REMOTE CONTROL SOFTWARE

The RS-R8600 remotely controls the IC-R8600 through an IP Network or a USB cable (direct PC connect), and provides high quality audio with low latency.

- Up to 256 network receivers can be registered. (Select one of these receivers to operate.)
- Record received audio using the PC Utility and save it on a PC storage device.
- Various functions of the receiver can be controlled with the software. (Except SD memory card operation.)

Other Features

- Setup Wizard for Easy Setup
  Just follow the Setup Wizard to easily connect in one of the configurations shown below.

- Group Scan
  The Group Scan function enables you to select one or more groups, and helps you to efficiently catch intended signals. (Special function of the RS-R8600)
MINIMUM SYSTEM REQUIREMENTS

PC When only one receiver and one PC are connected.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Windows® 10 (32 bit/64 bit)</th>
<th>Windows® 8.1 (32 bit/64 bit) (Except for Windows® RT)</th>
<th>Windows® 7 (32 bit/64 bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Pentium 4 1 GHz or better (A multicore CPU is recommended)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory</th>
<th>Windows® 10 (32 bit): 1 GB or more</th>
<th>Windows® 10 (64 bit): 2 GB or more</th>
<th>Windows® 8.1 (32 bit): 1 GB or more</th>
<th>Windows® 8.1 (64 bit): 2 GB or more</th>
<th>Windows® 7 (32 bit): 1 GB or more</th>
<th>Windows® 7 (64 bit): 2 GB or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Space</td>
<td>70 MB or more of available storage space (The recording function will require additional space.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network Data Speed</td>
<td>Receiver Upload: 500 kbps or faster</td>
<td>Download: 350 kbps or faster</td>
<td>PC Upload: 350 kbps or faster</td>
<td>Download: 500 kbps or faster (When the default audio quality is used)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Resolution</td>
<td>1024 x 600 pixels or more</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

COMMUNICATIONS RECEIVER

IC–R8600

- 10 kHz to 3 GHz super wideband coverage
- Multiple digital modes supported
- Superb receiver performance with software demodulation in the FPGA
- Receiver recorder function works with the squelch function
- Real-time spectrum scope with a waterfall function

COMMUNICATIONS RECEIVER

ICOM RS–R8600

LAN Cable (CI–V + Audio)

IP Network

Windows® PC

REMOTE CONTROL SOFTWARE

ICOM RS–R8600

LAN Cable (CI–V + Audio)

IP Network

Windows® PC

COMMUNICATIONS RECEIVER

IC–R8600

- 10 kHz to 3 GHz super wideband coverage
- Multiple digital modes supported
- Superb receiver performance with software demodulation in the FPGA
- Receiver recorder function works with the squelch function
- Real-time spectrum scope with a waterfall function