

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

Dual Ended Site Assessment with the ONX-580 OneExpert

Equipment required for this test:

- One ONX-580 with the WIFED testing option
- One WIFED Advisor Wireless LAN Analyzer
- One IPAD with the WIFED Advisor Mobile Application
- One standard Ethernet patch cable
- One wireless Access point (i.e. wireless router)

The physical connections to perform this test are as follows:

- The WIFED Advisor LAN Analyzer connected to the IPAD Advisor application via a Bluetooth connection.
- The ONX-580 is connected to the back of the wireless Access point with the standard Ethernet patch cable.

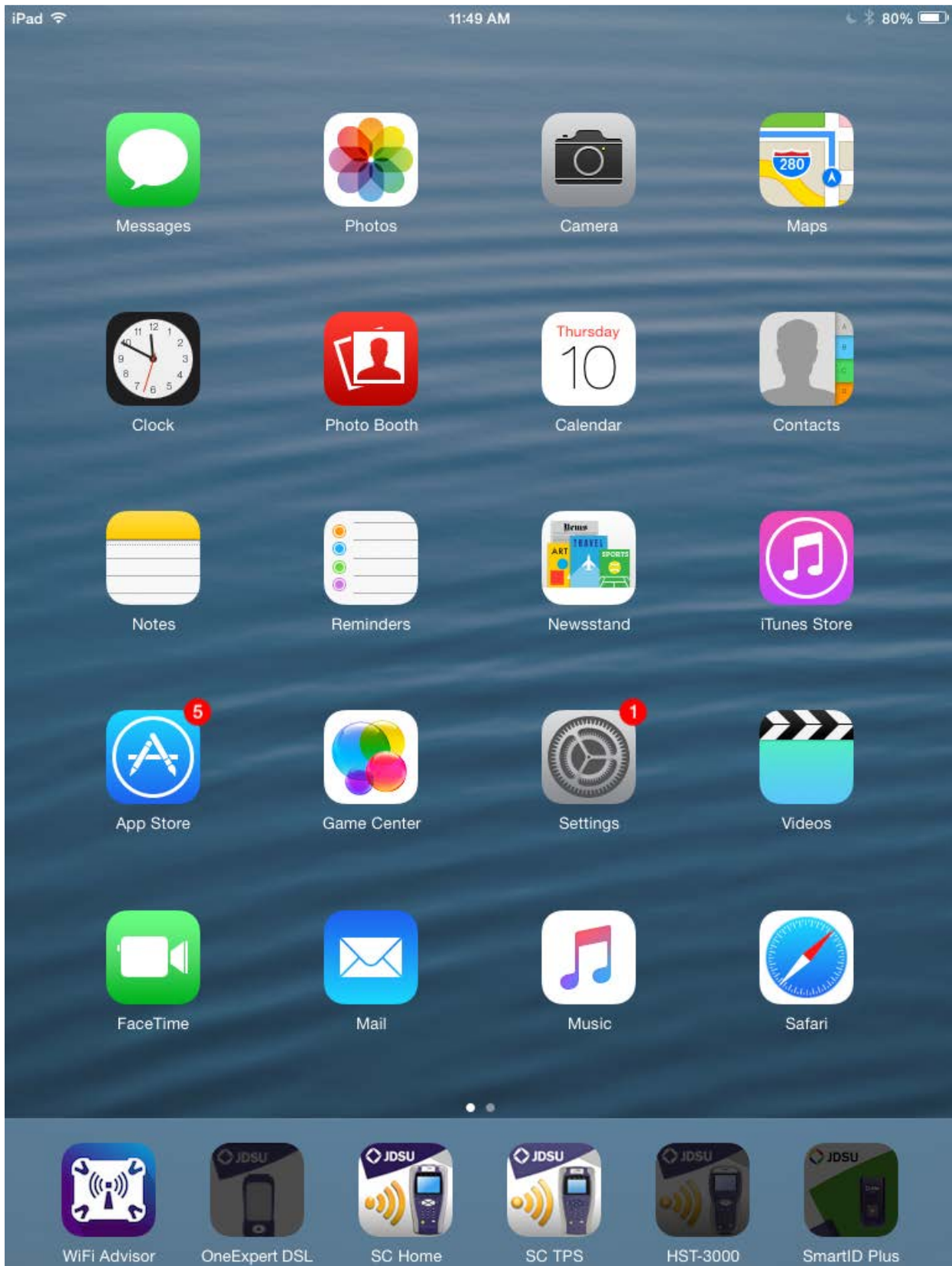
Configuration of the IPAD:

Step 1: On the IPAD home screen select the WiFi Advisor application.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

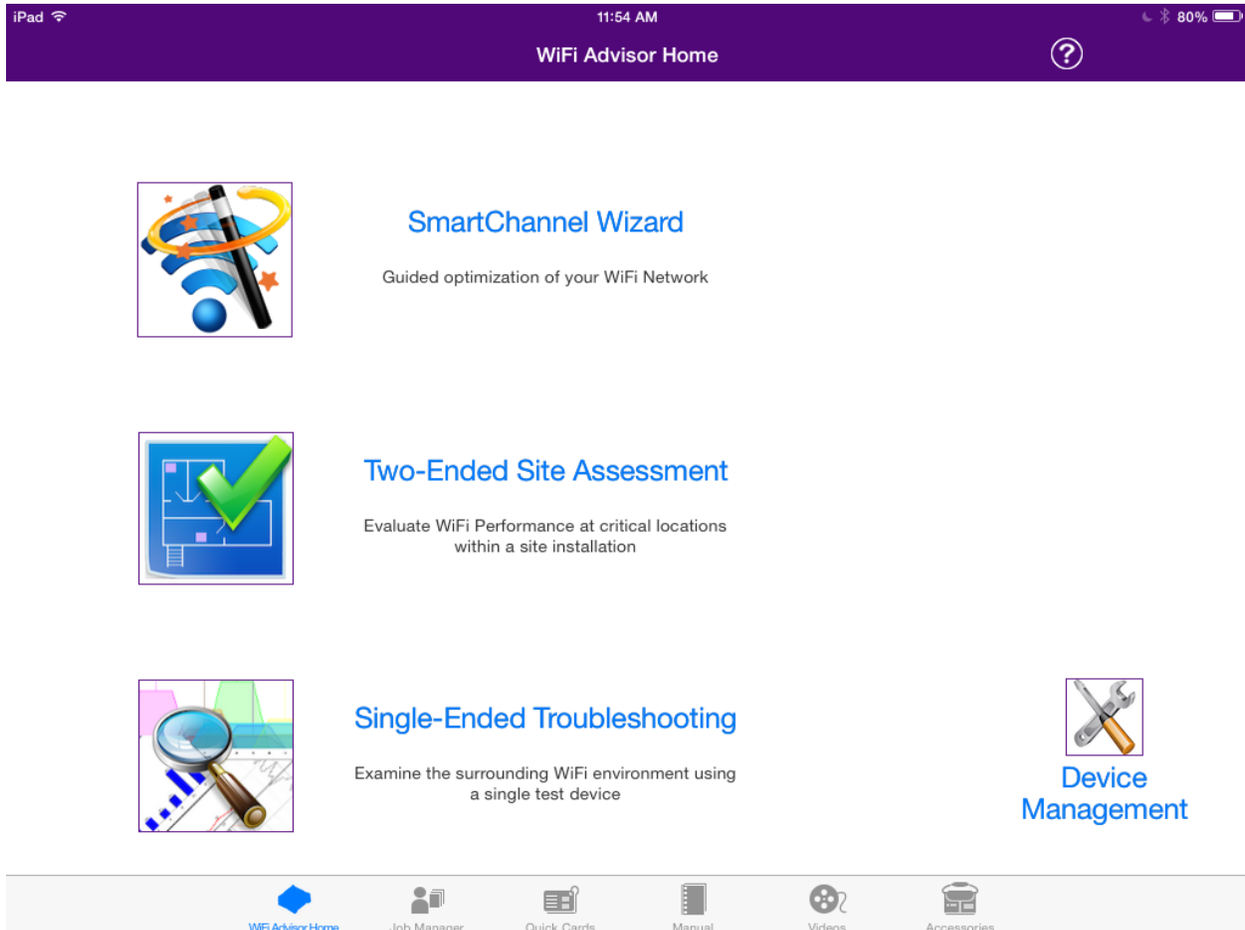


OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

Step 2: From the WiFi Advisor Home press Device Management.

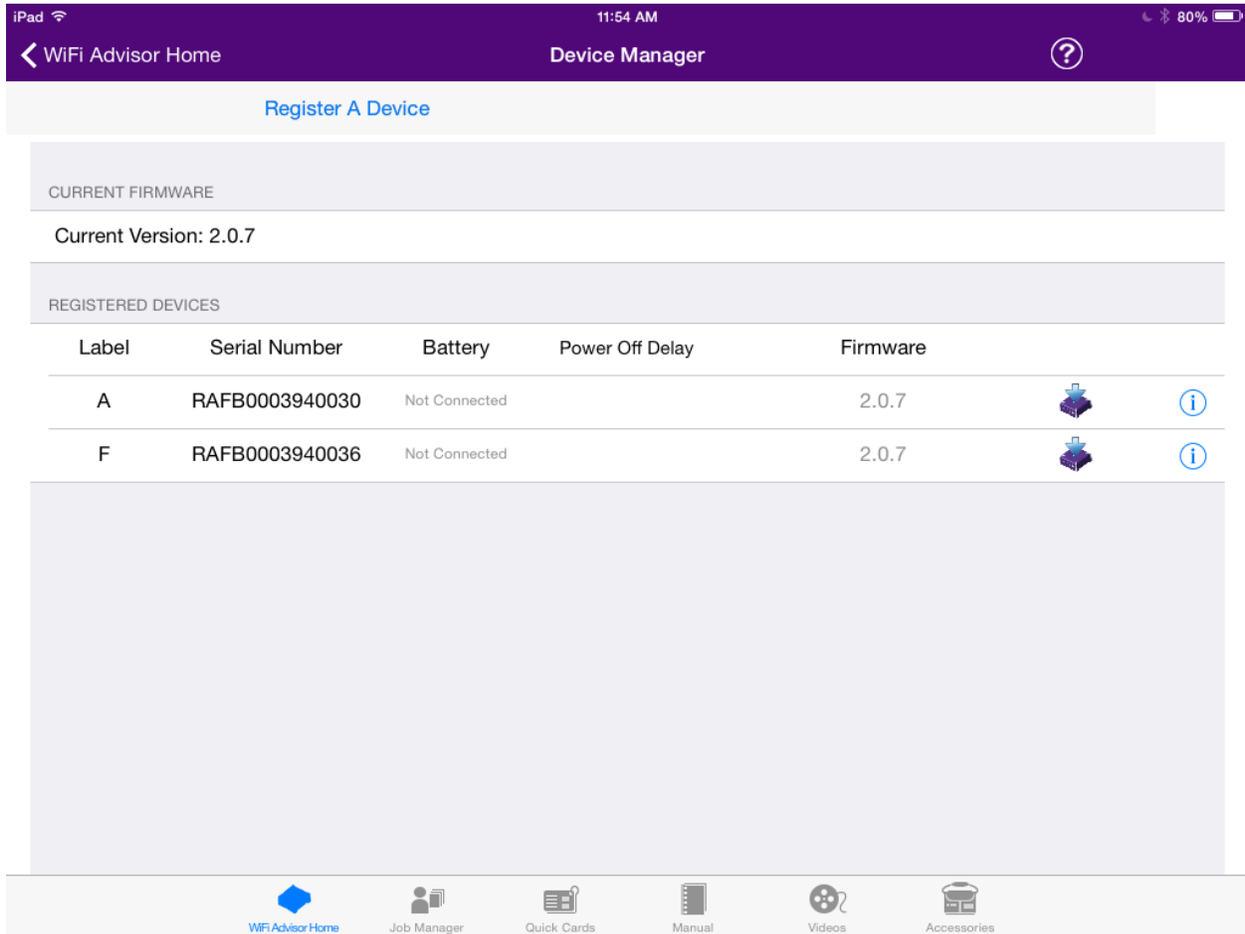


Step 3: Only one WiFi Advisor is required for this test as the ONX will be the connected device at the far end. All registered devices will appear here at this screen. They will say not connected. To Bluetooth pair the WIFED to the application, power on the WIFED using the green power button and then press and hold the blue pairing button for 5 seconds to pair the unit to the IPAD.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

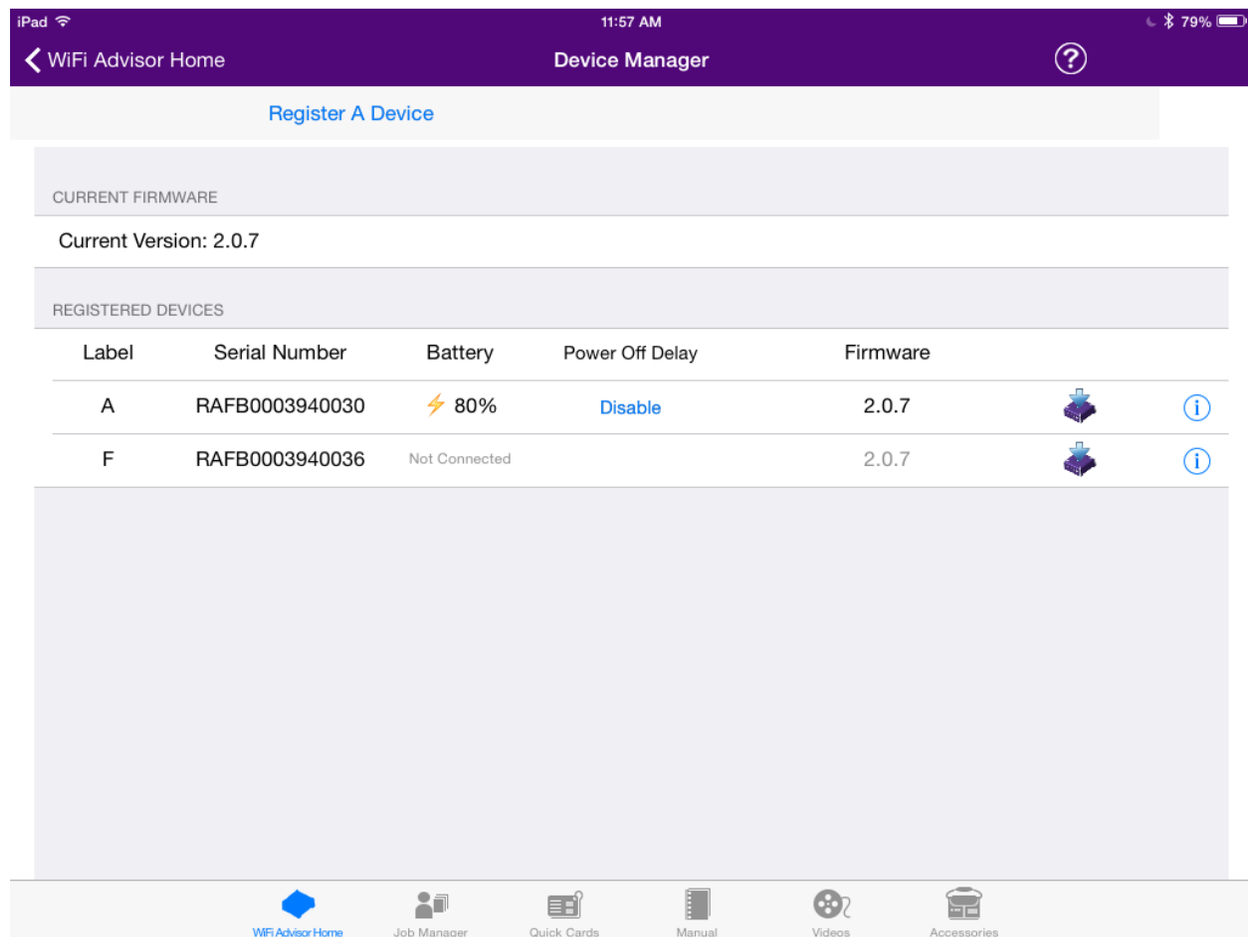


Once the unit is paired, the not connected status will go away and it will display battery status.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



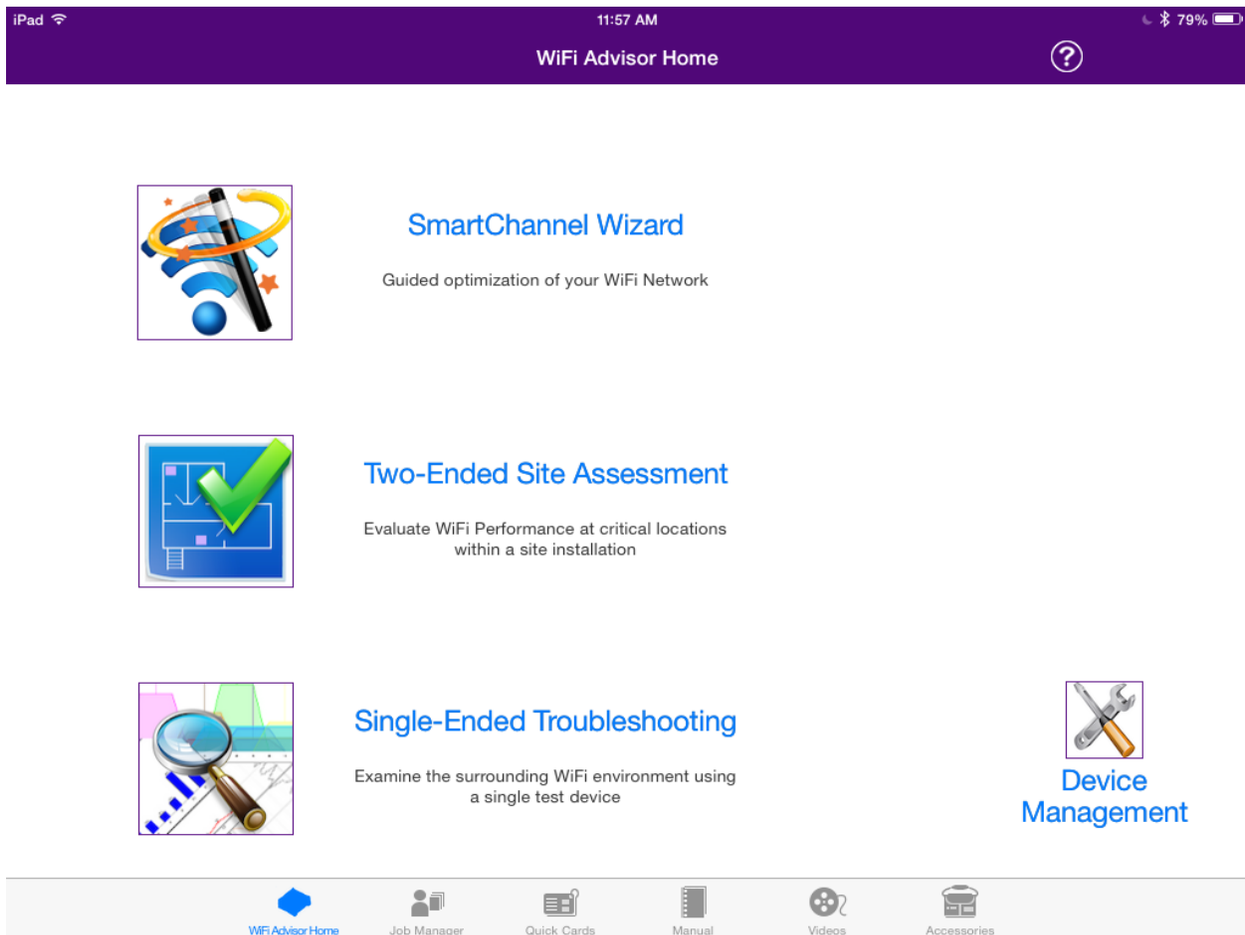
Step 4: Press on the WiFi Advisor Home in the upper left to return to the home screen and select the Two-Ended Site Assessment.

NOTE: If you would like to create your job before you begin your testing, you can press the Job Manager selection at the bottom of the screen. This will take you to the job manager screen where you can create your job. Test results are added to a job but it is not a requirement to define the job first. You will have an opportunity to save to a new job and create the job at the end of the testing.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

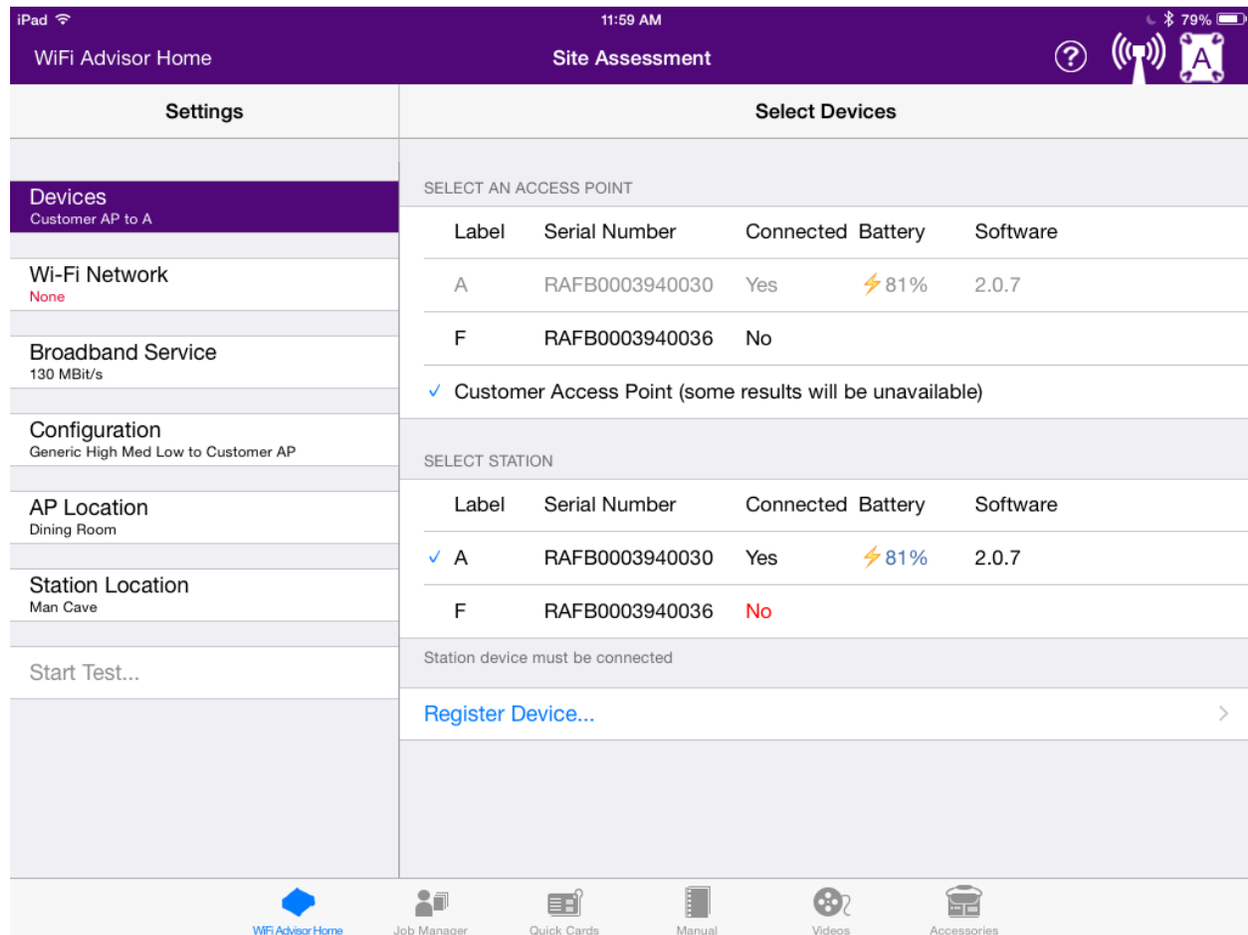


Step 5: Ensure DEVICES is selected on the left hand corner of the screen. To run the test it is necessary to select a Station and an Access point. The Station is going to be the connected WIFED, so under the Station selection area, touch on the connected WIFED entry to select it as the station. Under the Access Point section, select Customer Access Point. You should have blue checks next to these items.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



Step 6: Click on the Wi-Fi Network button on the left to display the available wireless networks. Swipe through the network selections and choose the network (router) to be used for the test. This will prompt you for the password for the wireless network. Click in the password phrase field to bring up the keypad to enter the password. Enter your password. Use the keyboard with the down arrow icon the bottom right of the keyboard screen to collapse the keyboard when you have entered the password. Press the ACCEPT selection, in the upper right hand corner, to accept the password and complete the login process.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 11:59 AM 79%

WiFi Advisor Home Site Assessment

Settings	Selected AP		
Devices Customer AP to A	2.4 GHz	<None>	Change Password
	5 GHz	<None>	Change Password
Wi-Fi Network None	Select Network(s)		
Broadband Service 130 MBit/s	98:2c:be:4b:5e:51		2WIRE636 >
Configuration Generic High Med Low to Customer AP	2.4 GHz/8	-30 dBm	
	ac:22:0b:33:d3:40		ACRGUEST >
AP Location Dining Room	2.4 GHz/3	-85 dBm	
	24:a4:3c:b2:1b:dd		ACRHQ >
Station Location Man Cave	2.4 GHz/9	-79 dBm	
	24:a4:3c:b2:1b:47		ACRHQ >
Start Test...	2.4 GHz/9	-82 dBm	
	24:a4:3c:b2:1b:d7		ACRHQ >
	2.4 GHz/9	-85 dBm	
	ec:1a:59:04:a1:46		BWW >
	2.4 GHz/11	-86 dBm	
	4a:d9:e7:0b:22:9a		EAP-TESTER >
	2.4 GHz/1	-73 dBm	
	84:db:2f:18:cf:04		Elevate-CF04 >
	2.4 GHz/2	-67 dBm	

WiFi Advisor Home Job Manager Quick Cards Manual Videos Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 11:59 AM 79%

WiFi Advisor Home Site Assessment

Settings

Enter the password phrase for 'NETGEAR80'

Cancel Enter Password Phrase Accept

Devices
Customer AP to A

Wi-Fi Network
5 GHz Needed!

Broadband Service
130 MBit/s

Configuration
Generic High Med Low to Customer AP

AP Location
Dining Room

Station Location
Man Cave

Start Test...

Password Phrase

Show Password

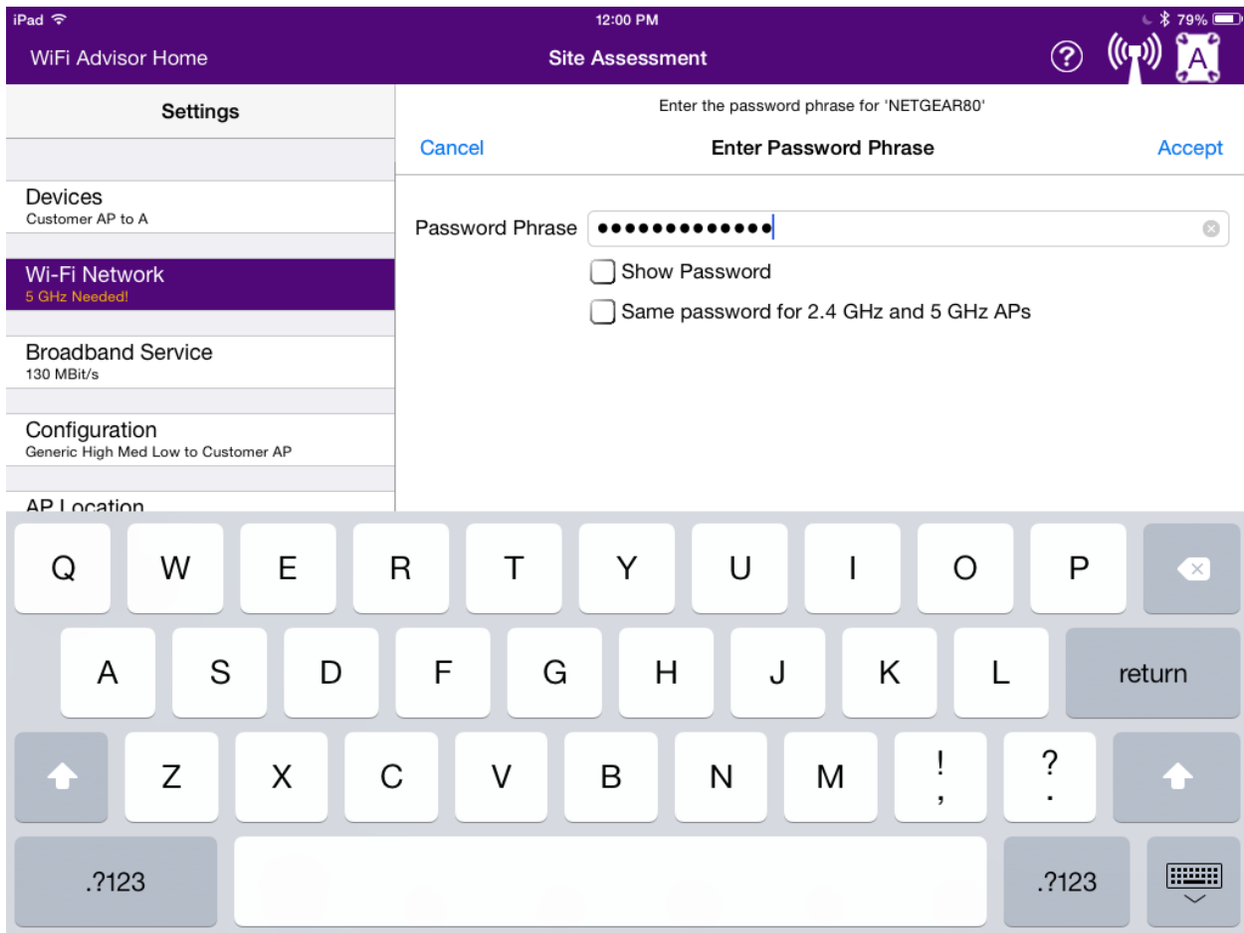
Same password for 2.4 GHz and 5 GHz APs

WiFi Advisor Home Job Manager Quick Cards Manual Videos Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

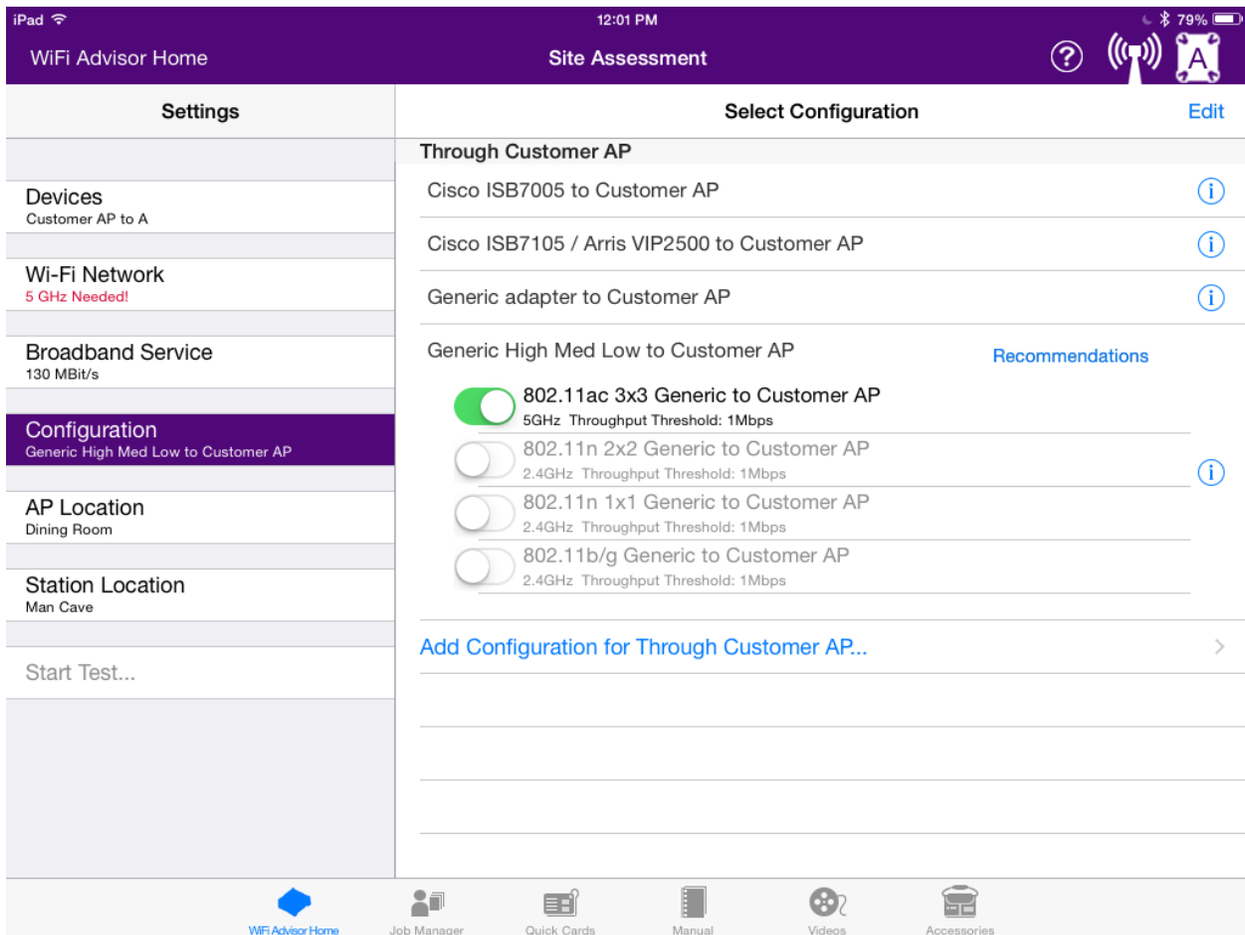


Step 7: Click on CONFIGURATION to choose the test profiles to be used. The important thing to remember here is that some profiles are for 2.4Ghz networks and some are for 5Ghz networks. If you select a 5GHz profile when the connected network is a 2.4Ghz network then you will get an invalid configuration message and will be unable to start the test. Slide the round buttons, beside the profiles, to the right to enable them or to the left to disable them. Enabled profiles will show as green.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



Step 8: Set your AP location, your Station location and your Broadband service level using the buttons on the left. Locations are the rooms where the devices are located. There is an Add Location button if additional room locations need to be added. The Broadband service refers to the network bandwidth being delivered by the service provider circuit, which may be via cable, DSL or fiber. If unknown or the user does not wish to specify it may be left blank.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

The screenshot shows the WiFi Advisor mobile application interface on an iPad. The top status bar displays 'iPad', signal strength, '12:02 PM', and '78%' battery. The app header is purple with 'WiFi Advisor Home' on the left and 'Site Assessment' in the center. On the right of the header are icons for help, signal strength, and a device icon labeled 'A'. The main content area is split into two panels. The left panel, titled 'Settings', includes sections for 'Devices' (Customer AP to A), 'Wi-Fi Network' (2.4 GHz), 'Broadband Service' (130 MBit/s), 'Configuration' (Generic High Med Low to Customer AP), 'AP Location' (Dining Room, highlighted in purple), 'Station Location' (Man Cave), and 'Start Test...' with a right arrow. The right panel, titled 'Select AP Location', lists 'Basement', 'Dining Room' (with a blue checkmark), 'Family Room', and 'Man Cave'. Below these is a blue link 'Add Location...' with a right arrow. At the bottom is a navigation bar with icons for 'WiFi Advisor Home', 'Job Manager', 'Quick Cards', 'Manual', 'Videos', and 'Accessories'.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

The screenshot displays the WiFi Advisor app interface on an iPad. The top status bar shows 'iPad', signal strength, time '12:03 PM', and battery level '78%'. The app header includes 'WiFi Advisor Home' and 'Site Assessment' with a help icon, signal strength icon, and a location icon labeled 'A'. The main content is divided into two panels:

- Settings Panel (Left):**
 - Settings**
 - Devices**: Customer AP to A
 - Wi-Fi Network**: 2.4 GHz
 - Broadband Service**: 130 MBit/s
 - Configuration**: Generic High Med Low to Customer AP
 - AP Location**: Dining Room
 - Station Location**: Basement (highlighted in blue)
 - Start Test...** >
- Select Station Location Panel (Right):**
 - Select Station Location** Edit
 - Basement
 - Dining Room
 - Family Room
 - Man Cave
 - [Add Location...](#) >

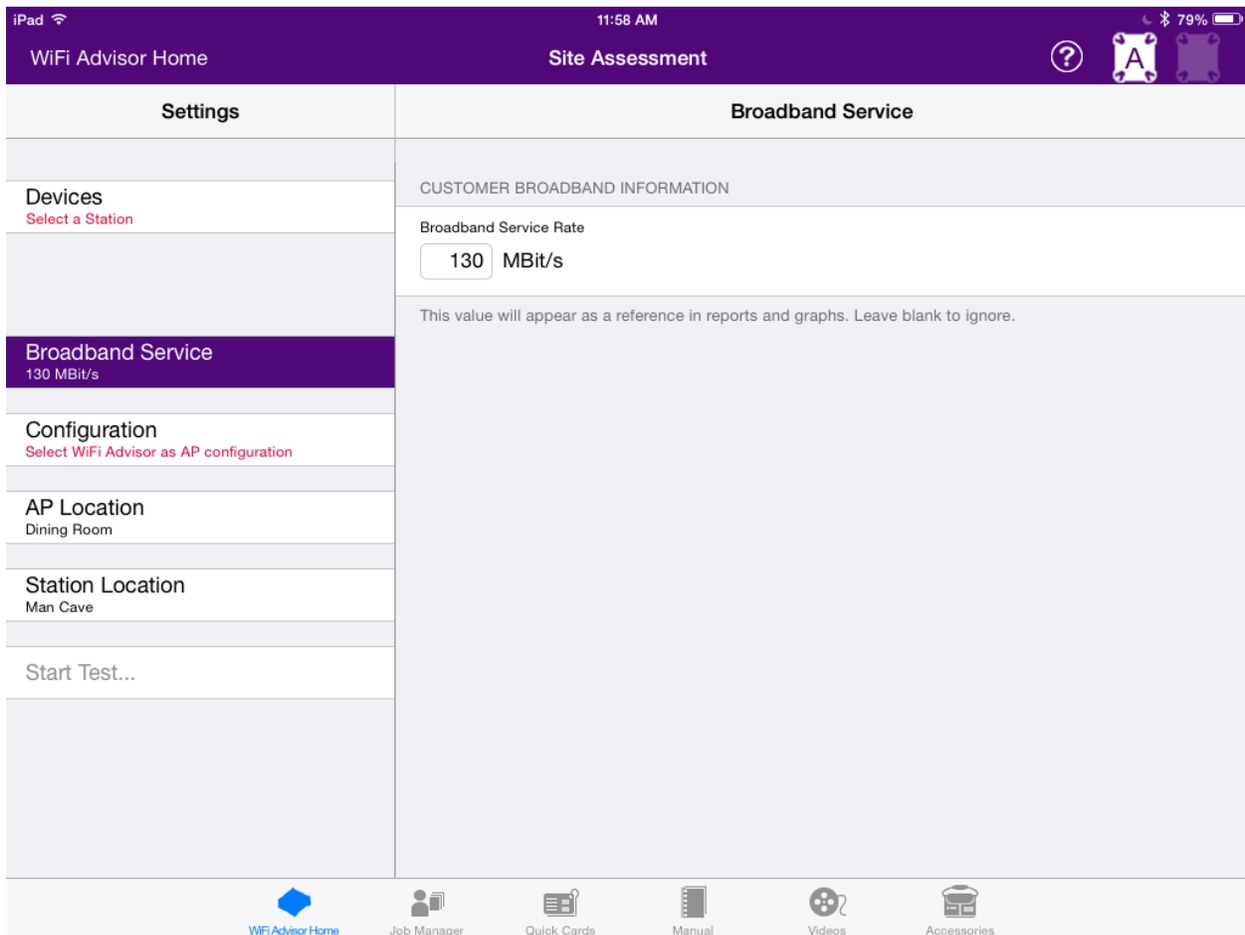
The bottom navigation bar contains the following icons and labels:

- WiFi Advisor Home
- Job Manager
- Quick Cards
- Manual
- Videos
- Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



Step 9: The next step is to connect the ONX-580 One Expert unit to the access point. Connect one of the Ethernet jacks on the back of the router to either of the Ethernet jacks on the ONX using a standard Ethernet patch cable. The ONX Ethernet jacks are on the right side of the ONX. They are labelled 1 and 2 and have the LAN symbol between the numbers. From the ONX main menu scroll to the WiFi section and select the WiFi Advisor.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

Step 10: Select the Site Assessment Assistance from the Wifi Advisor menu. The waiting for far-end connection will be display. DO NOT press the OK button on the waiting for far-end connection popup. This would abort the test.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

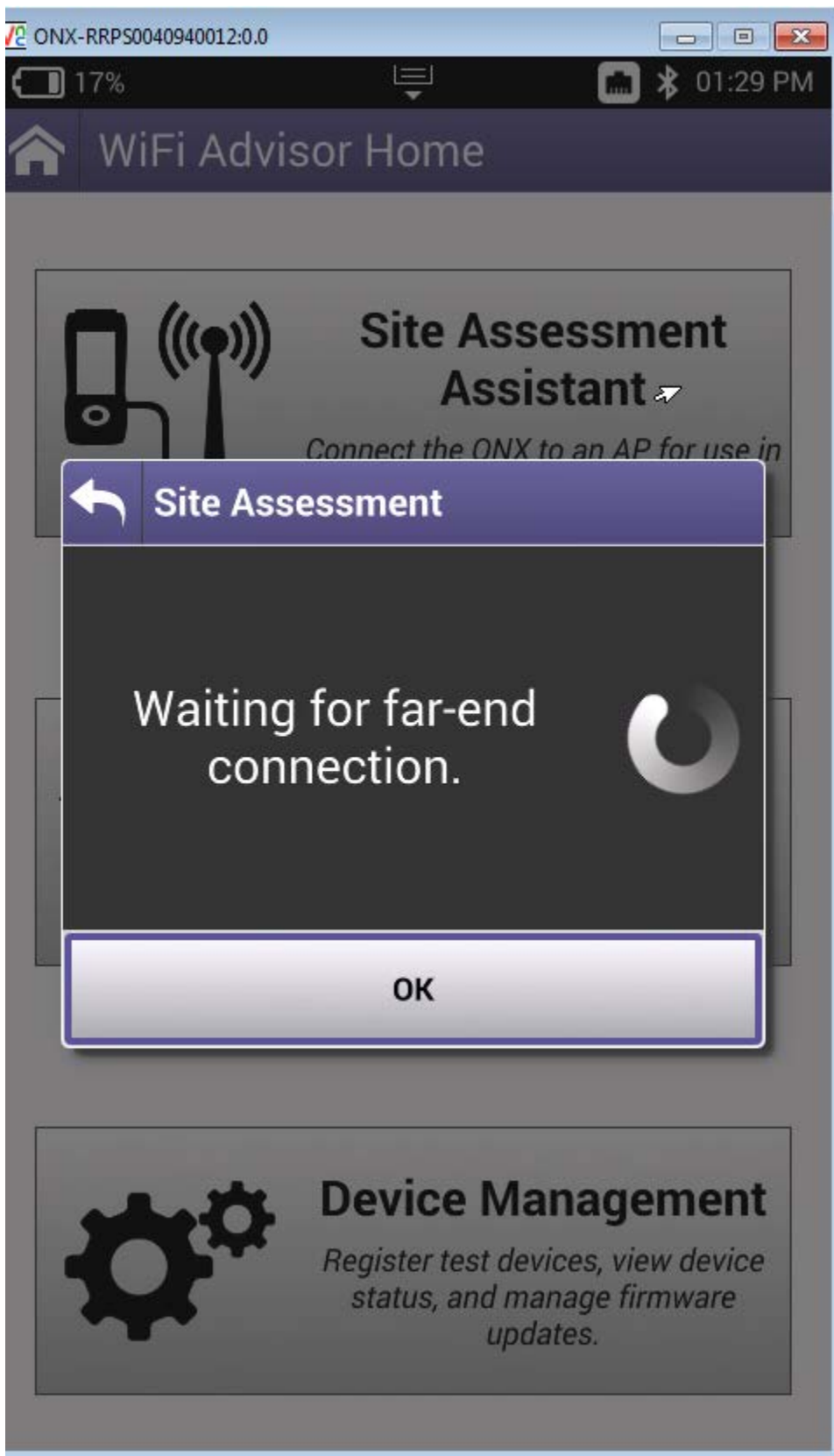
Site Assessment Assistant
Connect the ONX to an AP for use in a Two-Ended Site Assessment.

Single-Ended Troubleshooting
Examine the surrounding WiFi environment using a single test device.

Device Management
Register test devices, view device status, and manage firmware updates.

OneExpert DSL – Quick Card

Wifi Advisor Dual Ended Site Assessment using the ONX-580

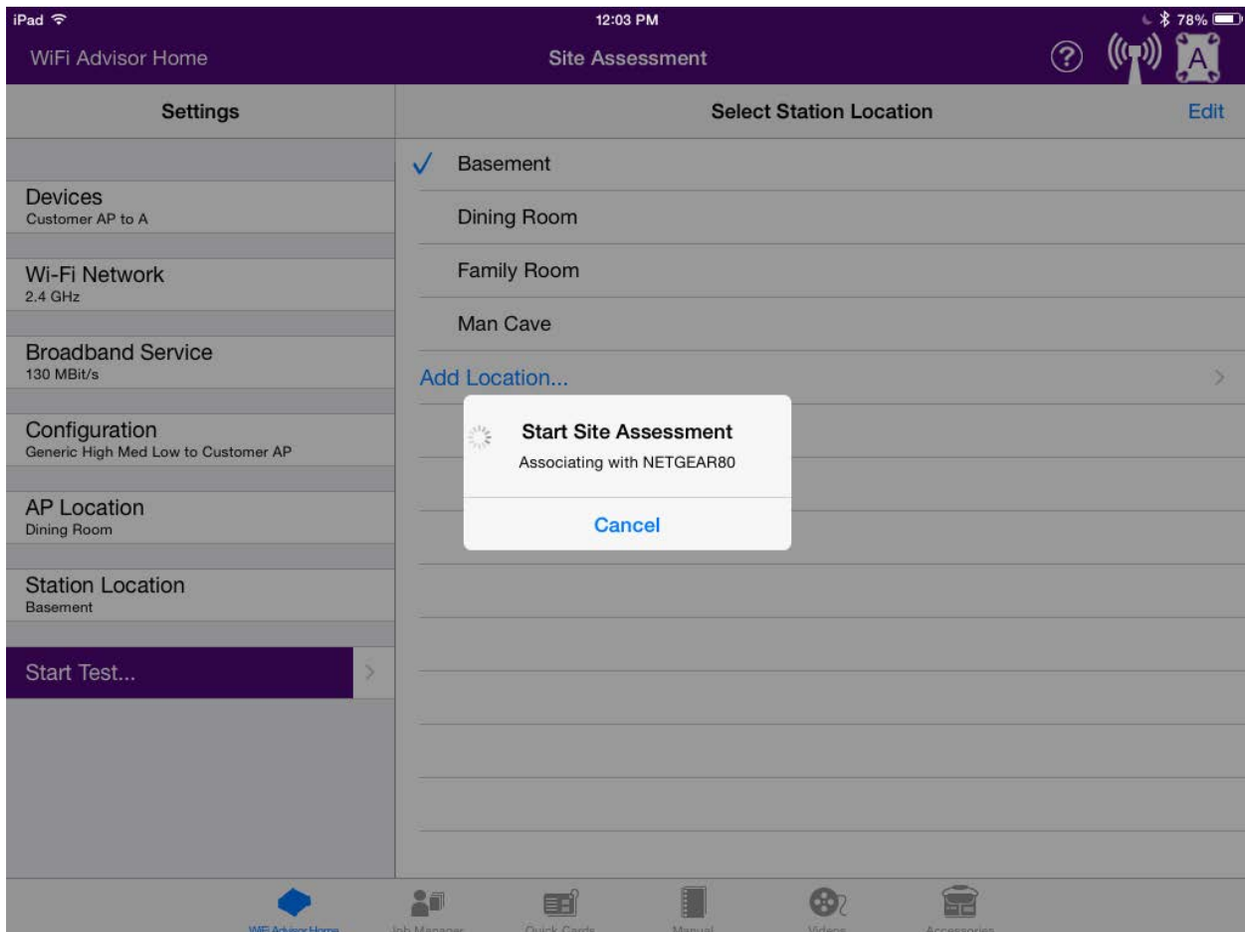


OneExpert DSL – Quick Card



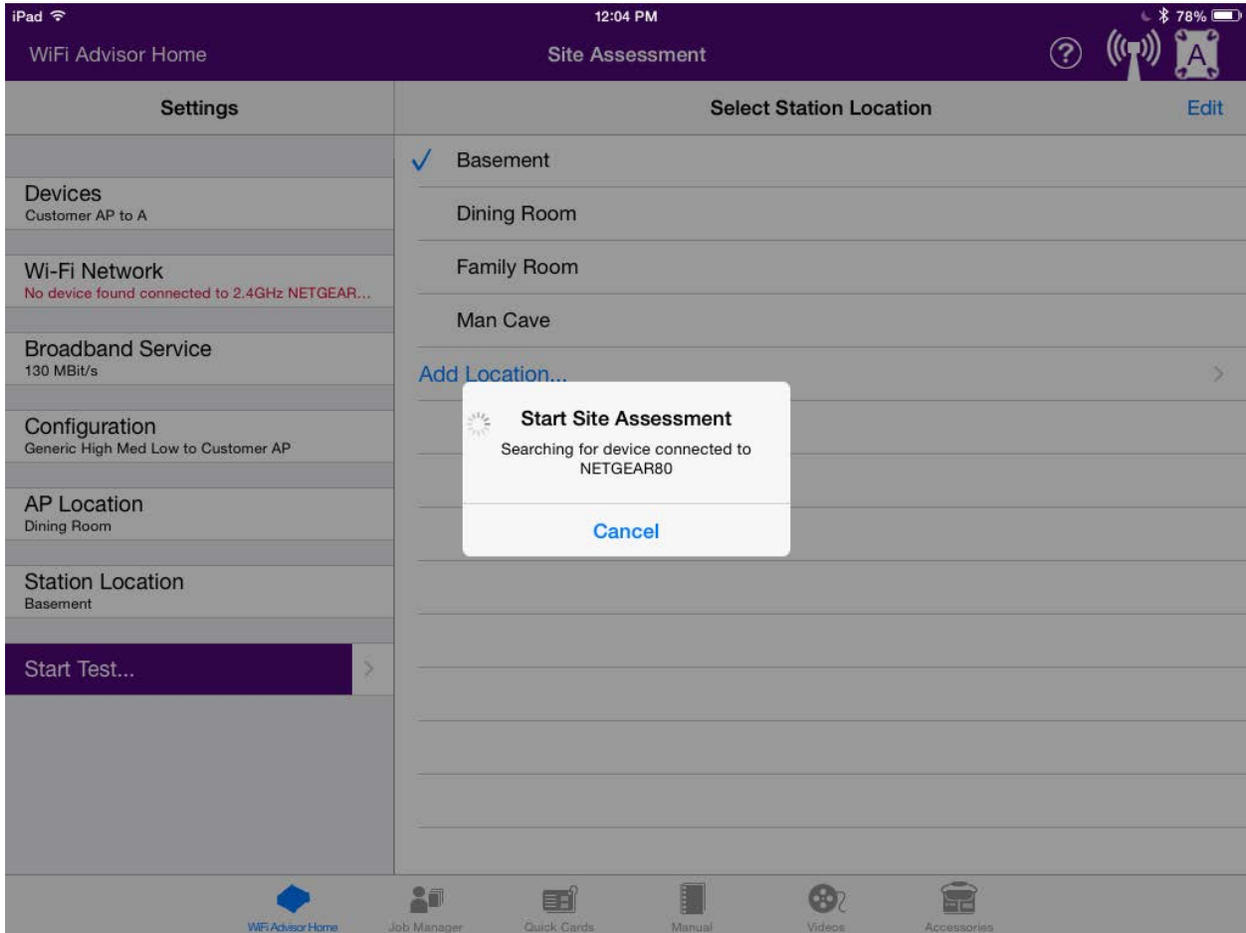
Wifi Advisor Dual Ended Site Assessment using the ONX-580

Step 11: On the IPAD, press the START TEST button. Several status screens will be presented as it connects to the access point and locates the connected device (ONX). Once connected, the testing profiles will be executed. Spinning circles will display next to the profiles while the testing is in progress and will change to a test status once completed (green checks in the example below). The ONX would go back to displaying the waiting for far end connection message.



OneExpert DSL – Quick Card

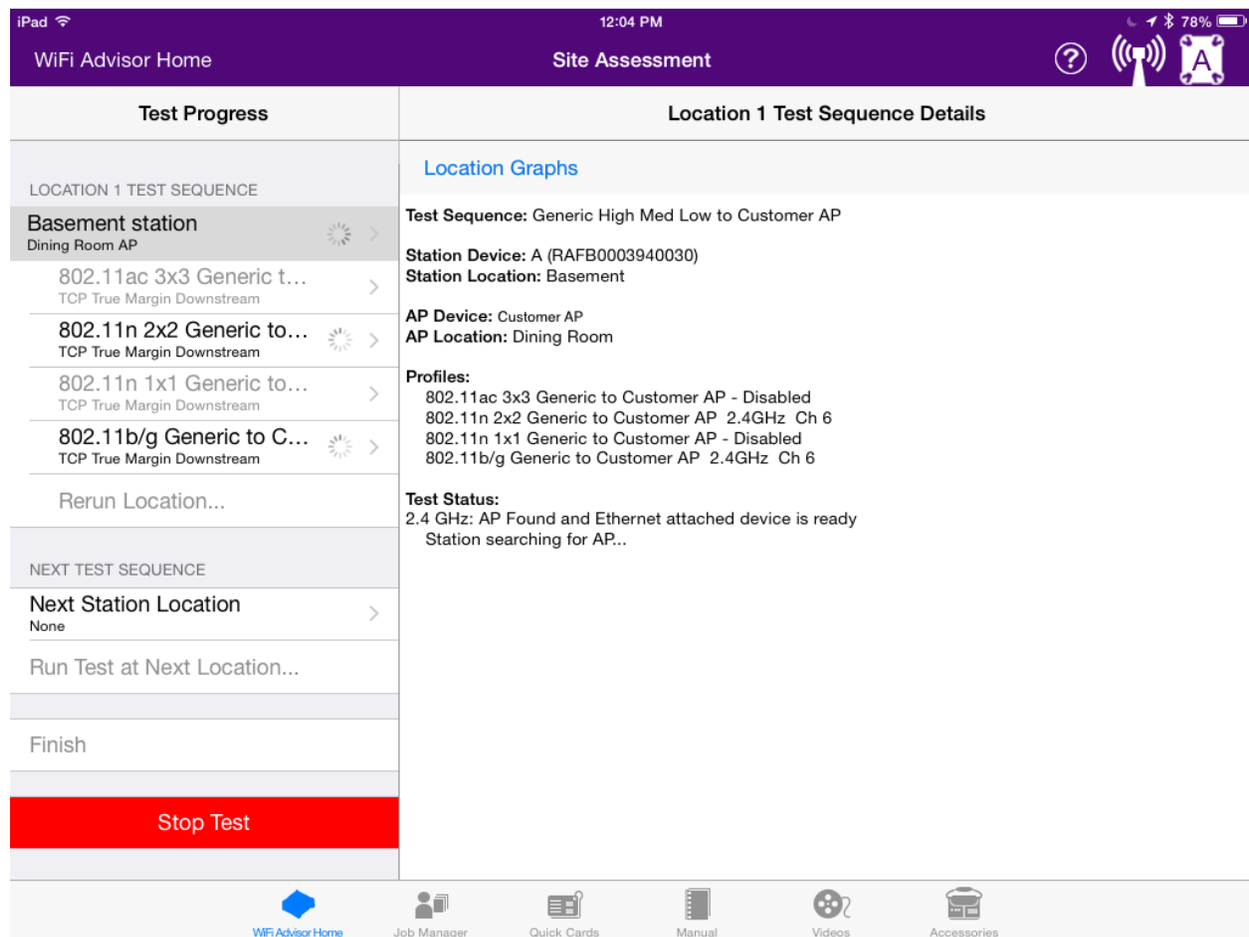
Wifi Advisor Dual Ended Site Assessment using the ONX-580



OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



Step 12: Once the test has completed, additional locations can be selected if you wish to move the WIFED to another room by using the Next Station Location and Run test at Next Location selections. When all testing is complete you can press FINISH to save the test results. Additional edit fields are displayed to capture job/location information. Once edits have been completed, select to save to an active job if one was previously activated or to save to a new job. Pressing the save to job selection will automatically take you to the Job Manager screen.

NOTE: Pressing STOP TEST does not save test results. It merely cancels and backs out of the test. If pressed by accident, the user will be informed that data will not be saved and be given the chance to Cancel or OK.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

The screenshot displays the WiFi Advisor mobile application interface on an iPad. The top status bar shows 'iPad', signal strength, time '12:07 PM', and battery level '77%'. The app header is split into 'WiFi Advisor Home' and 'Site Assessment'. The main content is divided into two columns: 'Test Progress' and 'Finish Test'.

Test Progress Column:

- LOCATION 1 TEST SEQUENCE**
- Basement station** (Dining Room AP) with a green checkmark and a right arrow.
- 802.11ac 3x3 Generic t... (TCP True Margin Downstream) with a right arrow.
- 802.11n 2x2 Generic to... (TCP True Margin Downstream) with a green checkmark and a right arrow.
- 802.11n 1x1 Generic to... (TCP True Margin Downstream) with a right arrow.
- 802.11b/g Generic to C... (TCP True Margin Downstream) with a green checkmark and a right arrow.
- [Rerun Location...](#)
- NEXT TEST SEQUENCE**
- Next Station Location** (None) with a right arrow.
- Run Test at Next Location...
- Finish**
- Stop Test** (highlighted in red)

Finish Test Column:

- PDF REPORT INFORMATION**
- Company: Your company name
- Customer Address: Street, Apt/Suite, City, State, Zip
- These will appear in the customer report pdf. Leave blank to ignore.
- SAVE TO JOB
- Active Job: No active job selected
- Save to Active Job...
- [Save to New Job...](#)
- Save to end Site Assessment, generate reports, and view the reports in the Job Manager.

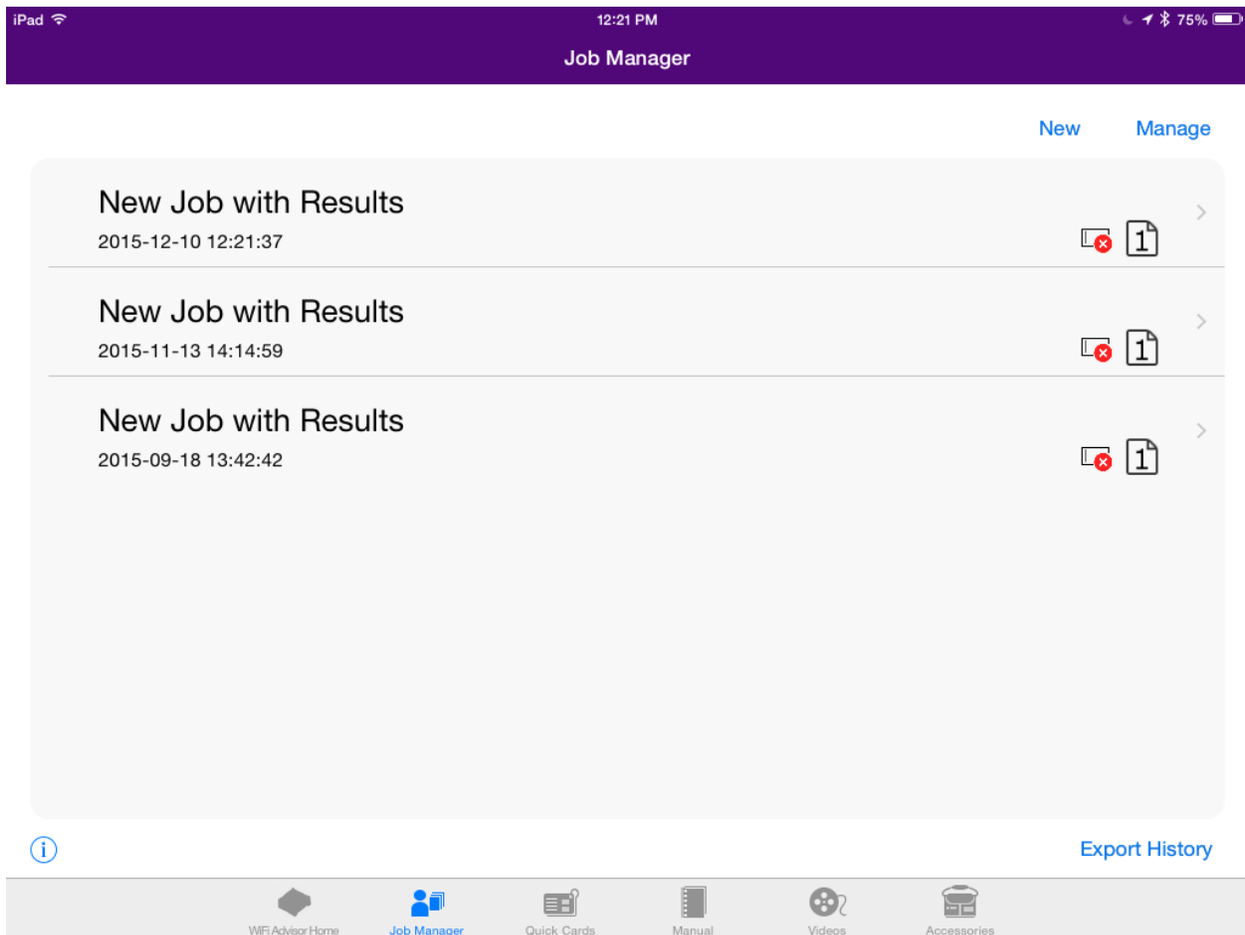
Bottom Navigation Bar:

- WiFi Advisor Home (selected)
- Job Manager
- Quick Cards
- Manual
- Videos
- Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580



If you wish to view the saved results you can click on the job entry to open the test results. Use the buttons along the bottom of the screen to view the different sections. Swipe up and down, on the IPAD screen, to view the entire report data as most sections have more than one page.

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 12:22 PM 75%

< Job Manager Job Details

Activate Export Edit Delete

Job

Datetime 2015-12-10T12:21:37
Circuit ID
Tech ID
Ticket Number
Exported false
App Version 2.0.7
Latitude 39.187846
Longitude -77.262618

Site Assessment Test Summary - pass

SA Location Test - none

Location Setup

AP Location Basement
Station Location Family Room

Station Passive Scan

Scanned Band 2.4/5GHz

BSSID Scan

Details SmartChannel Detailed Report Customer Report Map

WiFi Advisor Home Job Manager Quick Cards Manual Videos Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 12:22 PM 75%
 < Job Manager Detailed Report

Activate Export Edit Delete Send PDF

Dec 10, 2015, 12:21:29 PM

Site Assessment Test Summary

Viavi

AP: "NETGEAR80", Location: Basement, Band: 2.4GHz

Station Location	Station Type	Channel(s)	Co/Adj Chan Occupancy	Flow	Signal Strength (1-10)	Max Configured PHY Rate	Actual PHY Rate	Test Threshold	Actual Throughput
Family Room	802.11n 2x2 Generic 802.11a/b/g/n 2x2	6	802.11n 2x2 Generic 802.11a/b/g/n 2x2 Sta: 3/2	AP -> Sta	8	130 Mbps	116 Mbps	1.00 Mbps	48 Mbps
				Sta -> AP	--	130 Mbps	98 Mbps	--	56 Mbps
Family Room	802.11b/g 20MHz Generic 802.11a/b/g 1x1	6	802.11b/g 20MHz Generic 802.11a/b/g 1x1 Sta: 3/2	AP -> Sta	7	54 Mbps	53 Mbps	1.00 Mbps	17 Mbps*
				Sta -> AP	--	54 Mbps	49 Mbps	--	20 Mbps*

NOTES: The throughput measurements in the table above relate to the data capacity of the specific wireless link under test, and do not imply equivalent throughput from the wireless test point to the internet. Internet speeds are determined by the Broadband Service Tier installed by your provider.

All measurements provided are accurate at the time of test, but may change over time based on a variety of factors that have potential to influence WiFi performance.

*In the table above, throughput measurements for different 802.11 standards are determined independently. In practice, use of 802.11b/g devices in a mixed 802.11b/g and 802.11n environment will impact available channel capacity for all devices on the network due to the slower PHY rates associated with 802.11b/g. Under these circumstances, 802.11n devices may not achieve their optimal performance levels until the 802.11b/g devices are removed from the network.

Details SmartChannel Detailed Report Customer Report Map

WiFi Advisor Home Job Manager Quick Cards Manual Videos Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 12:22 PM 75%

← Job Manager Detailed Report

Activate Export Edit Delete Send PDF

Location Family Room: Station to AP

5 of 5 Profile 802.11b/g Generic to Customer AP

Viavi

Band	Channel(s)	Device	Type	Location	Standard	Antennas	Ch. Width
2.4G	6	AP	NETGEAR80	Basement	802.11b/g/n	2	20 MHz
		Station	802.11b/g 20MHz Generic	Family Room	802.11a/b/g	1	20 MHz

Throughput Summary

54 ← Max Possible PHY Rate = 54 Mbps

45 ← Actual PHY Rate = 49 Mbps

36 ← 3 HDTV

18 ← Actual Throughput = 20 Mbps

Throughput Impact

Measured or Calculated Value	Mbps	% of Link
Actual Throughput	20 Mbps	37.8 %
Impact due to environment	5.1 Mbps	9.4 %
Impact due to Overhead + Occupancy	29 Mbps	52.8 %

Service Level Margin

Actual Throughput	Broadband Service Level	Status	Broadband Service Margin
20 Mbps	130 Mbps	🚩	-110 Mbps

Details SmartChannel Detailed Report Customer Report Map

WiFi Advisor Home Job Manager Quick Cards Manual Videos Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad
12:22 PM
75%

< Job Manager
Detailed Report

Activate
Export
Edit
Delete
Send PDF

Band	Channel(s)	Device	Type	Location	Standard	Antennas	Ch. Width
2.4G	6	AP	NETGEAR80	Basement	802.11b/g/n	2	20 MHz
		Station	802.11b/g 20MHz Generic	Family Room	802.11a/b/g	1	20 MHz

Throughput Summary

Max Possible PHY Rate = 54 Mbps
Actual PHY Rate = 53 Mbps
Actual Throughput = 17 Mbps

Throughput Impact

Measured or Calculated Value	Mbps	% of Link
Actual Throughput	17 Mbps	31.9 %
Impact due to environment	1.1 Mbps	2.0 %
Impact due to Overhead + Occupancy	36 Mbps	66.1 %

Throughput Margin

Actual Throughput	Throughput Threshold	Status	TrueMargin™
17 Mbps	1.00 Mbps	✔	16 Mbps

Service Level Margin

Actual Throughput	Broadband Service Level	Status	Broadband Service Margin
17 Mbps	130 Mbps	⚠	-113 Mbps

Details
SmartChannel
Detailed Report
Customer Report
Map

WiFi Advisor Home
Job Manager
Quick Cards
Manual
Videos
Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 12:22 PM 75%

← Job Manager Detailed Report

Activate
Export
Edit
Delete
Send PDF

Profile 802.11n 2x2 Generic to Customer AP

3 of 5

Band	Channel(s)	Device	Type	Location	Standard	Antennas	Ch. Width
2.4G	6	AP	NETGEAR80	Basement	802.11b/g/n	2	20 MHz
		Station	802.11n 2x2 Generic	Family Room	802.11a/b/g/n	2	40 MHz

Throughput Summary

Throughput Impact

Measured or Calculated Value	Mbps	% of Link
Actual Throughput	56 Mbps	42.7 %
Impact due to environment	32 Mbps	24.8 %
Impact due to Overhead + Occupancy	42 Mbps	32.4 %

Service Level Margin

Actual Throughput	Broadband Service Level	Status	Broadband Service Margin
56 Mbps	130 Mbps	🚧	-74 Mbps

Details
SmartChannel
Detailed Report
Customer Report
Map

WiFi Advisor Home
Job Manager
Quick Cards
Manual
Videos
Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 12:22 PM 75%

Job Manager Detailed Report

Activate
Export
Edit
Delete
Send PDF

2.4G	6	AP	NETGEAR80	Basement	802.11b/g/n	2	20 MHz
		Station	802.11n 2x2 Generic	Family Room	802.11a/b/g/n	2	40 MHz

2 of 5

Throughput Summary

- Max Possible PHY Rate = 130 Mbps
- Broadband Service Level = 130 Mbps
- Actual PHY Rate = 116 Mbps
- Actual Throughput = 48 Mbps

Bandwidth Requirements:

- 3 HDTV: 21 Mbps
- 1 HDTV: 1 Mbps

Throughput Impact

Measured or Calculated Value	Mbps	% of Link
Actual Throughput	48 Mbps	36.7 %
Impact due to environment	15 Mbps	11.2 %
Impact due to Overhead + Occupancy	68 Mbps	52.1 %

Throughput Margin

Actual Throughput	Throughput Threshold	Status	TrueMargin™
48 Mbps	1.00 Mbps	✔	47 Mbps

Service Level Margin

Actual Throughput	Broadband Service Level	Status	Broadband Service Margin
48 Mbps	130 Mbps	⚠	-82 Mbps

Details
SmartChannel
Detailed Report
Customer Report
Map

WiFi Advisor Home
Job Manager
Quick Cards
Manual
Videos
Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad
12:22 PM
75%

< Job Manager
Customer Report

Activate
Export
Edit
Delete
Send PDF

Dec 10, 2015, 12:21:28 PM
WiFi Performance Report
Viavi

Site Assessment Test Summary

AP: "NETGEAR80", Location: Basement, Band: 2.4GHz

Station Location	Station Type	Channel(s)	Co/Adj Chan Occupancy	Flow	Signal Strength (1-10)	Max Configured PHY Rate	Actual PHY Rate	Test Threshold	Actual Throughput
Family Room	802.11n 2x2 Generic 802.11a/b/g/n 2x2	6	802.11n 2x2 Generic 802.11a/b/g/n 2x2 Sta: 3/2	AP -> Sta	8	130 Mbps	116 Mbps	1.00 Mbps	48 Mbps
				Sta -> AP	--	130 Mbps	98 Mbps	--	56 Mbps
Family Room	802.11b/g 20MHz Generic 802.11a/b/g 1x1	6	802.11b/g 20MHz Generic 802.11a/b/g 1x1 Sta: 3/2	AP -> Sta	7	54 Mbps	53 Mbps	1.00 Mbps	17 Mbps*
				Sta -> AP	--	54 Mbps	49 Mbps	--	20 Mbps*

NOTES: The throughput measurements in the table above relate to the data capacity of the specific wireless link under test, and do not imply equivalent throughput from the wireless test point to the internet. Internet speeds are determined by the Broadband Service Tier installed by your provider.

All measurements provided are accurate at the time of test, but may change over time based on a variety of factors that have potential to influence WiFi performance.

*In the table above, throughput measurements for different 802.11 standards are determined independently. In practice, use of 802.11b/g devices in a mixed 802.11b/g and 802.11n environment will impact available channel capacity for all devices on the network due to the slower PHY rates associated with 802.11b/g. Under these circumstances, 802.11n devices may not achieve their optimal performance levels until the 802.11b/g devices are removed from the network.

Details

SmartChannel

Detailed Report

Customer Report

Map

WiFi Advisor Home

Job Manager

Quick Cards

Manual

Videos

Accessories

OneExpert DSL – Quick Card



Wifi Advisor Dual Ended Site Assessment using the ONX-580

iPad 12:06 PM 78%

WiFi Advisor Home Site Assessment

Test Progress	Location 1 Test Sequence Details
<p>LOCATION 1 TEST SEQUENCE</p> <p>Basement station ✓ ></p> <p>Dining Room AP</p> <p>802.11ac 3x3 Generic t... ✓ ></p> <p>TCP True Margin Downstream</p> <p>802.11n 2x2 Generic to... ✓ ></p> <p>TCP True Margin Downstream</p> <p>802.11n 1x1 Generic to... ></p> <p>TCP True Margin Downstream</p> <p>802.11b/g Generic to C... ✓ ></p> <p>TCP True Margin Downstream</p> <p>Rerun Location...</p> <p>NEXT TEST SEQUENCE</p> <p>Next Station Location ></p> <p>None</p> <p>Run Test at Next Location...</p> <p>Finish</p> <p>Stop Test</p>	<p>Location Graphs</p> <p>Test Sequence: Generic High Med Low to Customer AP</p> <p>Station Device: A (RAFB0003940030)</p> <p>Station Location: Basement</p> <p>AP Device: Customer AP</p> <p>AP Location: Dining Room</p> <p>Profiles:</p> <ul style="list-style-type: none"> 802.11ac 3x3 Generic to Customer AP - Disabled 802.11n 2x2 Generic to Customer AP 2.4GHz Ch 6 802.11n 1x1 Generic to Customer AP - Disabled 802.11b/g Generic to Customer AP 2.4GHz Ch 6 <p>Test Status:</p> <p>2.4 GHz: AP Found and Ethernet attached device is ready</p> <p>Profile 802.11n 2x2 Generic to Customer AP: Done</p> <p>Profile 802.11b/g Generic to Customer AP: Done</p> <p>Test Complete</p>

WiFi Advisor Home Job Manager Quick Cards Manual Videos Accessories