Home > (/)Support > (/)Knowledge Base (/)

## Versiv2-NW (non-wireless) Mainframe vs Standard Versiv2 Mainframe

The Versiv 2 platforms have both non-wireless and wireless models. On the standard Versiv2 platform, WiFi capability is built into the tester. The non-wireless platforms have "NW" in the model name, signifying that the integrated WiFi has been disabled.

Here is how the Versiv2-NW (non-wireless) differs from the standard Versiv2 platform.

- A Versiv2-NW unit is for users who do not need wireless capabilities on their Versiv unit
- · Primarily for government locations or datacenters
- A Versiv2-NW is a Versiv 2 mainframe which has had its wireless capabilities disabled
- An end-user cannot turn on a Versiv2-NW's wireless capabilities
- A Versiv2-NW label on the front of the unit under the display on the right-hand side
- The label on the back of the mainframe does NOT include WiFi compliance information.

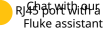


- A Versiv2-NW unit will not be able to connect to a wireless network
- No WiFi access listed under Tools-Networks



## What about the Ethernet / Management Port?

- A Versiv2-NW unit will be able to connect to the network through its Ethernet / Management port
- If a user wants to disable their Versiv 2 Ethernet / Management port, they will need to cover the left tamper-indicating seal



## SUPPORT (/CONTENT/WERE-HERE-HELP)

SOLUTIONS (/SOLUTIONS)

COMMUNITY (/COMMUNITY)

TRAINING & EVENTS (/)

**SALES INSIDER (/EXTRANET)** 

WHERE TO BUY (/)

ABOUT (/ABOUT-US)

(https://twitter.com/FlukeNetDCI) (http://www.facebook.com/flukenetworks) (http://www.youtube.com/flukenetworksvideo)

Integrity and Compliance Program (https://www.fortive.com/integrity-compliance) Privacy Policy (/about/privacy)

Terms of Use (/about/terms-of-use) Sitemap (/sitemap)