Measurement Feature	BASE	PLUS	PRO
OneCheck Fiber	•	•	
Optical Fiber Scope Support – P5000i	•		
Optical Power Measurement Support – MP60/MP80	•	-	
Optical Time Domain Reflectometer Support – Smart OTDR	•	•	

# **VIAVI Care Support Plans**

### Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Contact your local representative for more information on VIAVI Care Support Plan options or visit: viavisolutions.com/viavicareplan

## Features

5 Year Battery and Bag Coverage Technical Assistance Factory Calibration Priority Service Self-paced Training Accessory Coverage Express Loaner Factory Repair Objective Plan Technician Premium Efficiency **BronzeCare** Maintenance & Measurement Premium Accuracy SilverCare (V) High Premium Availability MaxCare



Contact Us

**+1 844 GO VIAVI** (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2020 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. onx220-ds-cab-nse-ae 30187793 906 1220

\*5-year plans only