



MM013 - Radio Interface second radio lead

# **USER MANUAL**

Radio Interface (MM005) second radio lead. Designed to connect to a PMR or similar type radio.

### Connecting lead.

Connect the single Jack to the radio interface marked 'Second Radio'. Connect the twin jack to the radio, some radios have different size jack plugs so it is important to choose a radio with the standard twin jack with 10mm plug spacing.

## How to transmit.

To transmit on the second radio press the PTT button on the radio and speak into the MicroAvionics headset microphone.

## Receive.

When receiving adjust the radio volume to a comfortable level prior to flight. When the master airband radio receives a single it will automatically mute the second radio (and music). This is a safety feature, priority goes to the main radio.

We recommend Alan 456r band radio or Midland G7. These can be purchased from www.maplin.co.uk

www microavionics.com





MM013 - Radio Interface second radio lead

# **USER MANUAL**

# Radio Interface (MM005) second radio lead. Designed to connect to a PMR or similar type radio.

# Connecting lead.

Connect the single Jack to the radio interface marked 'Second Radio'. Connect the twin jack to the radio, some radios have different size jack plugs so it is important to choose a radio with the standard twin jack with 10mm plug spacing.

### How to transmit.

To transmit on the second radio press the PTT button on the radio and speak into the MicroAvionics headset microphone.

### Receive.

When receiving adjust the radio volume to a comfortable level prior to flight. When the master airband radio receives a single it will automatically mute the second radio (and music). This is a safety feature, priority goes to the main radio.

We recommend Alan 456r band radio or Midland G7. These can be purchased from www.maplin.co.uk