

WARNING

3rd Party Receiver Modifications for the ICOM IC-7300

French Version
Using SMA



RX7300-SMA RX Adapter for ICOM IC-7300

INRAD Version
Using RCA Phono



INRAD Model RX7300 Receive Antenna and Loop Modification for the Icom IC-7300 Tcvr.

These are NOT complete RX-Antenna Kits

To use these for connecting an external RX antenna to an IC-7300, you must provide a means of disconnecting the RX antenna from the module during transmit; otherwise you can damage the receiver's downstream circuitry. **READ INRAD's own instructions:**

Please note that large transmit signals, even possibly your own, have the capability to damage a transceiver. The receive input on the Icom 7300 is diode protected, but we also recommend the use of a front-end protection circuit in between the receive antenna jack and your external receive-only antenna, especially if you employ the use of a linear amplifier. This is also true in a situation like a multi-transmitter contest station where other stations may be transmitting with high power while you are receiving. In these types of situations, we recommend the use of a front-end limiter or RX protection between the receive antenna jack and the receive antenna itself.

We are not liable for damage to equipment caused by the use or mis-use of this modification kit and no warranty associated with its use is implied or expressed.

Vibroplex LLC, 1001 N Broadway St, Knoxville, TN 37917 USA, (865) 309-5073

www.vibroplex.com www.inrad.net