SmartOTU Remote Fiber Testing Solution



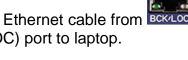
QUICK CARD

OTU-8000 Network Configuration

This document will show you how to view and edit the OTU-8000 network configuration.

MAKE PHYSICAL CONNECTION

1. Connect Ethernet cable from BCK4 (BCK/LOC) port to laptop.

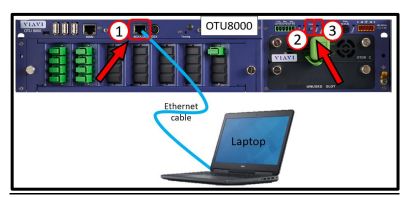


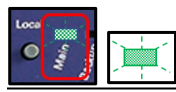
2. Press

(Local) button.

3. Once unit is in local mode the 'Main' LED

. Blinking will will begin blinking l continue while unit is in Local mode.





LOG IN / VIEW NETWORK CONFIGURATION

**You will need to set your laptop Ethernet port to 192.168.1.x to connect to OTU. Using a web browser, go to 192.168.1.1 and hit Enter. Login screen will appear once connected.

- 1. Type in Login and Password information.
- 2. Tap Connect (Connect)

Once logged in you will be on the Monitoring view.







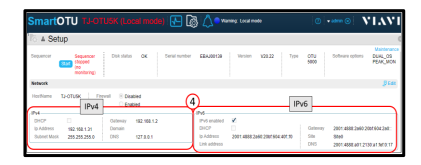
SmartOTU Remote Fiber Testing Solution



QUICK CARD

You are now in the **Setup view**.

4. In the Network (Network) section you can VIEW the network address settings.

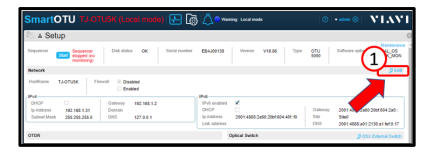


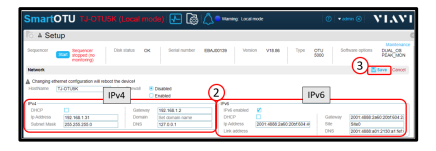
EDIT NETWORK CONFIGURATION

- 1. In the **Network** (Network) section, on right side, tap **Edit** (Edit).
- Enter network information in the appropriate section (IPv4 or IPv6).
 NOTE The Gateway and DNS addresses are very important and specific to IPv4 and IPv6. Please be sure these addresses are correct.
- 3. When finished, tap Save (Save) on right side of screen.

If you changed any network information a pop-up window will appear telling you that the unit needs to reboot.

4. Tap Yes (Yes) to save changes and reboot unit.







SmartOTU Remote Fiber Testing Solution



QUICK CARD

VERIFY NETWORK CONFIGURATION

The Login screen will appear once unit reboots.

- 1. Type in Login and Password information.
- 2. Tap Connect (Connect)

Once logged in you will be on the **Monitoring view.**

3. Tap (Setup) icon

You are now in the **Setup view**.

4. In the Network (Network) section you can verify the network address settings







TERMINATE LOCAL MODE

Once all Network config work is completed:

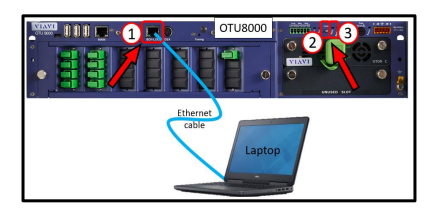
 Disconnect Ethernet cable from (BCK/LOC) port.



2. Press (Local) button.

3. Verify 'Main' LED is now solid green which indicates it is in normal (non-Local) mode.





Contact Us