

IP68 Multi-Purpose Speaker Microphone

Part # JJ-790-xx



The JJ-790 circuitry has been specifically designed for optimum performance on Tetra, and DMR radio models. Fitted with 2 PTT (Push To Talk) buttons. Button 1 is located on the left side housing. Button 2 is a large front facing PTT that is also part of the speaker housing. This is ideal for users operating with big gloves.

Volume control adjustment located on top left corner (5 position up/down)

Emergency button on top panel (option for certain radio models).

3.5mm socket on the bottom allows connection of listen only earpieces.

Nexus connector fitted into the top panel allows the connection of Juma, OTTO, and 3M Peltor headsets fitted with a 4-pole Nexus connector

The rubber sealed housing make it extremely durable against impact, and water ingress, combined with the large speaker element means that it performs very well in loud environments.

Distributed and supported by:

Radiocomms Systems Ltd Unit 2, The Chase Centre, 8 Chase Road, Park Royal, London NW10 6QD
T: 033 3939 0022 | E: sales@radiocomms.co.uk | www.radiocomms.co.uk

JUMA

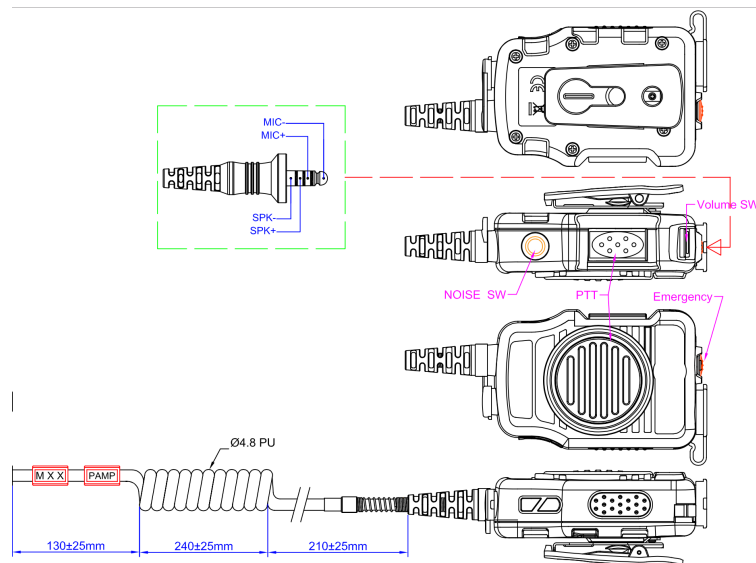
communications

The JJ-790 is fitted with an 8-position 360 degree rotating belt clip. All units feature heavy grade industrial jacketed cables and durable strain reliefs for maximum life in the field. The product is built to IP68 standard.

FEATURES

1. Dual PTT design, side PTT, front tactical PTT
2. Nexus socket on the top for earphone and microphone
3. 3.5mm jack at bottom for the listen only earphone
4. Volume control button (5-stage volume up/ volume down)
5. Reflect board on top front panel making it noticeable in dark environments
6. 360 degree back clip with hole for the hanger.

TECHNICAL DRAWING



Distributed and supported by:

Radiocom Systems Ltd Unit 2, The Chase Centre, 8 Chase Road, Park Royal, London NW10 6QD
T: 033 3939 0022 | E: sales@radiocom.co.uk | www.radiocom.co.uk