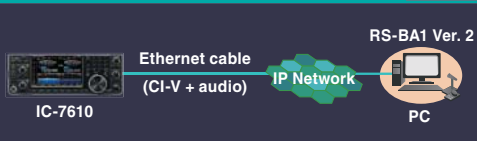


The IC-7610 and the RS-BA1 Version 2 Simple Connectivity for Remote Operation

The LAN Port and the Server PC Function Are Built-In.

Connects to the IP network without a server



New RS-BA1 Version 2 provides advanced remote operation

With the internal server and LAN port, the IC-7610 easily connects to your router for remote base operation. Install the RS-BA1 Version 2 software to your remotely located PC, and then you can comfortably operate the IC-7610 on the screen.

• Three basic configurations

Rig Control and Audio is available through the USB Port, Local Area Network (LAN) or via a global IP (Internet/Private IP) connection. As the Quality of Service (QoS) is focused on the audio, audio latency is kept to a minimum even through the Internet.

• Dualwatch, Dual Spectrum Scope

With the RS-BA1 Version 2, you can control both the Main and Sub bands operating frequency. Moreover, you can monitor two spectrum scope displays at the same time.

• Most functions can be remotely controlled

Most functions and modes of the IC-7610, including interference rejection functions and IF filter settings, can be controlled. The RIT and Δ TX operation are newly added to the RS-BA1 Version 2.

• The versatile RC-28 Remote Controller

Simply connect the RC-28 to your remotely located PC, and the RC-28 allows you to change the operating frequency by rotating the dial, just like you were operating the actual transceiver. In addition, The RC-28 has a large PTT switch (including the PTT hold function) and two programmable keys that you can assign favorite functions to.

* The RS-BA1 Version 2 is not an upgrade to the original RS-BA1. To obtain all the new features and functions, purchase the new RS-BA1 Version 2 software package.

* Use the RS-BA1 Version 2 according to any relevant laws or regulations.

MAIN and SUB controls

Click the indicator to change the settings.



[MUTE] button

RIT tuning knob and Δ TX functions

SUB dial



MAIN scope



SUB scope

IP REMOTE CONTROL SOFTWARE

RS-BA1 Version 2

HF/50MHz TRANSCEIVER

IC-7610

IC-7610
Special Page



<http://www.icom.co.jp/world/products/amateur/hf/ic-7610/sp/>

