



To Whom it may concern,

We, JETCO Torque Tools, LLC, hereby declare the following models are similar:

Base Station:

Model JTR-01-B

RF Module:

Model JTR-01-R

The JETCO JTR-01 RF modules function as USB virtual serial port extenders, with the capability to address up to 10 RF modules from one Base Station.

There is one main configuration variation for the RF Modules. A module can be set as a Base Station, instead of an RF Module. The Base Station connects through a USB port to a Windows 10 based computer and controls access to the RF Modules. The Base Station/RF Module configuration is done during manufacturing and the device type cannot be altered outside of production.

Both configurations have the same RF parameters.

Differences between the two models are the antenna configurations specified below.

RF Module internal antenna:

RF Modules have a helical coil antenna permanently soldered to their PCBs. The helical coil antenna uses the RF shield and ground plane of the PCB as a ground counterpoise.

Base Station external antenna:

The Base Station option has a UFL connector, instead of the helical coil antenna, soldered to their PCBs. A UFL to RP-SMA connector is used to connect to the antenna specified for use with Base Stations. The specified antenna for the Base Station is a dipole and does not require a ground counterpoise.

If you have any questions, please feel free to contact me.

Sincerely,

Client's signature : *Brad Jenkins* 3/7/2019

Client's name & title : Brad Jenkins / President

Contact information / address: 835 Meridian St., Duarte CA 91010