



Microair Avionics Pty Ltd

ABN 92 091 040 032

PO Box 5532
Airport Drive
Bundaberg West
Queensland 4670 Australia

Phone: +61 7 4155 3048
Fax: +61 7 4155 3049
Email: info@microair.com.au
Web: www.microair.com.au

Product
M760

Revision
ALL

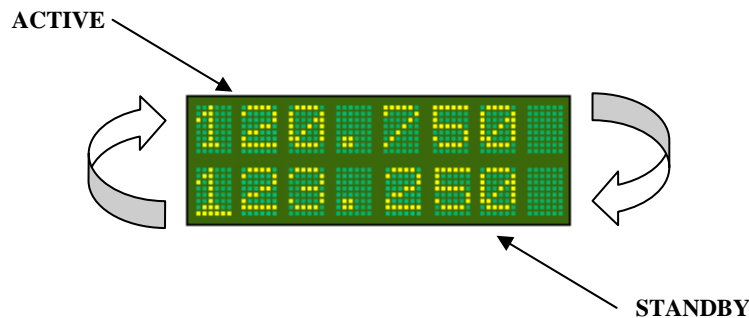
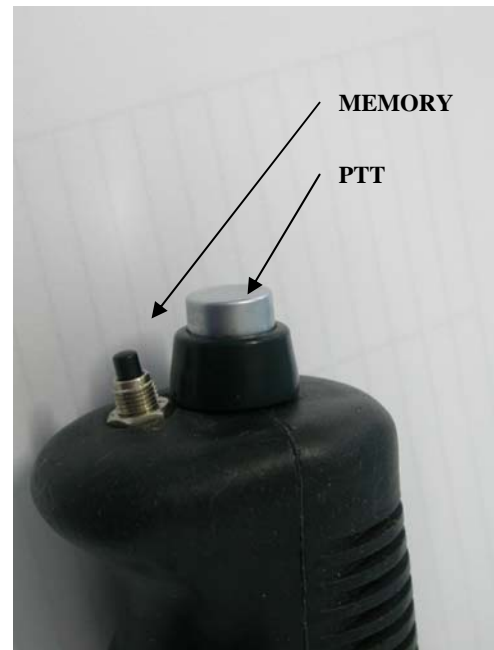
Title
Remote Memory Button

Description

The remote memory button is a useful feature of the M760 radio, which allows the pilot to change channel without having to touch the radio.

The M760 offers a memory output on pin 13 of the DB-15 connector. When pin 13 is switched to ground, the active and standby frequencies “toggle”. If the M760 is in memory mode, when the memory line is grounded, the radio will step to the next programmed memory.

The memory button is typically installed on the stick next to the PTT button. This offers the pilot “hands free” operation of the radio.



Tips

Refer to the M760 wiring diagram to help you correctly identify pin 13.

The memory switch needs to be a momentary on type switch.

It is best to wire a ground wire back to the power ground or chassis of the M760 to ensure good operation.