

WiRES-X PC Software Update Information (Ver. 1.420)

The new WiRES-X PC Software (Ver 1.420) improves connection to the WiRES-X System and WiRES-X PC Software operation. It is strongly recommended that all WiRES-X node owners update the current WiRES-X software to the latest version (Ver 1.420) for continued WiRES-X operation.

Ver 1.420 also supports the DG-ID function which enables designated link and communication with multiple repeaters and transceivers in accordance with customers' preference, utilizing the DG-ID numbers. (Please see the NOTES below regarding features of WiRES-X software Ver 1.420)

- The Ver 1.420 update is for use on the PC that controls the WiRES-X Node station. It provides compatibility for the System Fusion II DG-ID functions from the conventional DSQ operation of previous firmware versions.
- The DG-ID can be set to: 00 – 99 (Set the DG-ID to “00” for an open-node station). If you are using firmware versions utilizing DSQ and it has been previously set to 100 or higher, a DG-ID number within the range 00 – 99 must now be used. DSQ and DG-ID values of 01-99 are compatible with one another!
- This update permits WiRES-X operation from the DR-2X/XE repeater by connecting the HRI-200 to the DR-2X/XE with a RF-link and using the DG-ID function. For this mode of operation, you will need to set the DR-2X/XE and the WiRES-X software to the same DG-ID number.
- Even if you are using multiple DR-2X/XE repeaters you can connect to WiRES-X through RF-linked node stations from any repeater regardless of the DG-ID number by setting the DG-ID number of the Node station to “00”.
- With the new DG-ID function, the conventional Break-in function does not operate. Only users with the correct DG-ID may access the Node. By setting the DG-ID to “00” the Node station can accept signals with all DG-ID members.
- With this update, the DG-ID number is shown in the squelch (SQL) column of the digital Node station list displayed on PC.

We hope this new software will increase your enjoyment of the WiRES-X communication and thank you for your continued patronage of YAESU.

If you have any problems or questions, please contact our closest Customer Support location:

USA – amateurtech@yaesu.com

EU – wires@yaesu.co.uk

Asia/ Oceania – wires@yaesu.com