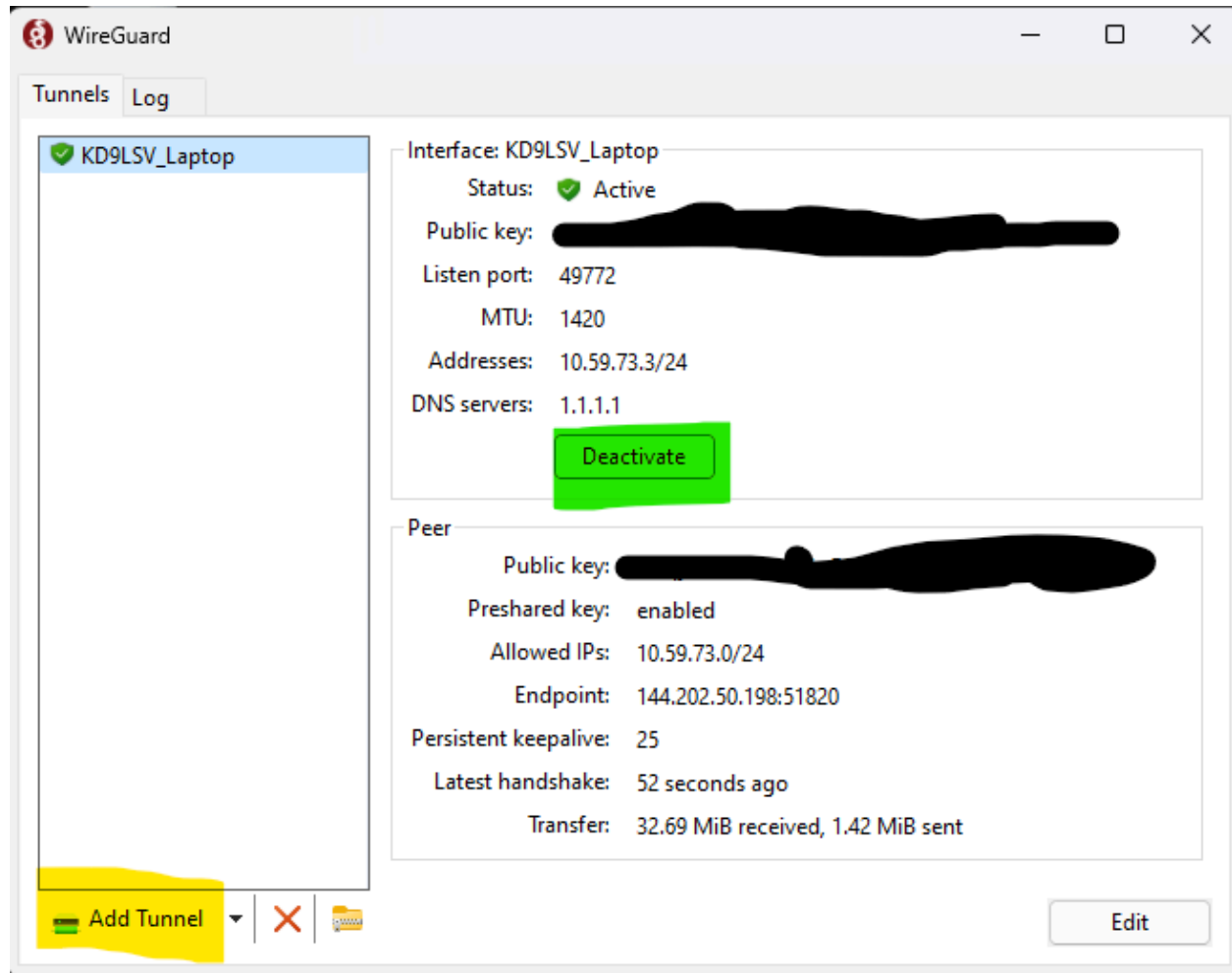


NU1AW 2024 Config

WireGuard Configuration

1. Install WireGuard via [URL](<https://download.wireguard.com/windows-client/wireguard-installer.exe>). A WireGuard window will open.
2. Download WireGuard config file from email. The Filename will be [yourcallsign].conf
3. In the WireGuard window click "Add Tunnel" to import .conf file into WireGuard software. Navigate to where the configuration file was stored and select it. A WireGuard window (example shown below) showing the configuration file will appear.
4. Click Activate to turn on. (It will turn status to active with the button saying deactivate)



5. Leave WireGuard running while N1MM is configured. (Note: You are allowed to close the window via the top right corner for screen space).

N1MM Configuration

1. Open N1MM (Run as Admin) and update to the latest new version if one is available.
2. Make sure that the Country file is updated (Tools -> Download the Latest Country Pack.)
3. Update callsign to MultiOp Callsign (Config -> Change Station Data)
4. Create Contest IARU (File -> New Log in Database)
5. Fill out items in contest file as contest requires (example shown below).

The screenshot shows the 'ham.s3db' window with the 'Select Existing Log' dialog open. The dialog lists several contests, with 'IARU' selected. Below the list, it shows 'Total number of contacts in database' as 574. The 'Contest' tab is active, displaying various configuration options for the IARU contest. The 'Operator' is set to 'MULTI-OP', 'Band' to 'ALL', 'Power' to 'HIGH', 'Mode' to 'SSB+CW', 'Overlay' to 'N/A', 'Station' to 'HQ', 'Assisted' to 'ASSISTED', and 'Transmitter' to 'UNLIMITED'. The 'Time Category' is set to 'N/A'. The 'Sent Exchange' is 'IARU', and the 'Operators' field contains 'KD9LSV'. The 'Soapbox' field is empty. The 'Update Ops from Log' button is visible. The 'OK', 'Help', and 'Cancel' buttons are at the bottom right.

Contest	Start Date	Contest Description
IARU	2024-07-13 12:00:00	Internatl Amateur Radio Union HF Contest
DX	2024-06-01 00:00:00	General Logging
CWOPS	2024-05-02 03:00:00	CWops Mini-CWT Contest
QSOPARTY	2024-04-27 16:00:00	QSO Parties (US and Canada)
ARRLRTTY	2024-01-06 18:00:00	ARRL RTTY Roundup (January)

Total number of contacts in database 574

Contest Associated Files

Category Show Setup Show Rules 7 Contacts

Operator MULTI-OP

Band ALL

Power HIGH

Mode SSB+CW

Overlay N/A

Station HQ

Assisted ASSISTED

Transmitter UNLIMITED

Sent Exchange IARU

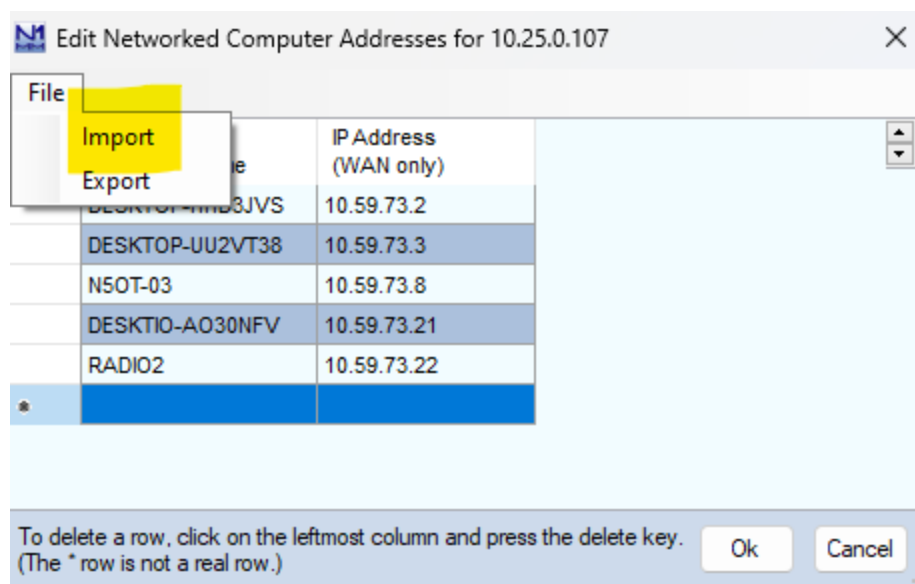
Operators KD9LSV

Soapbox

Update Ops from Log

OK Help Cancel

6. To save from typos, please get the Latest Host file at <http://{{ip.address}}:51834/hosts/hosts.txt> (Note: This will update as more people provide information.)
7. Download the file by right clicking on the webpage and selecting "Save Page As.". Save this page in Documents-> N1MM Logger + directory.
8. Open the Network Status window. Select Actions -> Edit Computer Addresses ->File -> Import. Select the file that you downloaded in Step 8. Click OK to save. (See below image for hints).



9: Close and Restart N1MM.

N1MM Deconfiguration

1. To reset the network config for N1MM, you need to remove all the PCs that you added from step #8 in N1MM configuration.

Note: Please follow the instructions on how to delete at the bottom of the network address page.

Wireguard Deconfiguration

1. Open Wireguard Application
2. Click Deactivate on interface
3. (if preferred) Uninstall Wireguard

