

## Flycom - Adapter

MM016A Flycom headset to ULM interface

## **USER MANUAL**

Converts a Flycom headset to work on our Powered Radio Interface (part No. MM005). The adapter will also work on a Lynx Avionics or Pilot Europe Powered radio interface.

- 1. Connect the locking bayonet connector to the radio interface and lock bayonet in position.
- 2. Connect your Flycom headset to the adapter.
- 3. Turn radio interface power on, usually connected via the master switch.
- 4. If headset does not have a volume dial then use a small 3mm flat screwdriver to adjust the volume using the small adjuster on the adapter (next to the cable entry).
- 5. If the headset has a volume dial then you should leave the volume adjuster on the adapter at maximum volume setting.

www microavionics.com



Flycom - Adapter

MM016A Flycom headset to ULM interface

**USER MANUAL** 

Converts a Flycom headset to work on our Powered Radio Interface (part No. MM005). The adapter will also work on a Lynx Avionics or Pilot Europe Powered radio interface.

- 1. Connect the locking bayonet connector to the radio interface and lock bayonet in position.
- 2. Connect your Flycom headset to the adapter.
- 3. Turn radio interface power on, usually connected via the master switch.
- 4. If headset does not have a volume dial then use a small 3mm flat screwdriver to adjust the volume using the small adjuster on the adapter (next to the cable entry).
- 5. If the headset has a volume dial then you should leave the volume adjuster on the adapter at maximum volume setting.