



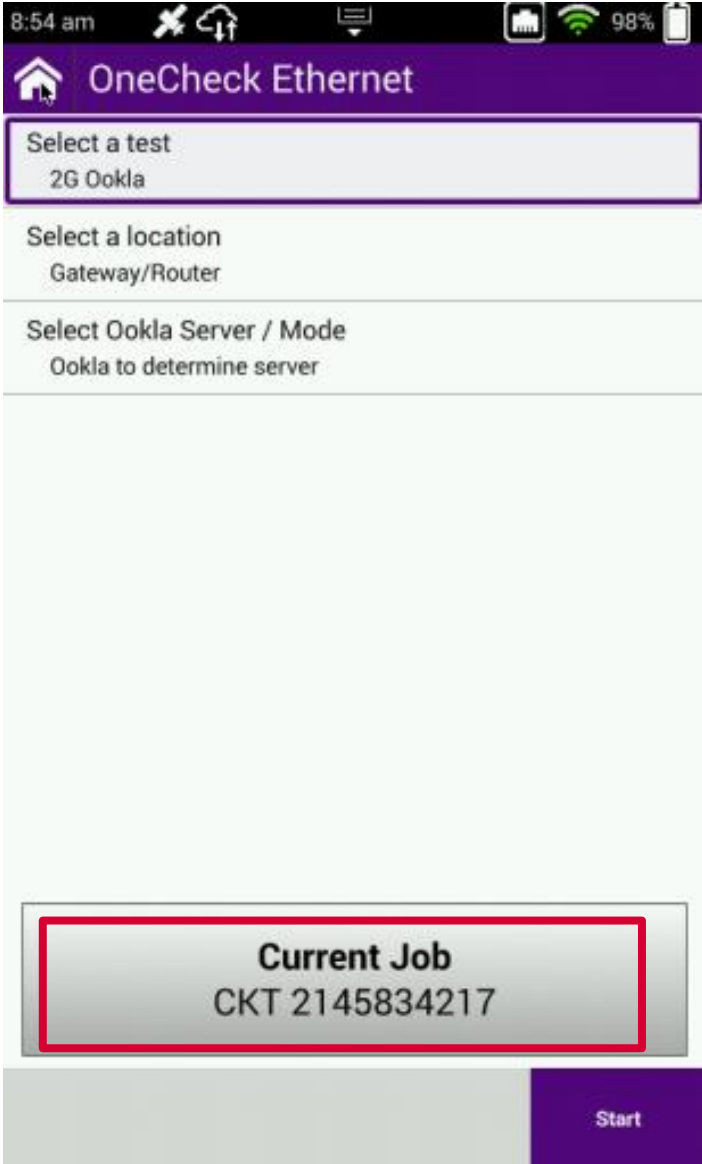
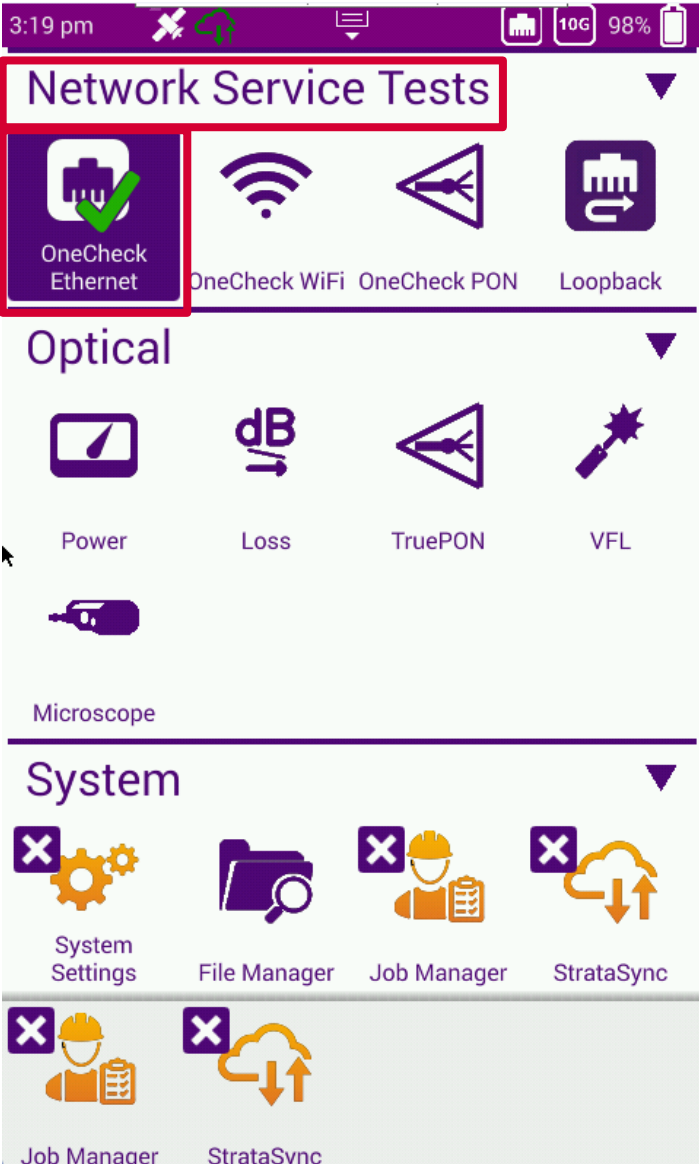
## QUICK CARD

Ethernet Ookla Speed Test Setup continued

1. From the Network Service Tests Menu select OneCheck Ethernet

2. Under the Network Service Test menu, select OneCheck Ethernet

3. At the bottom of the page select **Current Job**



## QUICK CARD

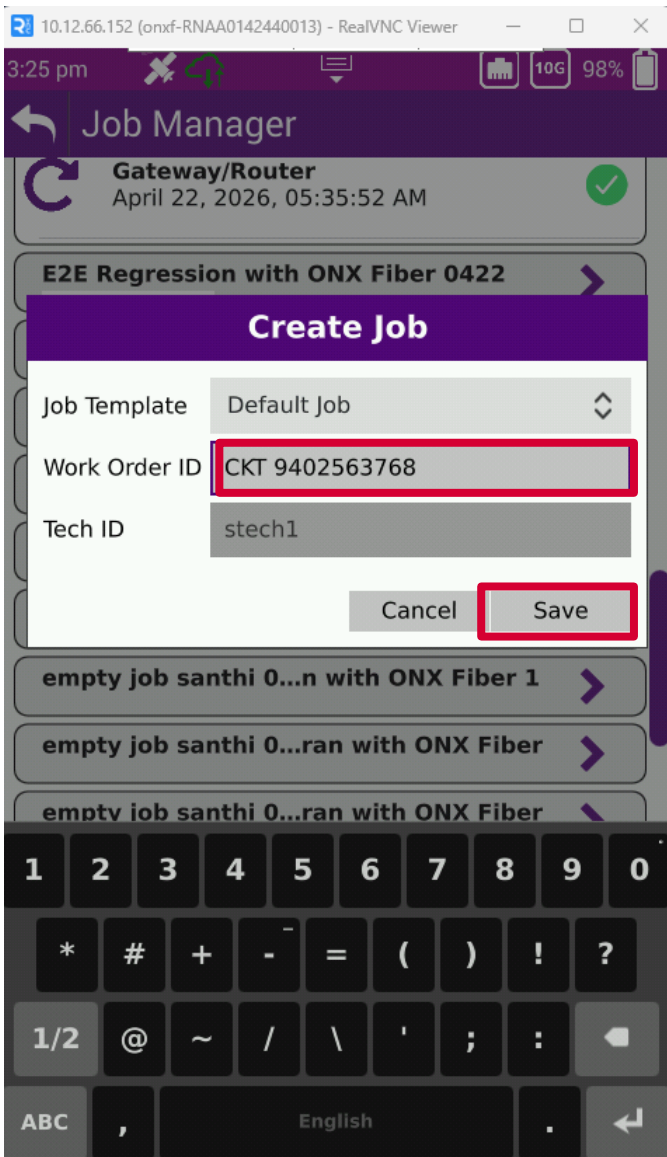
Ethernet Ookla Speed Test Setup continued

This next section is very important. Creating a new job, allows the ONX-700 to save all tests to one report, which can be given to the customer.

4. In the bottom menu select **New**



5. Enter a Work Order ID and press **Save**



## QUICK CARD

Ethernet Ookla Speed Test Setup continued

6. The current job is displayed below Job Manager. Press the  to continue,

7. Press Select a test

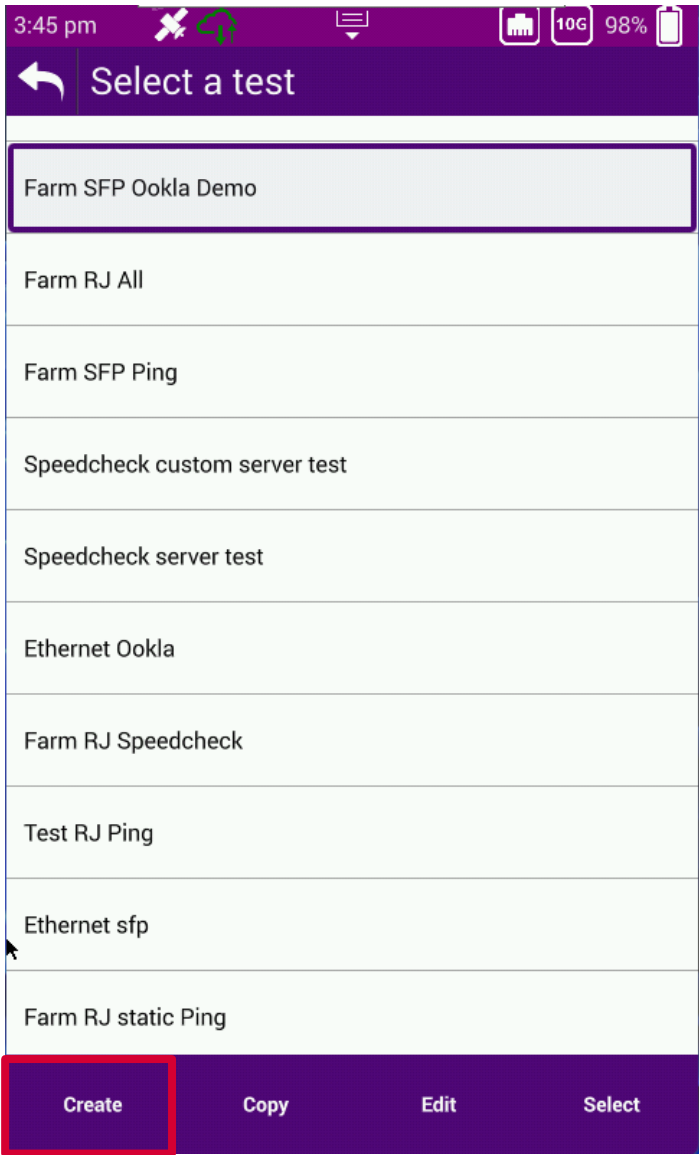


**Note:** Below **Select a test**, there will be a profile test. The next step will show how to configure a new profile test.

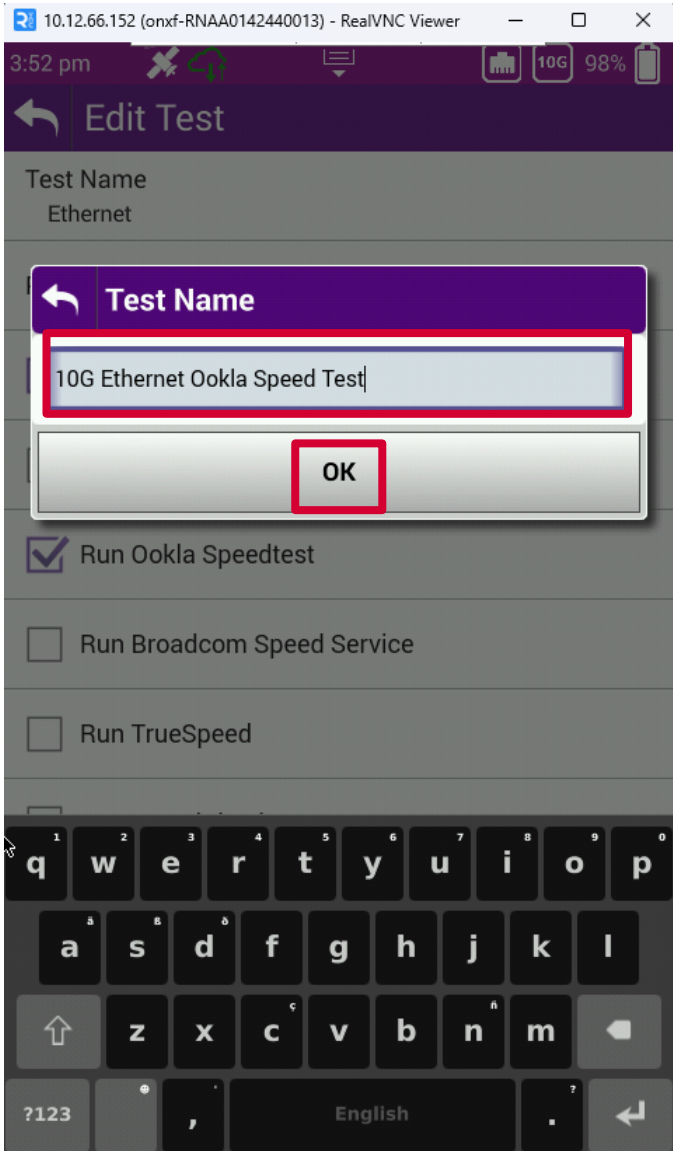
## QUICK CARD

Ethernet Ookla Speed Test Setup continued

8. In the bottom menu select **Create** button.



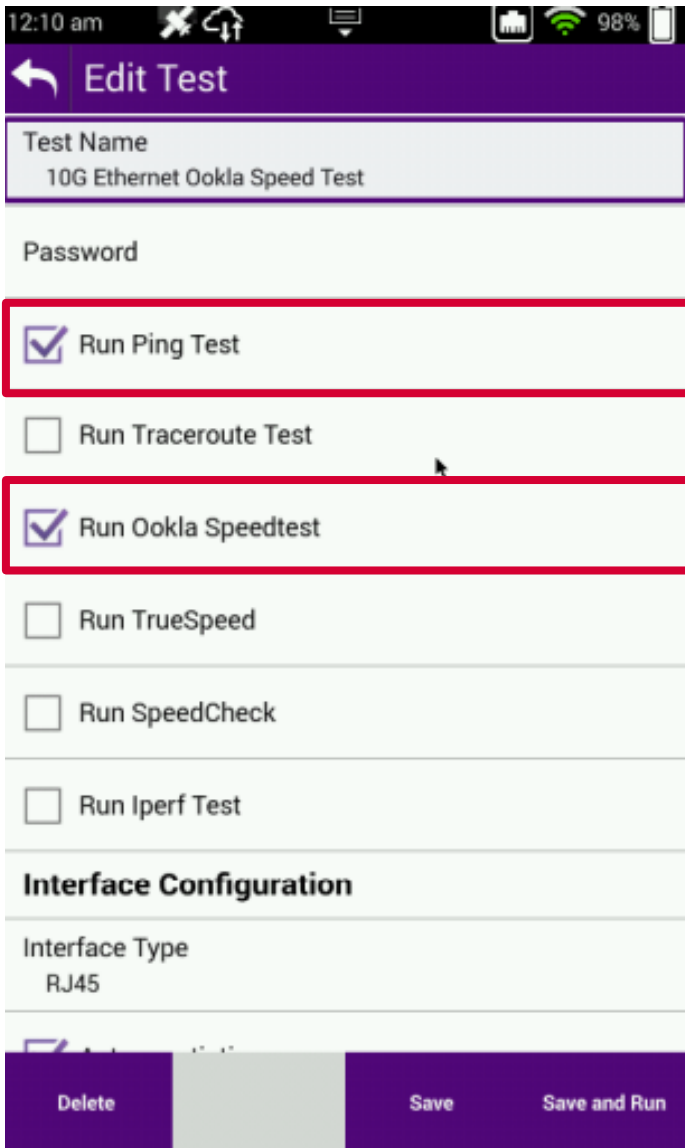
9. Press **Test Name**, name the new Ethernet Ookla Speed test. The name should reflect the type of test and the profile test speed. Press **OK**



## QUICK CARD

### Ethernet Ookla Speed Test Setup continued

10. Verify  Run Ping Test &  Run Ookla Speedtest are selected

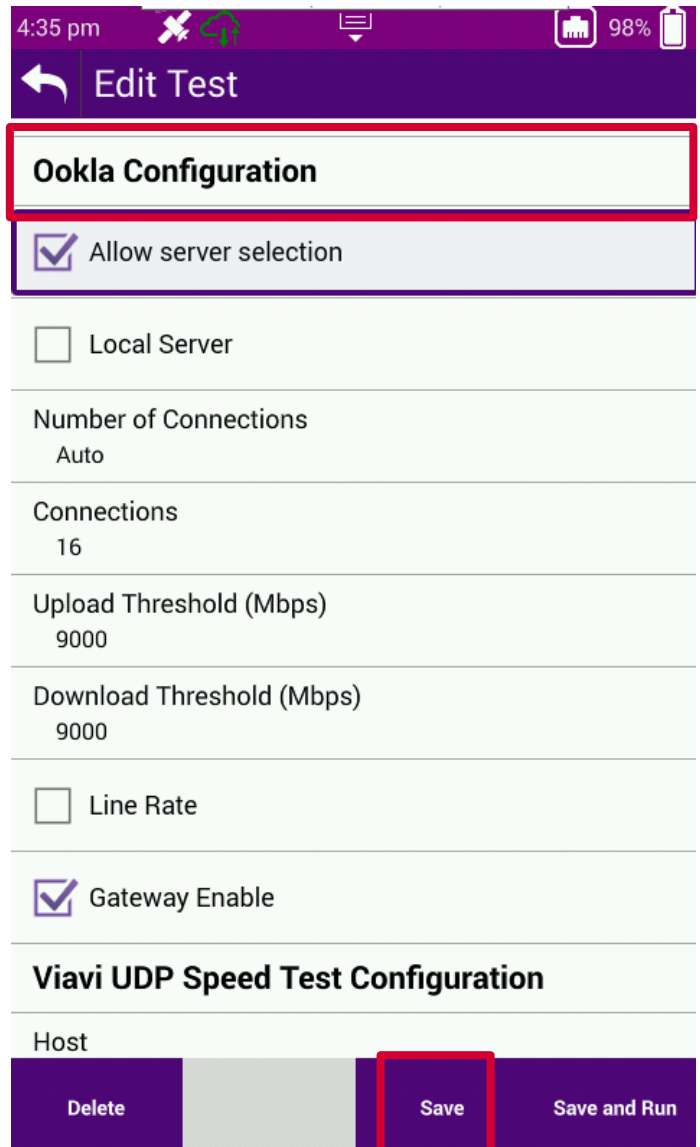


The screenshot shows the 'Edit Test' screen with the following configuration:

- Test Name: 10G Ethernet Ookla Speed Test
- Password: (empty)
- Run Ping Test
- Run Traceroute Test
- Run Ookla Speedtest
- Run TrueSpeed
- Run SpeedCheck
- Run Iperf Test
- Interface Configuration**
- Interface Type: RJ45

Buttons at the bottom: Delete, Save, Save and Run.

11. Scroll down to **Ookla Configuration** Verify  Allow server selection is selected. Configure the upload and download Thresholds in Mbps **Note:** Ookla recommends taking off 10% off the profile test speed. For a 10G speed test, set Upload/Download thresholds to 9G. Press **Save** to continue.



The screenshot shows the 'Edit Test' screen with the 'Ookla Configuration' section highlighted. The configuration includes:

- Allow server selection
- Local Server
- Number of Connections: Auto
- Connections: 16
- Upload Threshold (Mbps): 9000
- Download Threshold (Mbps): 9000
- Line Rate
- Gateway Enable
- Viavi UDP Speed Test Configuration**
- Host: (empty)

Buttons at the bottom: Delete, Save, Save and Run.

## QUICK CARD

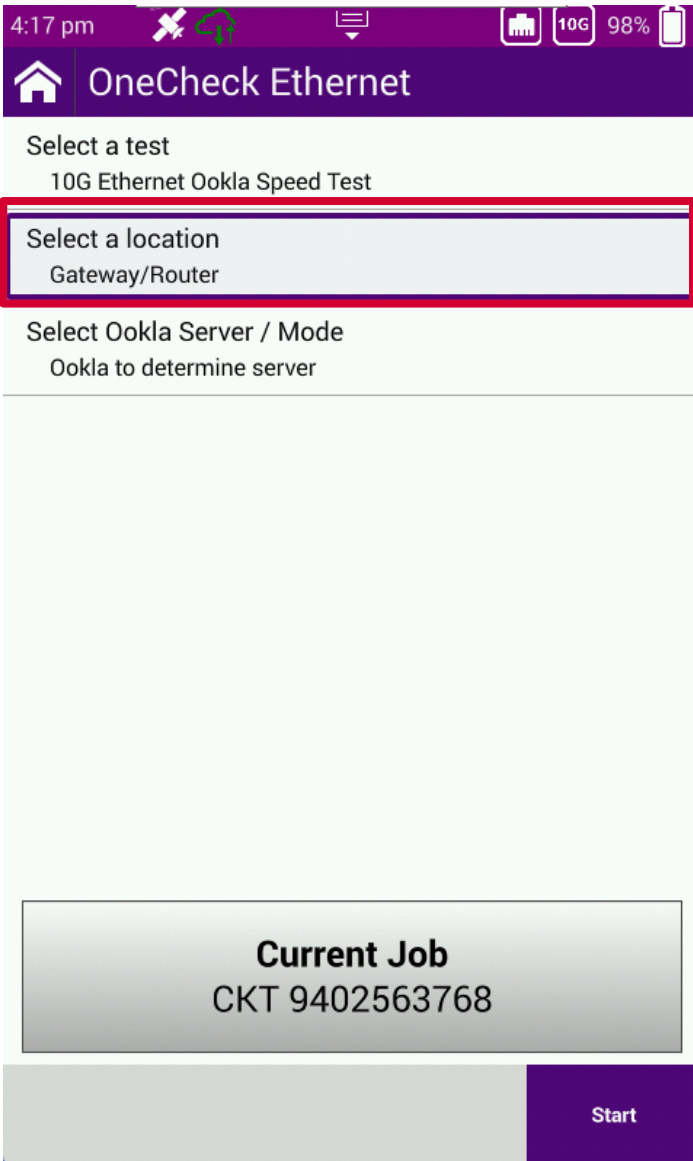
Ethernet Ookla Speed Test Setup continued

12. Press  to continue



13. Press **Select a location**

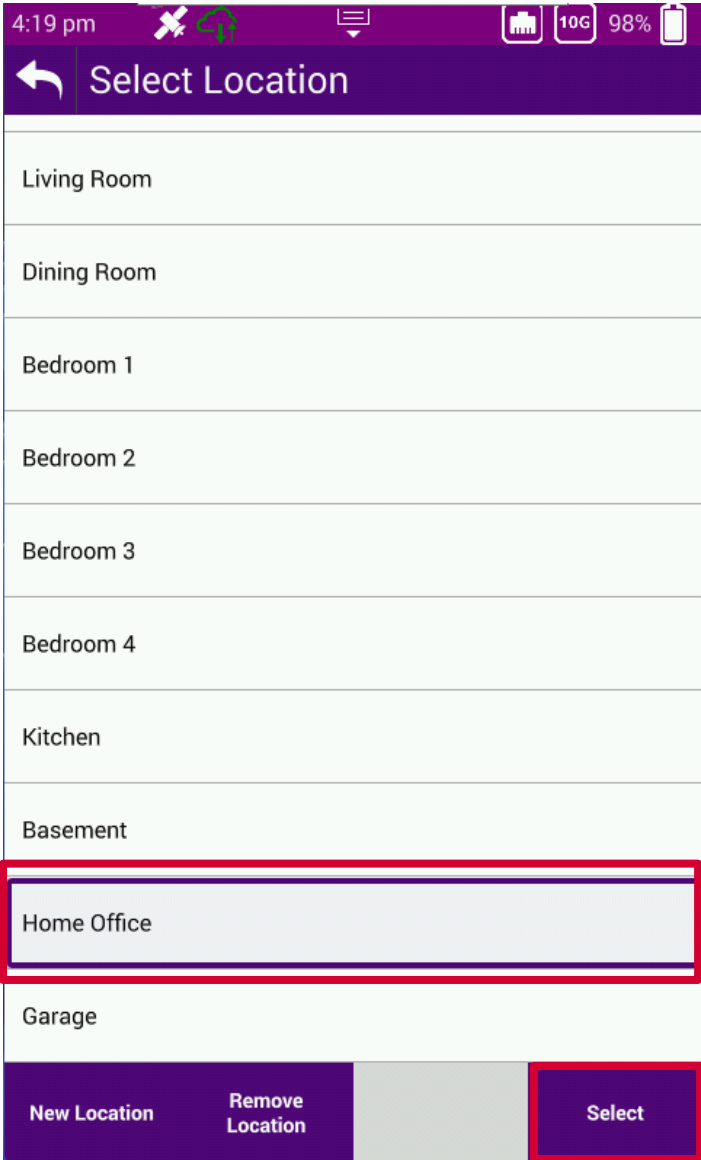
Note: There will be a location already listed below.



## QUICK CARD

Ethernet Ookla Speed Test Setup continued

14. Select the test location and press **Select**



15. Press **Start**



## QUICK CARD

Running an Ethernet Ookla Speed Test

The Ookla Ethernet speed test will begin running. All results will be displayed from the bottom up

16. The test results are displayed with a green checkmark for passing results and a red X for failing. Press the four outward arrows and expand for more results.

15. Once testing is complete Press the back button and select a new location for another Ookla 10G Ethernet speed test.

