LinkWare™ Live

Onboarding Kit **Technician**

Note: This training is intended for the user that is responsible for

- 1) Uploading test results to LinkWare Live
- 2) Downloading Project Settings to the tester



Download test setups from LinkWare™ Live to Versiv

1. Connect the Versiv to the internet using the RJ45 port or the wireless connection

Note: To use the wireless connection you need a WiFi adapter compatible with the Versiv. Recommended adapter is the **TP-LINK TL-WN725N**

- Log into LinkWare Live from the Versiv Tester
- 3. Download the test setup



Upload results from Versiv to LinkWare™ Live

1. Connect the Versiv to the internet using the RJ45 port or the wireless connection

Note: To use the wireless connection you need a WiFi adapter compatible with the Versiv. Recommended adapter is the **TP-LINK TL-WN725N**

- 2. Log into LinkWare Live from the Versiv Tester
- 3. Upload Projects and test results to LinkWare Live



Step 1A: Connect the Versiv tester to the internet – Wired Connection



- 1. Connect an RJ45 patch cord from the network to the RJ45 port on the left side of your Versiv tester.
- 2. On the **HOME** screen **tap TOOLS > Network**.
- 3. On the **NETWORK** screen, tap the Wired panel.
- 4. On the **WIRED PORT** screen, select DHCP (dynamic host configuration protocol) or Static for the address method. Most networks use DHCP.
- 5. For Static, enter an IP address for the tester and the Subnet Mask, Gateway address, and DNS1 and DNS2 addresses for the network. If you are not sure what to enter, speak to the network administrator.
- 6. Tap **CONNECT**. When the tester connects to the network, the wired connection icon shows in the top left corner of the tester's screen.



Step 1B: Connect the Versiv tester to the internet? – Wireless Connection

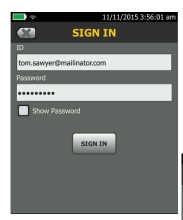


- 1. Insert the Wi-Fi USB adapter into the USB port on the right side of the tester.
- 2. On the **HOME** screen tap **TOOLS** > **Network**.
- 3. On the **NETWORK** screen, tap the **Wi-Fi** panel.
- 4. Typically, you will use **DHCP** (Automatic Address Assignment). To use a static address, set **Address** to **Static**, then enter the required addresses.
- On the WI-FI PORT screen, tap the Wi-Fi Network panel. The tester shows a list of the available wireless access points. Tap an SSID. Or, to add an SSID, tap ADD SSID.
- 6. On the **WI-FI PORT** screen, tap the **Security** panel. Select the type of authentication the network uses and enter a password if necessary.

 Note: When using a personal hotspot like a phone typically **WPA/WPA2 Personal** is used. If it is a browser based security is used like those typically found in hotels select **Open**. The browser will pop up for authentication when you sign-in or sync results.
- 7. Tap **CONNECT**. When the tester connects to the network, the Wi-Fi connection icon shows in the top left corner of the tester's screen.



Step 2: Sign in to LinkWare Live from the Versiv



On the HOME screen tap TOOLS > Sign In.



 On the SIGN IN screen, enter your Fluke Networks ID and password, then tap SIGN IN.



Download test setups from LinkWare Live to Versiv



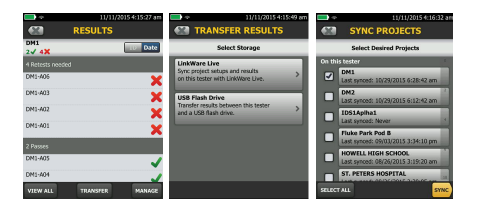


- Connect the Versiv tester to the internet, then tap RESULTS > TRANSFE R > LinkWare Live.
- On the SYNC PROJECTS screen, select the project then tap SYNC.

Note: LinkWare Live Professional, make sure that the project's **Status** is set to **Active**



Push results from the tester to LinkWare Live



After you have signed in to LinkWare live on the Versiv

- On the HOME screen tap RESULTS, then tap TRANSFER.
- On the TRANSFER RESULTS screen, tap LinkWare Live.
- 3. On the **SYNC PROJECTS** screen, select the projects to sync, then tap **SYNC**.



Technician - Checklist

