





## Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



This reference material is provided by TMG Test Equipment, VIAVI's only Master Distributor for Contractors in Australia



Industry Best Pricing



**Finance Available** 

- Short to Medium Project-Based Rental Solutions ....
- **Dedicated Technical & After-Sales Support** 
  - In-house Diagnostics, Repair & NATA Calibration Laboratory



#### Data Sheet

# VIAVI Network and Service Companion (NSC-100)

**Residential and Small Business Test** 

Empower techs with the simplest, most comprehensive, fastest service activation test and troubleshooting solution.

The Network and Service Companion (NSC-100) allows techs and contractors to validate both network and service layers before sharing their test results with customers and providers.

- Simplify the closeout test process and analysis for both inexperienced and expert techs with one-button, one-screen result tests, all run under 1 minute.
- Prevent customer complaints or find the root cause of issues by testing at every access point (GPON, XGSPON, Ethernet, WiFi) for a clear and fast demarcation – the way your customer experiences it.
- Optimize WiFi coverage and performance; educate end users with simple room-by-room analysis. Get network improvement recommendations when performance is below expectation.



2019 Broadband Technology Review – 4.0 Diamond Award Winner 2020 Lightwave Innovation Award – 4.5 Winner

#### **Benefits**

- Simply test everything anywhere PON, Ethernet, WiFi
- Verify true customer experience and physical network layer on all PON<sup>1</sup>, Ethernet and WiFi test interfaces
- Confirm PON service delivery is good before troubleshooting the premises
- Share reports directly via email
- Drive compliance of both direct and contracted staff with centralized, cloud-based workflow and result management

#### **Features**

- GPON, XGSPON, Ethernet and WiFi tests, including throughput test
- 3x3 WiFi antenna with 2.4 and 5 GHz
- PON data analysis (PON-ID)
- PON power levels
- Future proofed for next gen PON (replaceable SFP+ ONT emulation)
- Job Manager



## Specifications

GPON (Optional)	)	
ONU/ONT Emulation		VIAVI GPON SFP
Interface		SC/APC
Standard		G.984.2 GPON compliant
		G.988 OMCI compliant
Upstream (1310 nr	n) Tx Signal Power Range	0.5 dBm to 5.0 dBm
Downstream (1490 nm) Rx Signal Power Range		-28.0 dBm to -8.0 dBm
Test Results		PON Activation State, Power Level values from the SFP, PON ID, ODN Class, ONT ID — according to ITU-T G.984 and G.988 standards
XGSPON (Option	ial)	
ONU/ONT Emulat	tion	VIAVI XGSPON SFP
Interface		SC/APC
Standard		G.9807.1 XGSPON compliant
Stanuaru		G.988 OMCI compliant
Upstream (1270 nm) Tx Signal Power Range		4.0 dBm to 9.0 dBm
Downstream (1577	7 nm) Rx Signal Power Range	-28.0 dBm to -9.0 dBm
Test Results		PON Activation State, Power Level values from the SFP, PON ID, ODN Class, ONT ID – according to ITU-T G.9807 and G.988 standards
Ethernet (Option	nal)	
Ethernet		RJ-45 (10M/100M/1G Ethernet)
Ethemet		1G Ethernet SFP, 10G Ethernet SFP+
Standard		IEEE 802.3
Standard		1 Gbps Ethernet, 10 Gbps Ethernet
Test Results		Ethernet Frames, IP Connectivity, Web Connectivity, Speed Test
TWAMP Reflector	(Ontional)	RJ-45, 1G Ethernet SFP
		TWAMP Light Reflector support
Port/L2/L3 Loopba	ack (Optional)	RJ-45, 1G Ethernet SFP, 10G Ethernet SFP+
		Port Loopback and Source specific VIAVI Loopback support
WiFi (Optional)		
Interfaces		2.4 GHz, 5 GHz
Test Results	WiFi Expert (Passive Mode)	<ul> <li>Up to 802.11 a/b/g/n/ac/ax (WiFi 6 8x8)</li> <li>Signal strength (RSSI), Channel, Standard, Width, Channel Noise, Total Airtime, Noise Airtime, Estimated Throughput, Recommendations</li> </ul>
	OneCheck WiFi (Connected Mode)	<ul> <li>Up to 802.11 a/b/g/n/ac/ax (WiFi 6 8x8 with NSC connected as WiFi 5 3x3)</li> <li>Signal strength (RSSI), Standard, Width, Max Router PHY Rate</li> <li>Up to 802.11 a/b/g/n/ac (WiFi 5 3x3)</li> <li>Adds IP/Web connectivity, Throughput Tests</li> </ul>
WiFi Radio		802.11 a/b/g/n/ac 3x3

## Specifications continued

Throughput / Performance Test (Optional)				
Interface	GPON, Ethernet, WiFi			
	Ookla Speedtest			
TCP Throughput Test	VIAVI TrueSpeed (RFC-6349)			
	VIAVI SpeedCheck			
Performance	1 Gbps for Ookla Speedtest, TrueSpeed, SpeeCheck			
	2 Gbps for Ookla Speedtest (1+1)			
Test Results	Delay, Upstream and Downstream Bit Rates			
User Interface				
Communication Interface	Bluetooth v5.0			
Smart Davisa Support	Mobile Tech app			
Smart Device Support (recommendation)	Android 8 or newer			
	iOS 12 or newer			
VIAVI Instrument Support	ONX-580, ONX-CATV			
General				
Size	116 x 190 x 52 mm (4.6 x 7.5 x 2.0 in)			
Weight	0.8 kg (1.7 lb)			
Operating Temperature Range	Non-Charging: -10°C to 50°C			
	Battery Charging: 0°C to 40°C			
Storage Temperature Range	-20°C to 60°C			
Operating Humidity Range	10% to 90% RH, non-condensing			
Operating Altitude	4000 m max			
DC Input Power	15V @ 3A, USB-C Power Delivery (PD)			
Patton	32 W/hr Li-lon rechargeable battery			
Battery	Field replaceable			
Battery Life	1-day typical usage			
Charge Port	USB-C			
USB Host Port	USB-A (USB 3.0)			

## Ordering Information

Standard Packages				
	NSC100-GPON-BASE	GPON		
	NSC100-GPON-PLUS	GPON, Ethernet, Speedtest		
PON Package	NSC100-GPON-PRO	GPON, Ethernet, WiFi, Speedtest		
-	NSC100-XGSPON-BASE	XGSPON		
	NSC100-XGSPON-PLUS	XGSPON, Ethernet, Speedtest		
	NSC100-XGSPON-PRO	XGSPON, Ethernet, WiFi, Speedtest		
	NSC100-HOME-PLUS	Ethernet, Speedtest		
Home Package	NSC100-HOME-PRO	Ethernet, WiFi, Speedtest		
	NSC100-ENTERPRISE-PLUS	Ethernet, TrueSpeed		
Enterprise	NSC100-ENTERPRISE-PRO	Ethernet, WiFi, TrueSpeed		
	NSC100-LOOPBACK-BASE	Ethernet 1G		
Loopback	NSC100-LOOPBACK-PLUS	Ethernet 10G		
	NSC100-PLATINUM-1G			
All	NSC100-PLATINUM-10G	All		
Options				
NSC-OC-GPON	NSC OneCheck GPON Option			
NSC-OC-XGSPON	NSC OneCheck XGSPON Option			
NSC-OC-ETHERNET	NSC OneCheck Ethernet Option			
NSC-OC-WIFI	NSC OneCheck WiFi Option	NSC OneCheck WiFi Option		
NSC-SPEEDTEST	NSC Ookla Speedtest Option	NSC Ookla Speedtest Option		
NSC-TRUESPEED	NSC TrueSpeed (RFC-6349) Optio	n		
NSC-SPEEDCHECK	NSC HTTP SpeedCheck Option			
NSC-SPEEDTEST-2G	NSC Ookla Speedtest 2G Option	NSC Ookla Speedtest 2G Option		
NSC-WIFI-EXPERT	NSC WiFi Expert Option			
NSC-OPTICAL-ETHERNET	NSC Optical Ethernet Option			
NSC-TWAMP-REFLECTOR	NSC TWAMP Reflector Option	NSC TWAMP Reflector Option		
NSC-LOOPBACK-1G	NSC L2/L3 1G Loopback Option	NSC L2/L3 1G Loopback Option		
NSC-LOOPBACK-10G	NSC L2/L3 10G Loopback Option			
NSC-FUSION-CLIENT	NSC Fusion Client Option	NSC Fusion Client Option		
NSC-SFP-ELEC-1G	NSC 1G Electrical Ethernet SFP	NSC 1G Electrical Ethernet SFP		
NSC-SFP-ELEC-10G	NSC 10G Electrical Ethernet SFP+	NSC 10G Electrical Ethernet SFP+		
NSC-SFP-850-SR-1G-10G	· · · · · · · · · · · · · · · · · · ·	NSC 1G and 10G Optical Ethernet SFP+ 850 nm SR		
NSC-SFP-1310-SR-1G-10G NSC 1G and 10G Optical Ethernet SFP+ 1310 nm SR				
NSC-SFP-1550-SR-1G-10G				
NSC-SFP-GPON				
NSC-SFP-XGSPON	NSC XGSPON SFP+ - ONT Emula	tion		

#### Ordering Information continued

Optional Accessory	
NSC-CAR-CHARGER	NSC Car Charger with Cable
Replacement Parts	
NSC-BATTERY	NSC Battery
NSC-CHARGER	NSC Charger with Cable
NSC-STRAP	NSC Hand Strap
NSC-CASE	NSC Carrying Case



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. nsc-residential-ds-xpf-nse-ae 30190935 903 1120