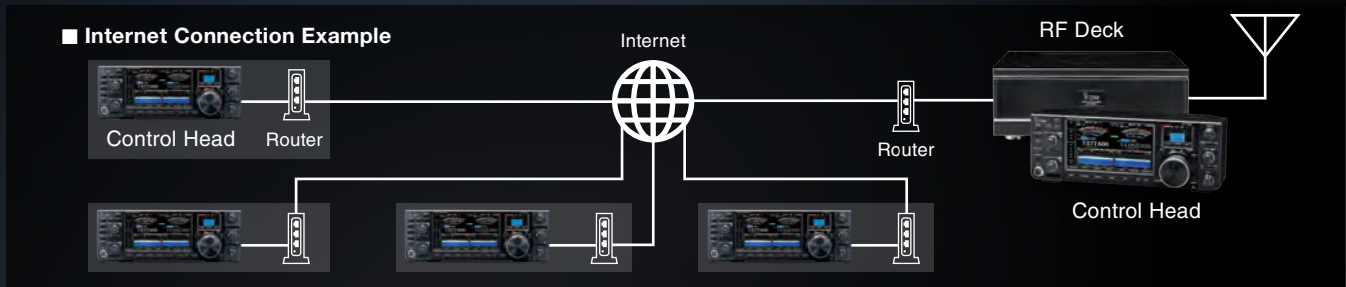


Build Your Own Remote HF Station With the IC-7760

Firmware update for the IC-7760 offers remote operation over the Internet* or a home LAN connection (Wired or Wi-Fi®)

- Place the radio in your radio shack and operate a full-scale remote with the control head from a separate location.
- Even with network delay or jitter, the IC-7760 adjusts its buffer to ensure precise signal transmission and CW keying.
- The optional RC-7760 Remote Controller is available as an additional control head. Up to five control heads can be registered to the RF deck. Only one of the control heads connects to the radio and takes control at a time.
- Commercially available Wi-Fi® access points can be connected to the LAN port for a wireless connection.

* Please note that an Internet connection requires stable speeds of at least 10 Mbps from RF deck to control head, and at least 5 Mbps from control head to RF deck. A VPN connection or Port Forwarding using with either a global static IPv4 address or dynamic DNS (DDNS) is necessary for Internet access. Restrictions may apply based on your network configuration. Brief audio dropouts may occur due to packet loss.



HF/50 MHz TRANSCEIVER

IC-7760

NEW

IC-7760
for details

<http://www.icomjapan.com/lineup/products/ic-7760/>

