



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.

www.microavionics.com