

READ ME FIRST

MicroHam Keyer MKII - Headset-To-Radio cable: CS6-MKII

All MicroHam Keyers offer an External Mic interface that is a 3.5mm Stereo Jack, however the newest MicroHam MKII Keyer jack is wired differently than earlier models like the popular MicroHam MK2R Keyer.

The MKII supports headsets with Dynamic Mics, Consumer Electronics Multi-Media headsets which use an Electret Mic but require Mic BIAS connected on the Ring of the 3.5mm Plug, or Communications headsets that have Mic BIAS connected directly to the Mic or Tip of the 3.5mm plug (like all ICOM Mics and the Heil IC), however they must have a monaural plug that connects the Ring of the 3.5mm Jack to the Sleeve of the 3.5mm jack.

The radiosport Headset-To-Radio cable for the MicroHam MKII provides a 3.5mm Stereo Headphone interface and a 3.5mm Stereo Mic interface wired as a Monaural Plug with Ring and Sleeve connected together. This allows either a Dynamic Mic or an Electret Mic to be used with the MKII.

The MicroHam MKII internal jumper that selects the External Mic type must be set accordingly. Set jumper to "DYN" for a Dynamic Mic. Set jumper to "ELE" for a Consumer Electronics Multi-Media headset. Or Set jumper to "IC" for a Communications headset.

In our case we only care about the "DYN" or "IC" settings for radiosport headsets. Set to "DYN" for the M207 or M208 Dynamic Mic. Set to "IC" For the M350-ADJ or M360 Electret Mic

NOTE! The "Red" banded Plug is the Mic Plug and the "Green" banded Plug is the Headphone Plug. The Headset PTT button on the Left Ear Cup is non-operational with all MicroHam Keyers.