

Kenwood TS-990

Step by step setup for remote operations



Pascal Villeneuve VA2PV

Labenligne.ca****

Presentation Content

- Kenwood KNS software's
- Radio setup
- LAN remote setup diagram
 - Host PC setup
 - Remote PC setup
- WAN remote setup diagram
 - Host PC setup
 - Remote PC setup

- Kenwood KNS software's overview



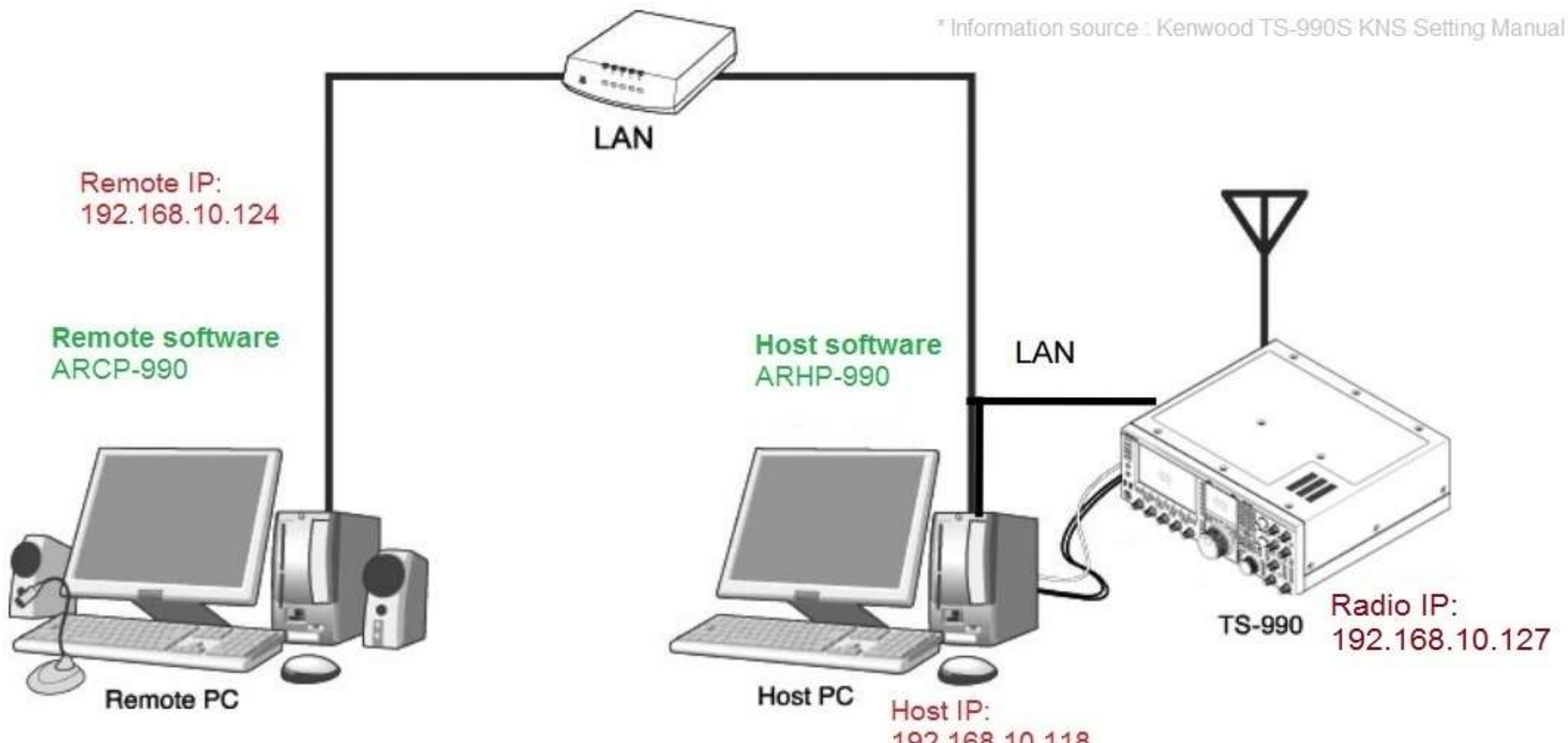
Programs and Functions		
	Functions	Location
ARCP-990	Operates transceiver remotely	Remote Station
ARHP-990	Receives the display data from the transceiver, and sends it over the network to the ARCP. Also receives control data sent from the ARCP, and sends it to the transceiver.	Host Station
VoIP Program ARVP-10H (host) ARVP-10R (remote)	Transmits and receives audio between the host station and the remote station.	Remote Station Host Station

- Radio setup (192.168.10.127)

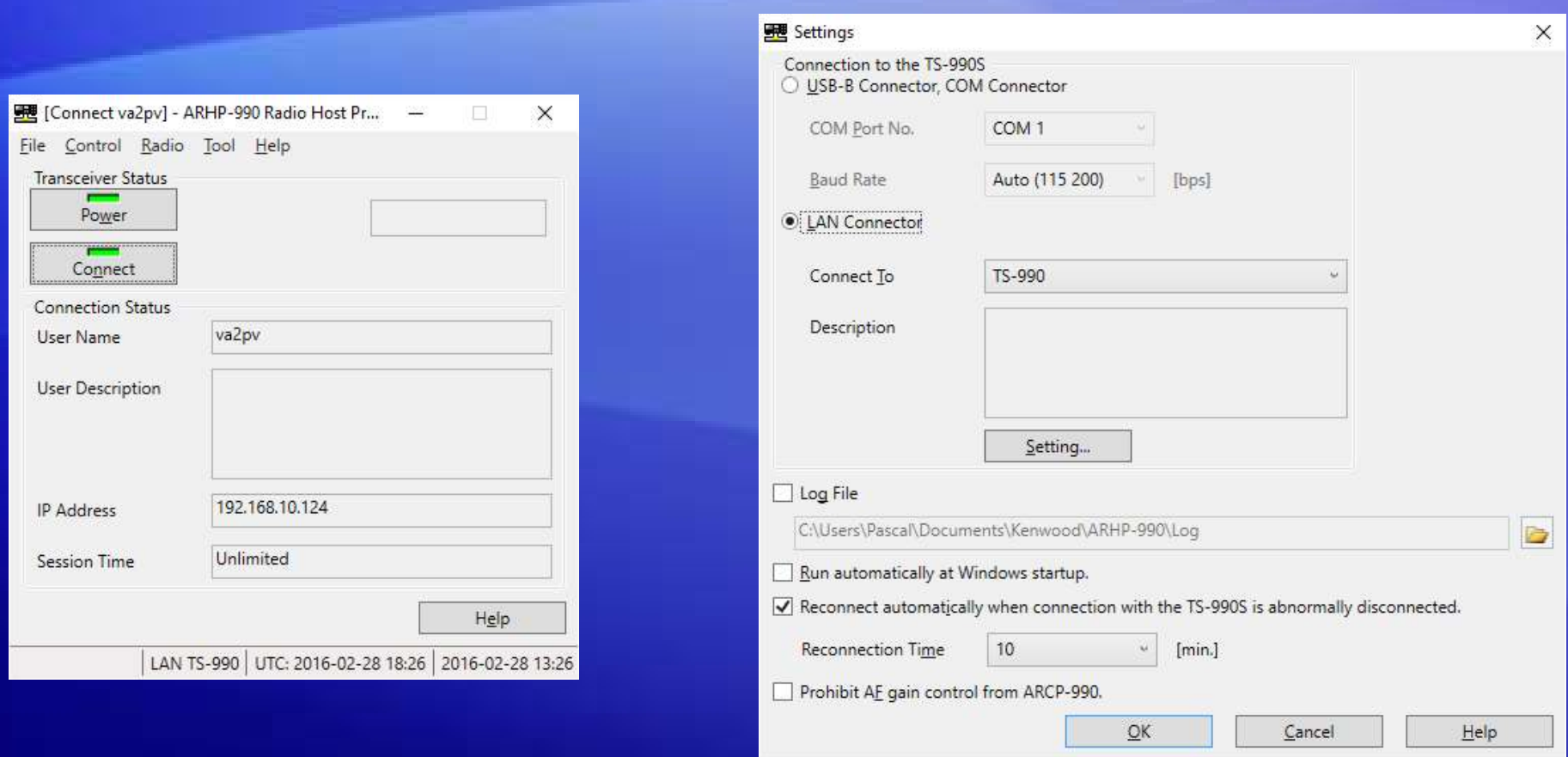


- LAN remote setup diagram

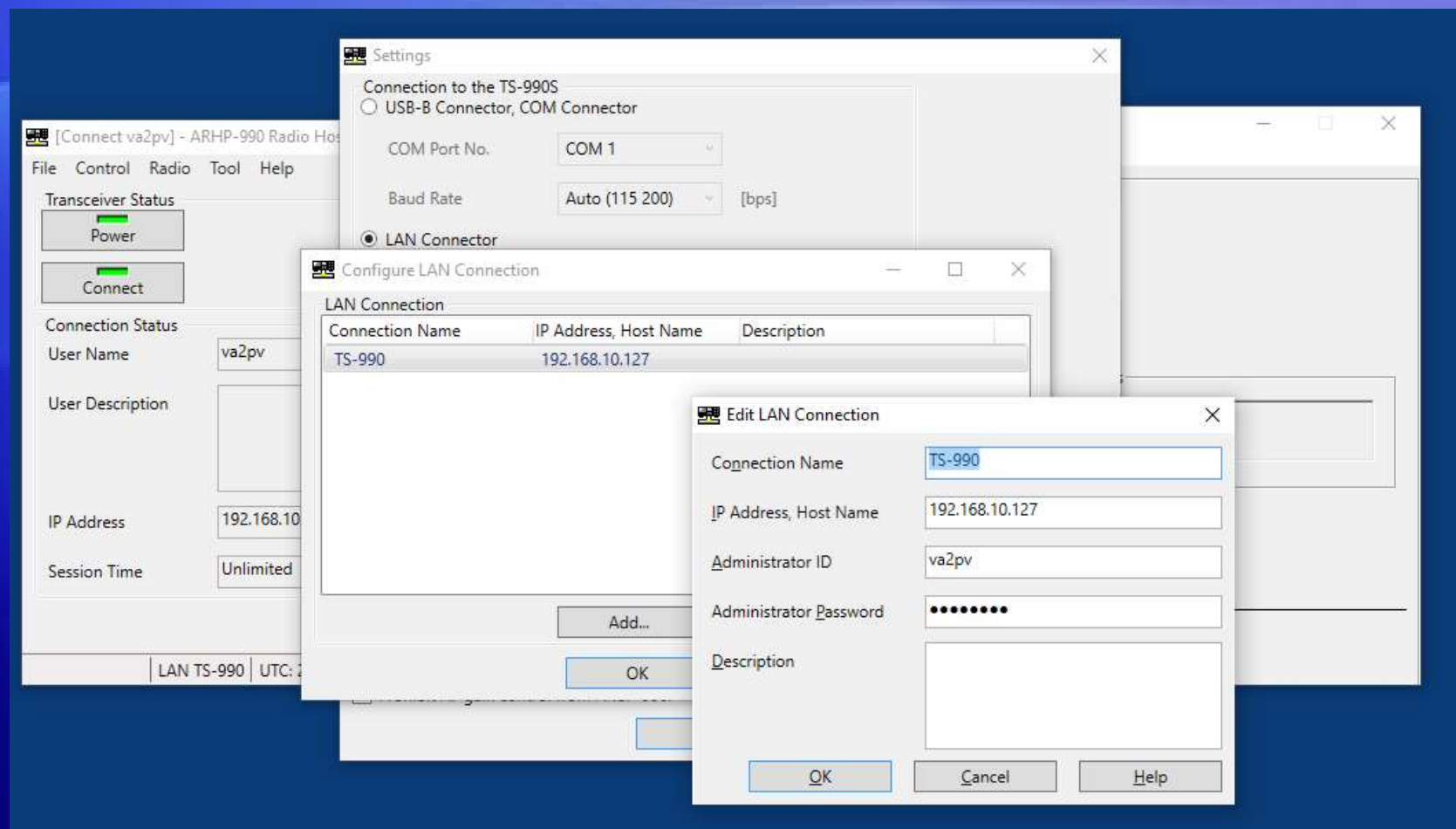
* Information source : Kenwood TS-990S KNS Setting Manual



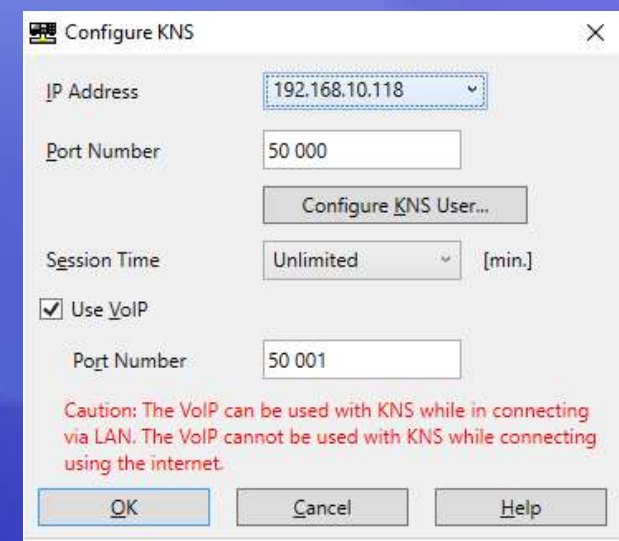
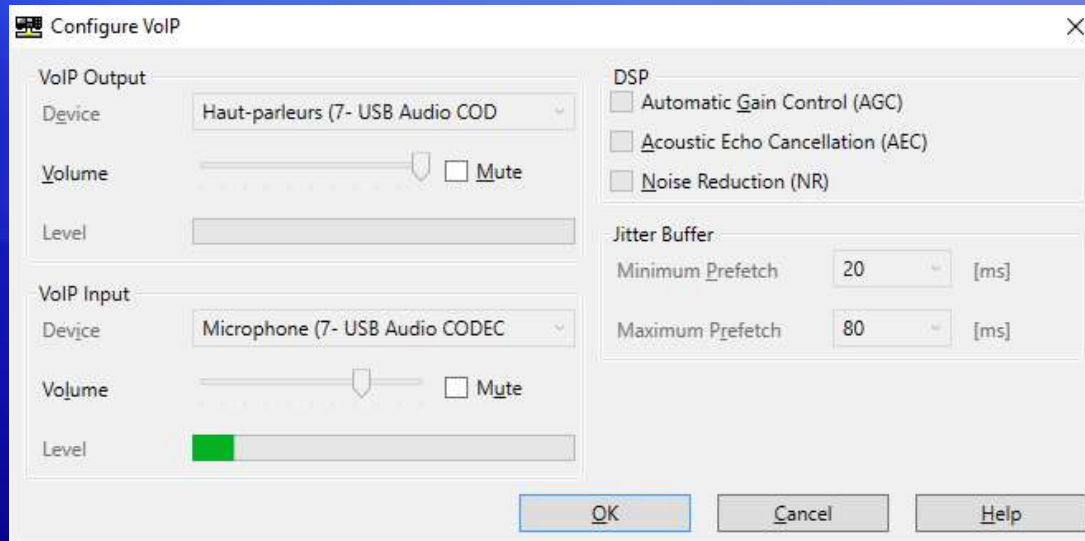
• Host PC setup (192.168.10.118) – ARHP-990



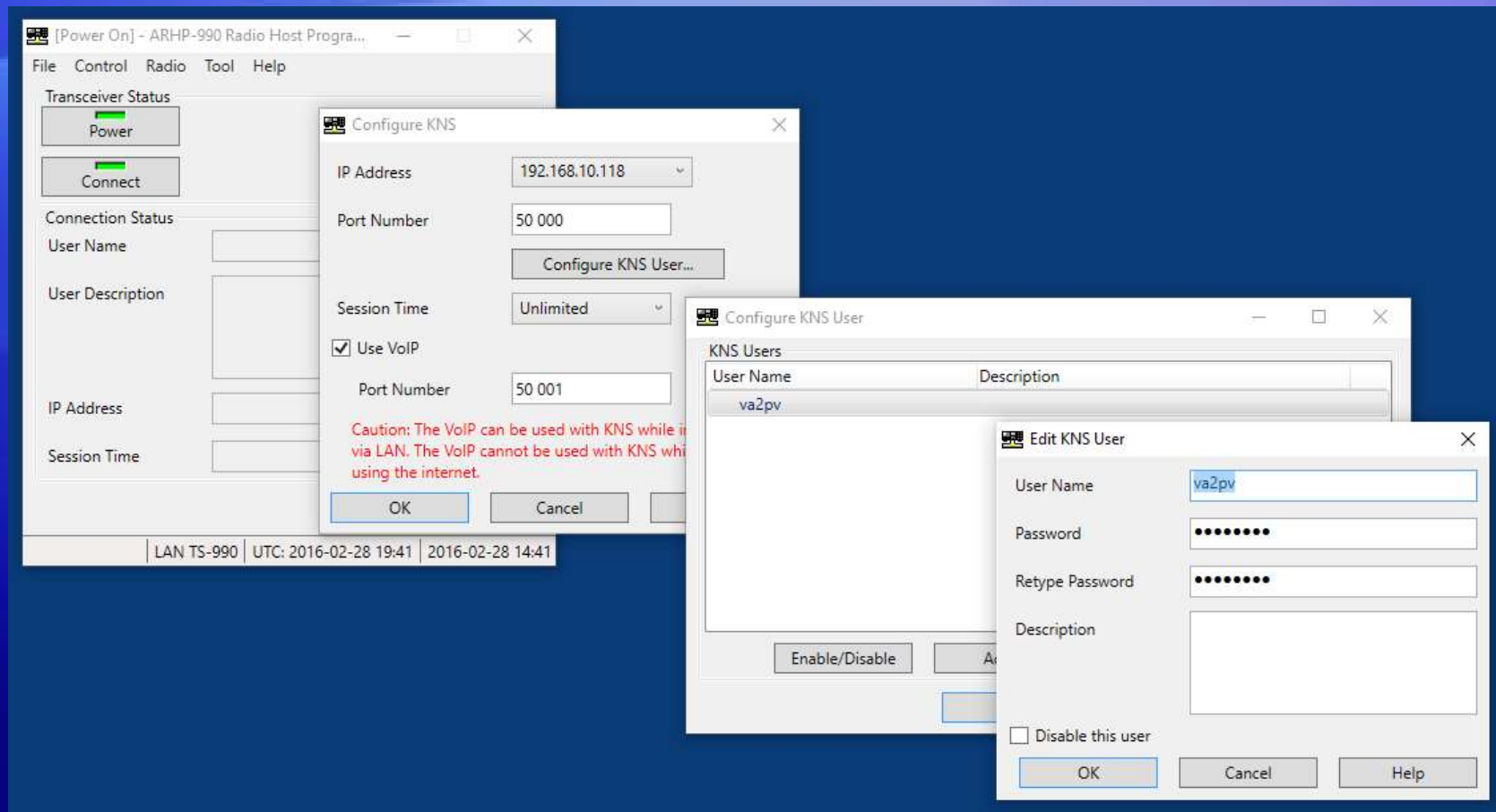
- Host PC setup (192.168.10.118) – ARHP-990



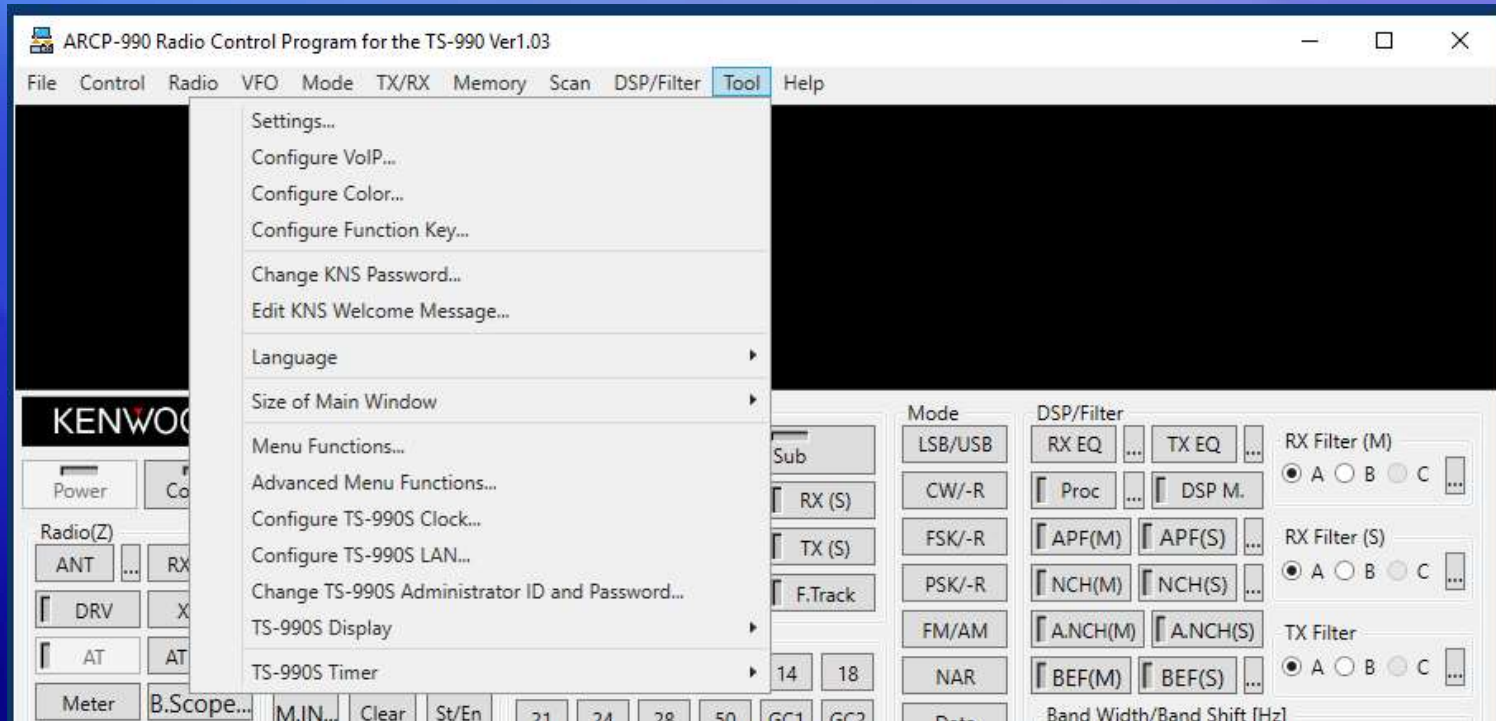
- Host PC setup (192.168.10.118) – ARHP-990



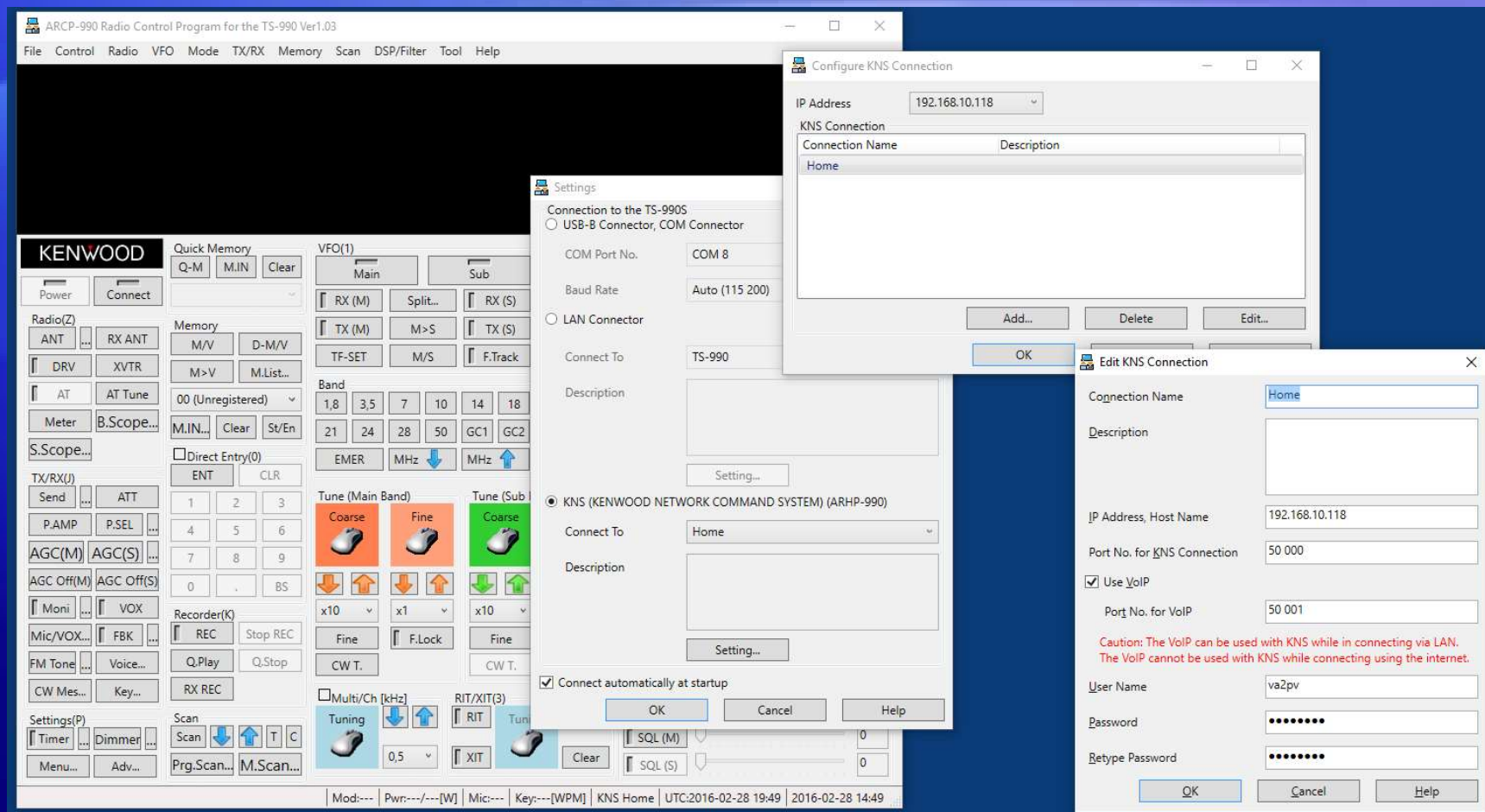
- Host PC setup (192.168.10.118) – ARHP-990



- Remote PC setup (192.168.10.124) – ARCP-990

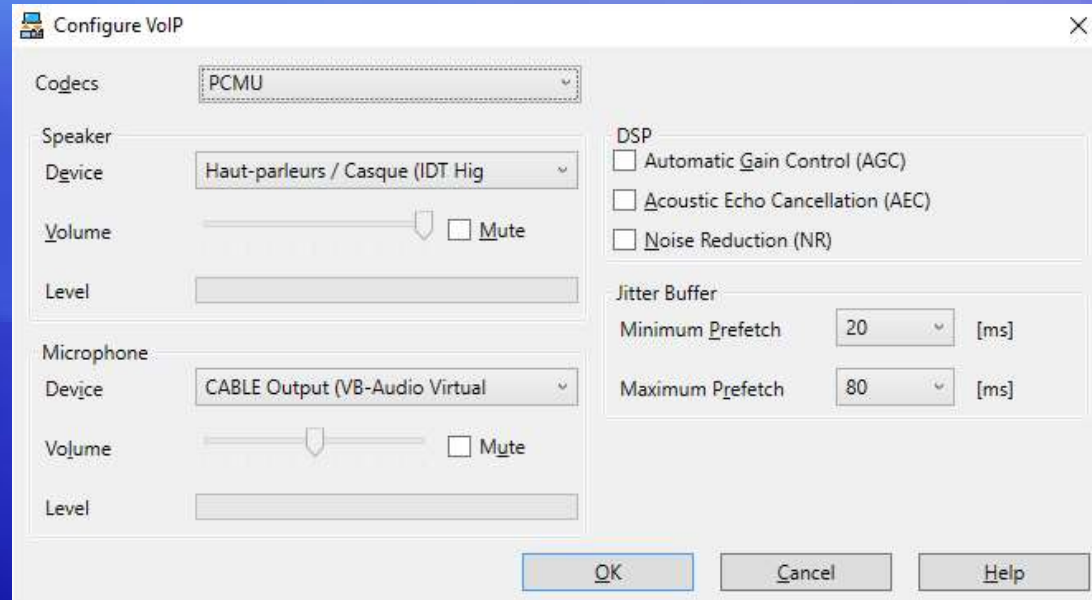


• Remote PC setup (192.168.10.124) – ARCP-990 SETTINGS

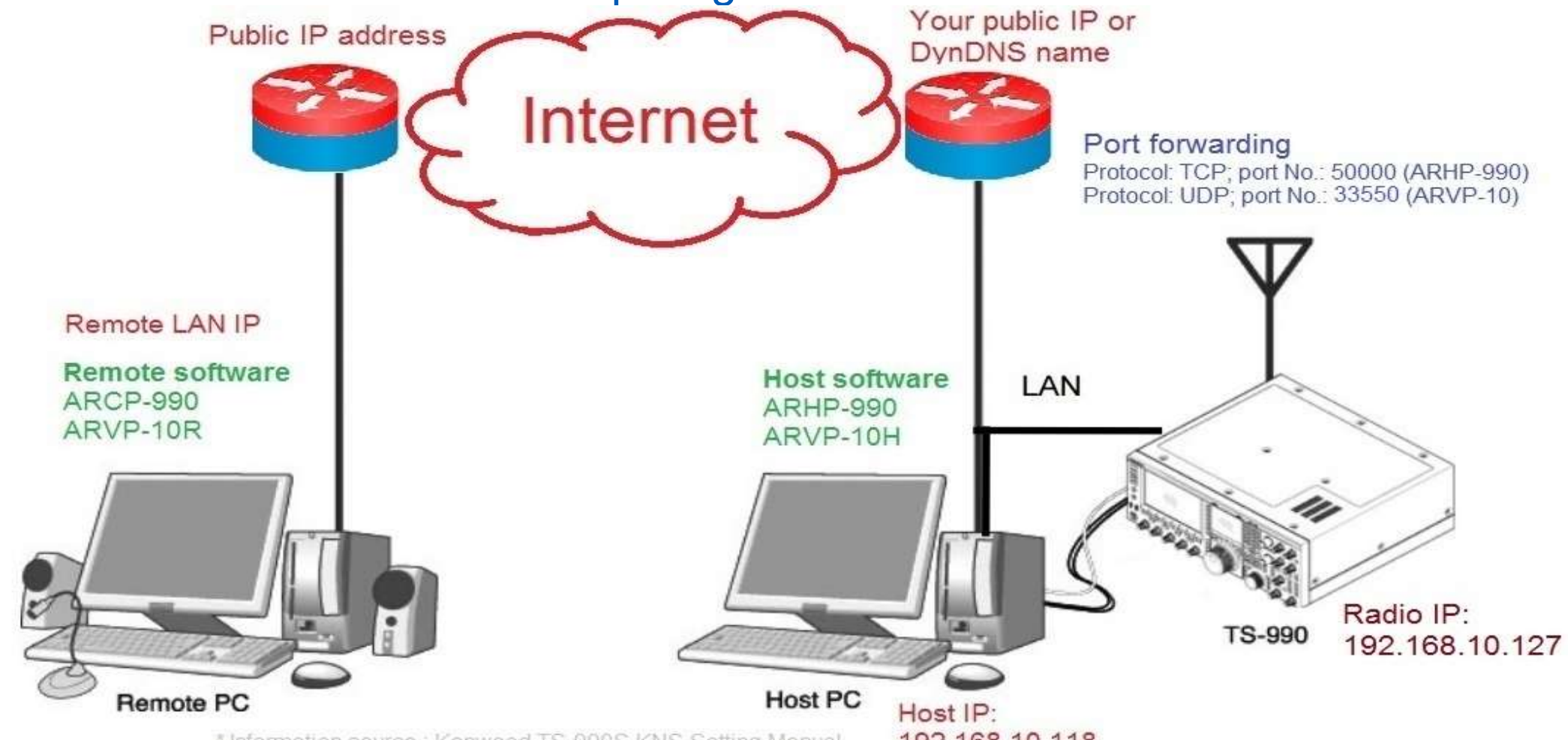


Labenligne.ca****

- Remote PC setup (192.168.10.124) – ARCP-990 VOIP

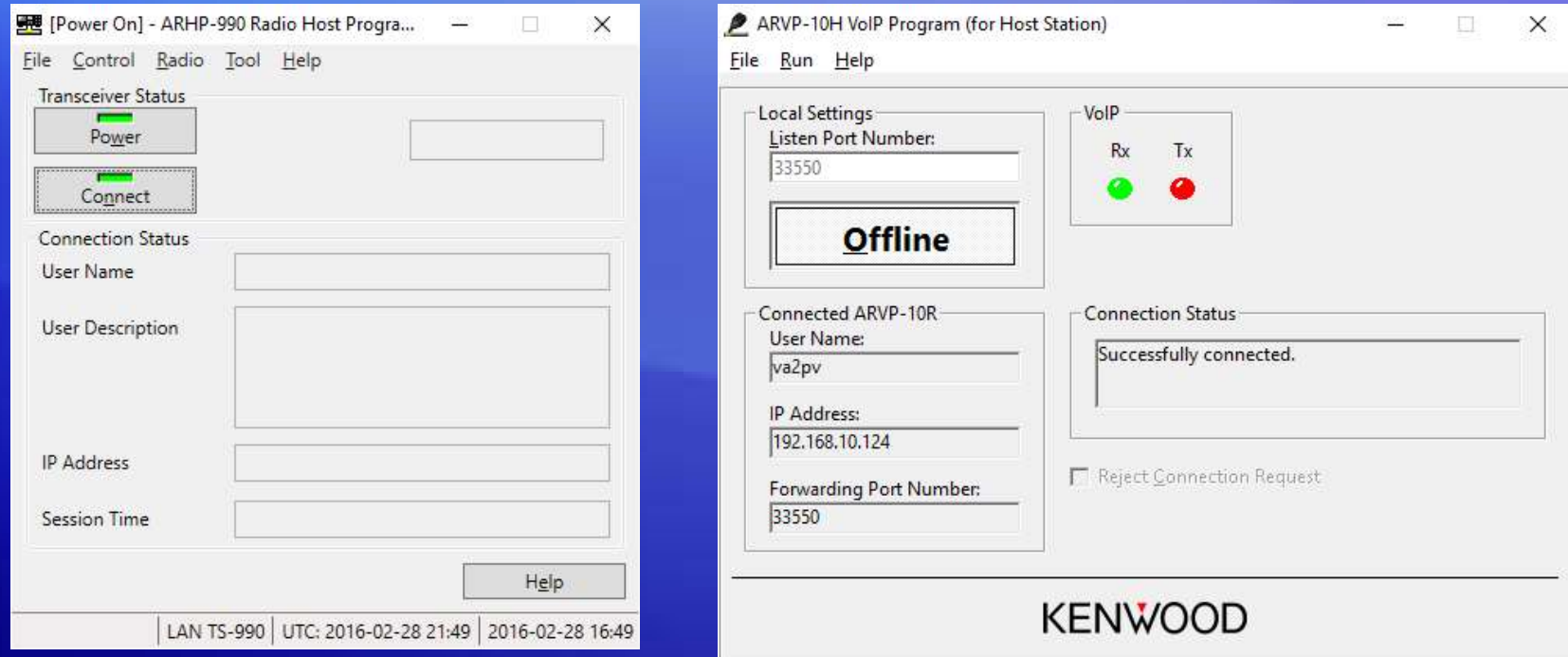


- WAN remote setup diagram

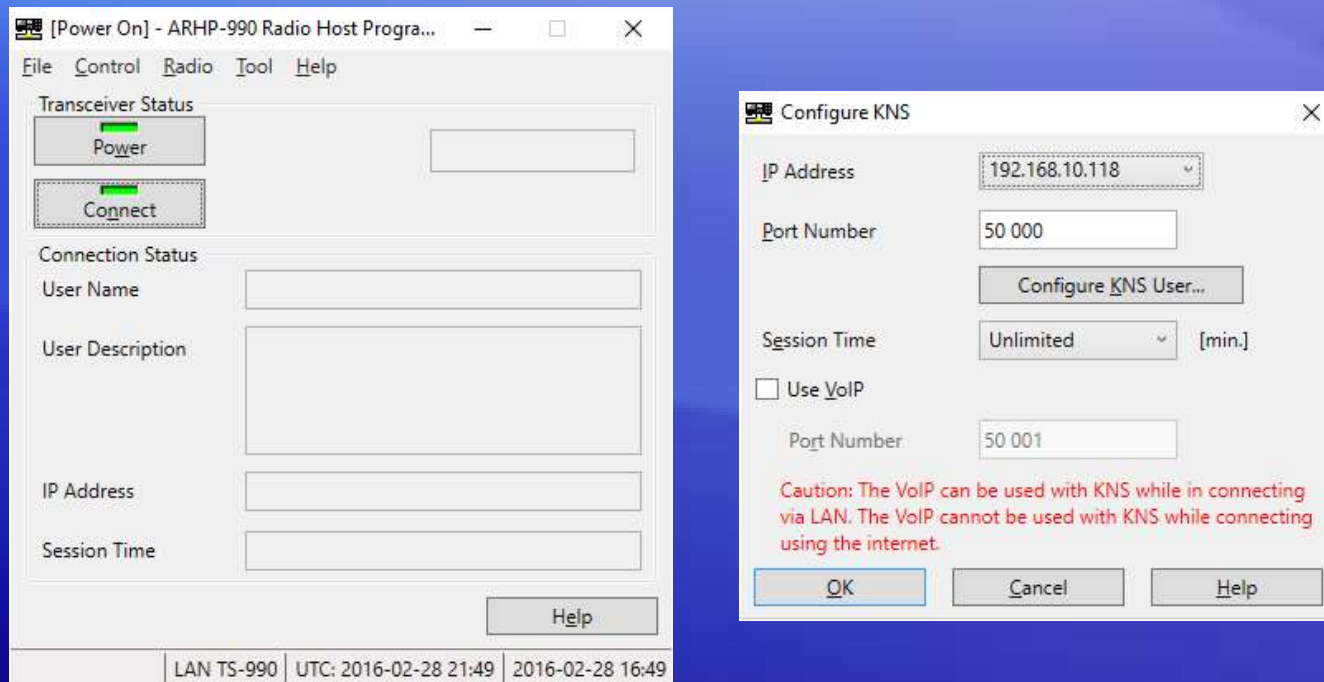


Labo**enligne.ca**

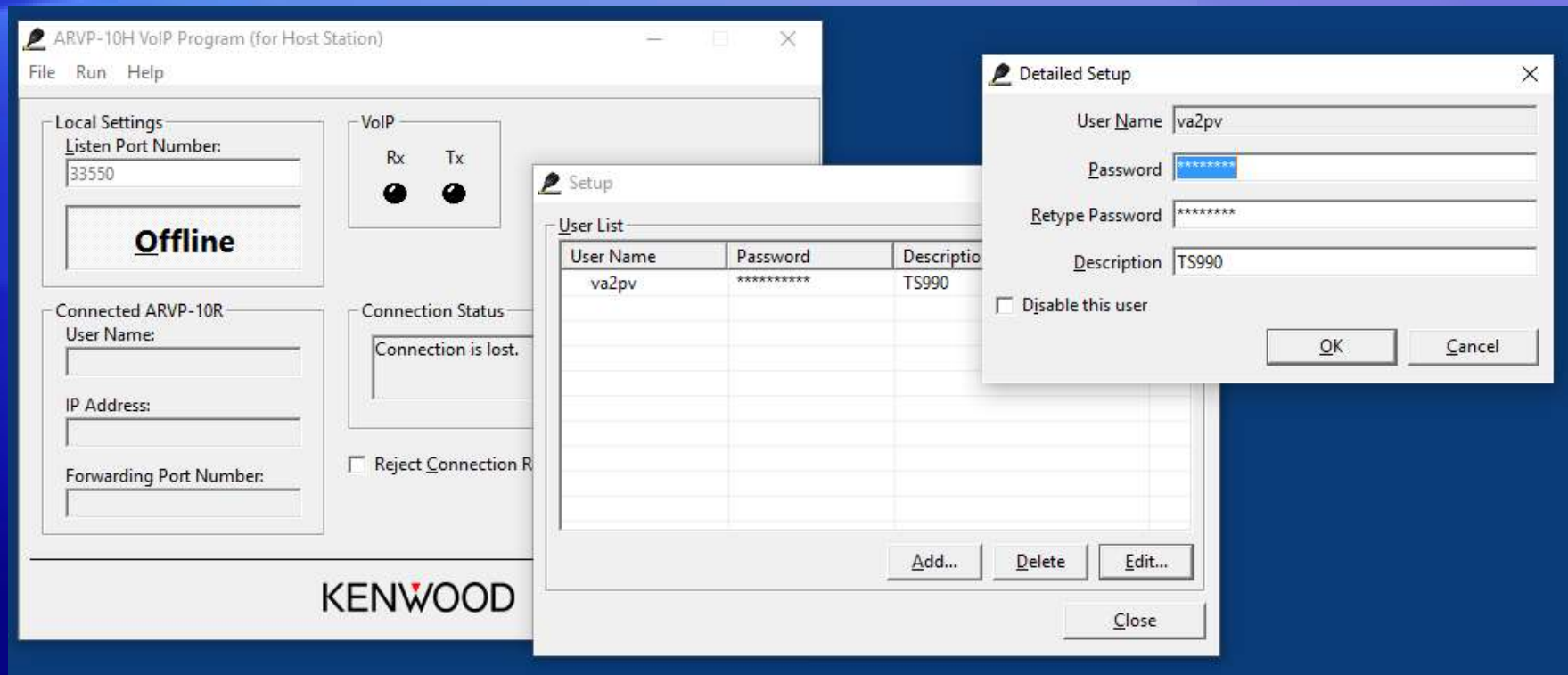
- Host PC setup (192.168.10.118) – ARHP-990 and ARVP-10H



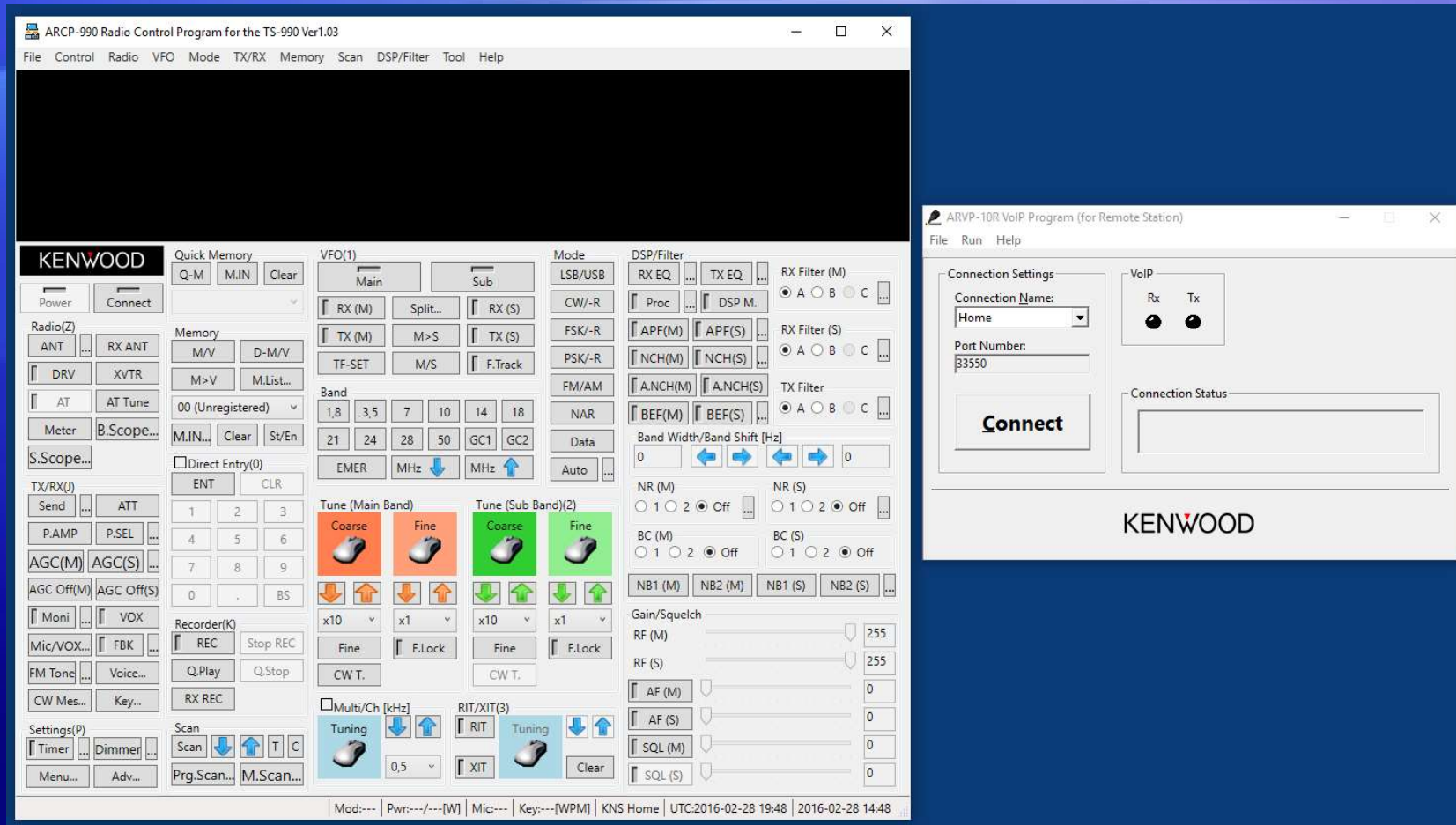
- Host PC setup (192.168.10.118) – ARHP-990



- Host PC setup (192.168.10.118) – ARVP-10H

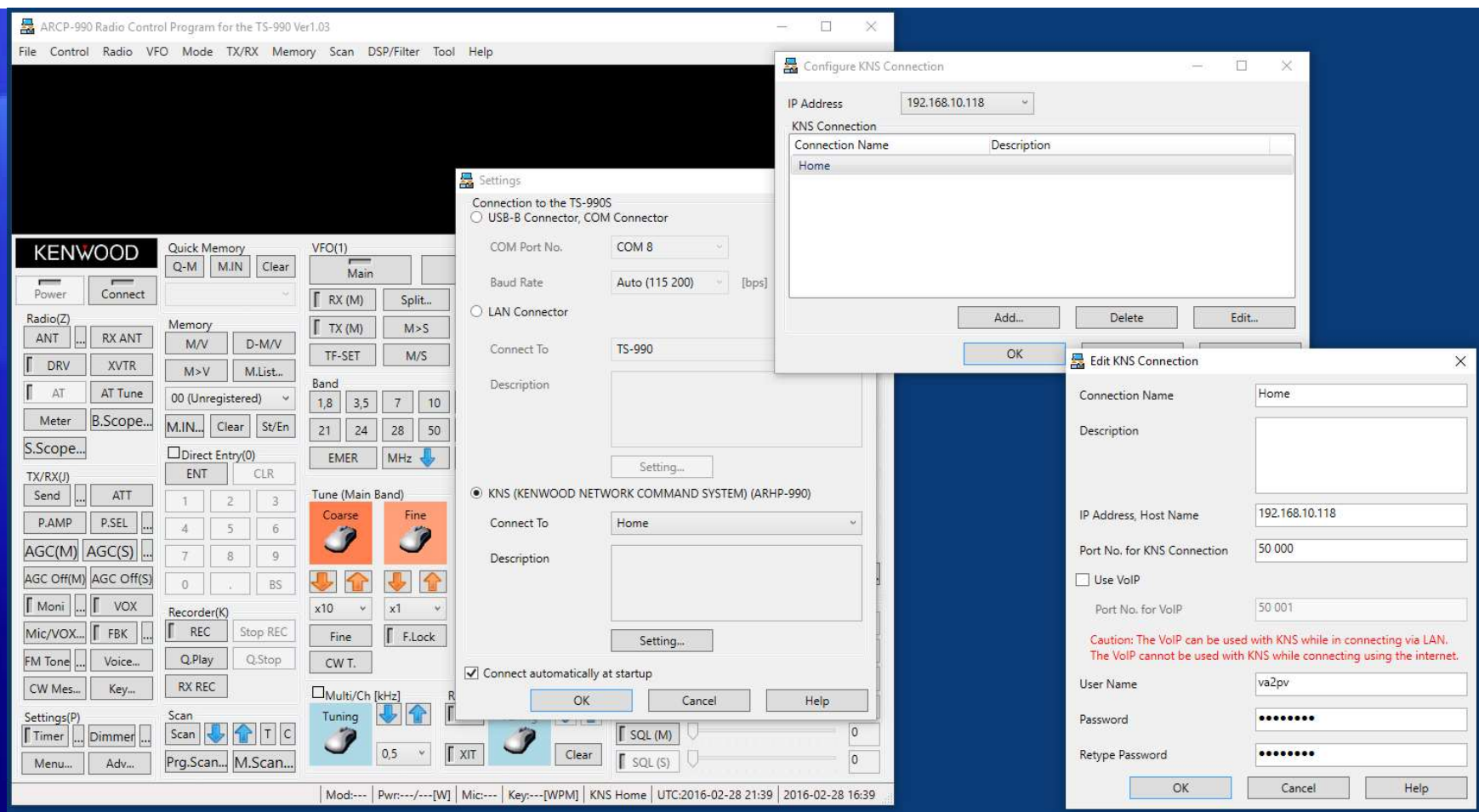


- Remote PC setup (192.168.10.124) – ARCP-990 and ARVP-10R



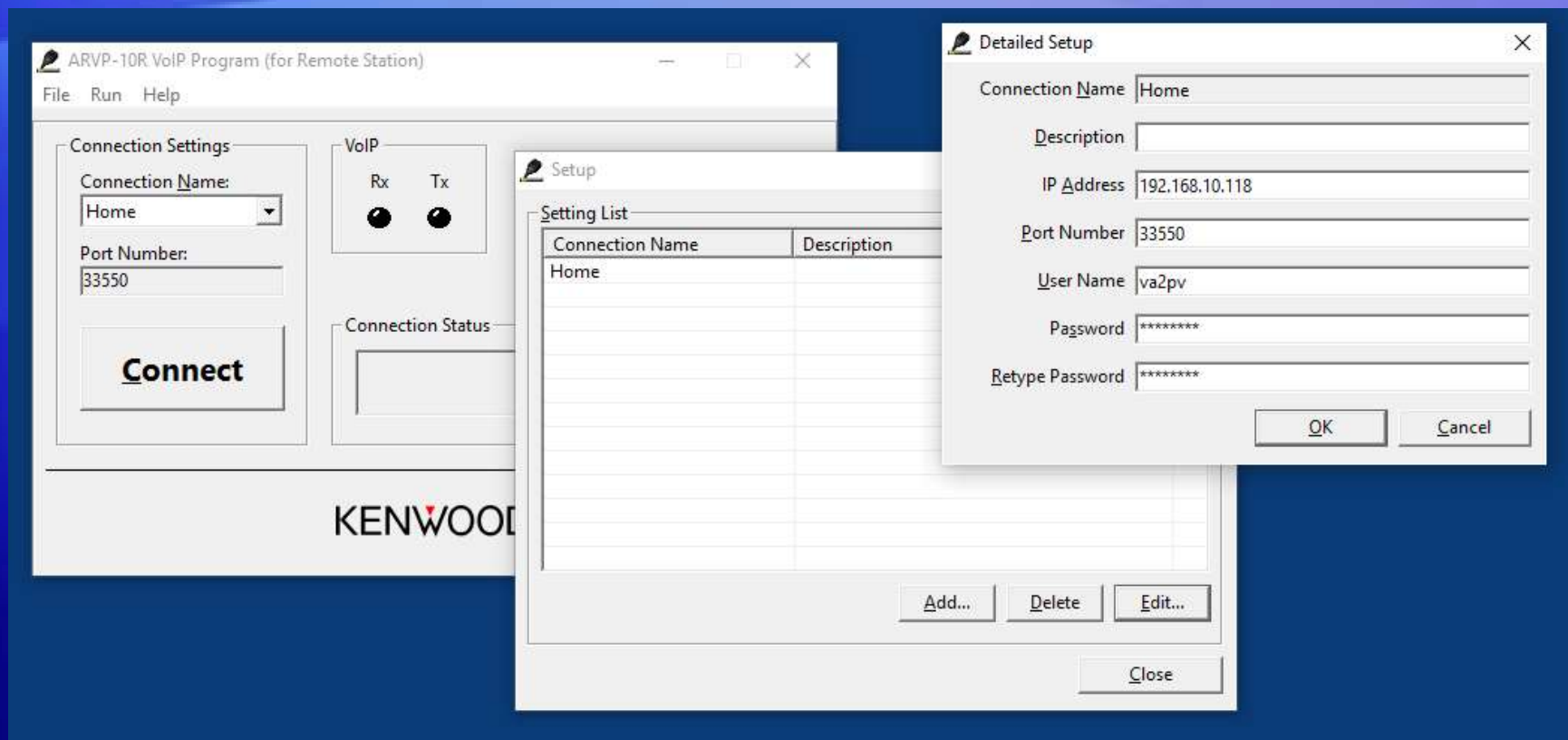
Labenligne.ca****

• Remote PC setup (192.168.10.124) – ARCP-990 SETTINGS



Labenligne.ca****

- Remote PC setup (192.168.10.124) –ARVP-10R



Questions ?

Pascal Villeneuve VA2PV
va2pv@va2pv.com
<http://www.va2pv.com/forum/>

*Lab**O**enligne.ca*