

LA8OKA

Jumper settings on the [KENWOOD TM-V71](#) and [TM-D710](#) 2 m/70 cm Dual Band FM transceivers.

- **Jumper #0:** Located on the main PCB near the location of the Voice Module. This is resistor R658. Jumper #0 and the green wire W601 is the same. Removal of Jumper #0 opens up TX to 142 - 151,995 MHz and 420 - 449,995 MHz.
- **Jumper #1:** Located on the main PCB near the location of the Voice Module. This is resistor R656. Removal of Jumper #1 opens up TX to 136 - 174 MHz and 400 - 470 MHz.
- **Jumper #2:** Located on the main PCB near the location of the Voice Module. This is resistor 654. Enables crossband repeater and wireless remote when installed.
- **Jumper #3:** Located on the lower PCB. This is resistor R967. Functionality unknown.
- **Jumper #4:** Located on the lower PCB. This is resistor R971. Removal of Jumper #4 enables SkyCommand on TM-D710.
- **Jumper #5:** Located on the lower PCB. This is resistor R974. Functionality unknown.
- **Jumper #6:** Located on the lower PCB. Resistor name unknown. Functionality unknown.

This information is a collection of information posted on the [TM-D710/TM-V71 Yahoo group](#) provided by the following individuals:

[N3OG Justin L. Ogden for TX Expansion.](#)

[IK0MMI Andrea Ottaviani for enabling of Crossband repeater and wireless remote.](#)

[PD8ROB Rob de Hoog for enabling of Crossband repeater and wireless remote.](#)

[G7LWT Darren Storer for first collection of jumper settings.](#)

[LA3QMA Kai Gunter Brandt for enabling of SkyCommand.](#)

Please be aware that the information provided in this document is not complete, and as such, may not be correct. Do the modifications on your own risk!

Please send me an email if you can provide more information regarding the jumper settings on the KENWOOD TM-V71 and TM-D710 2 m/70 cm Dual Band FM transceivers. My email is: arcticpeakATyahoo.no