

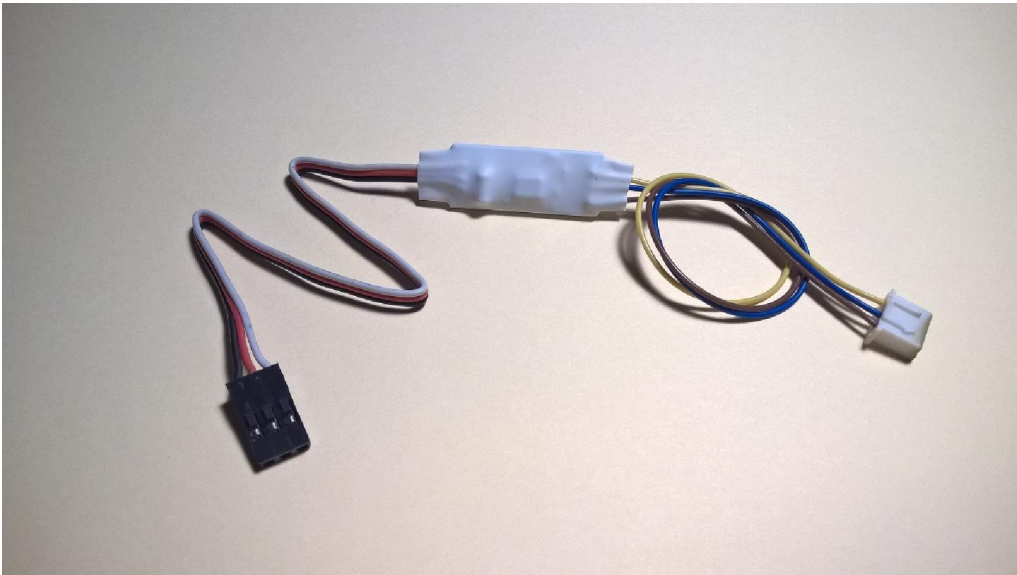
REMOTE VOLUME CONTROL

The RVC module replaces the physical volume potentiometer, allowing to remote adjust the audio level using a spare receiver channel.

A standard proportional radio (AM, FM, or 2.4 GHz) which provides servo PPM outputs can be used.

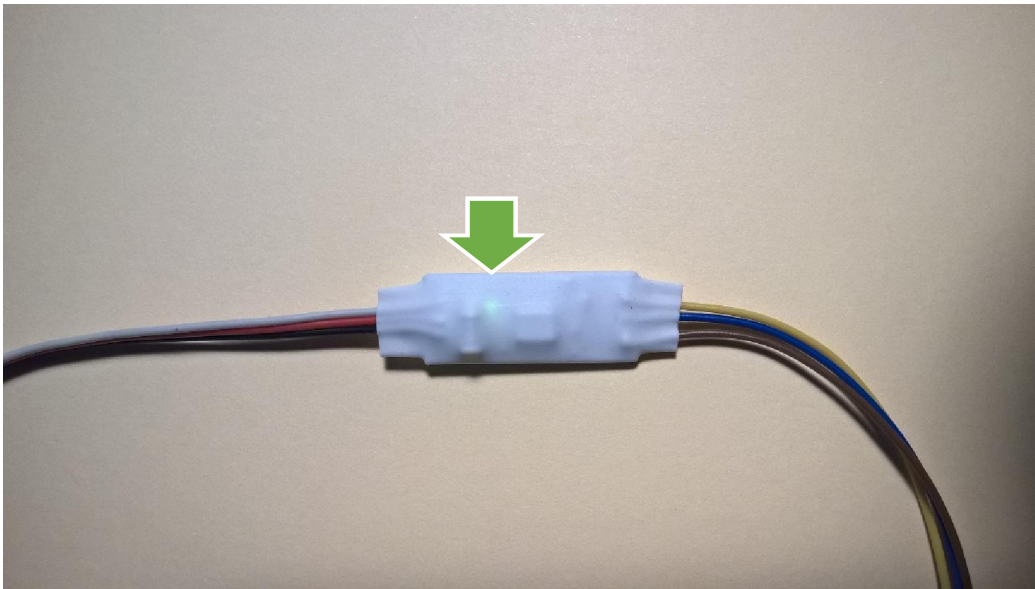
RVC MODULE AND CONNECTIONS LAYOUT

The RVC is a small board (approx. 1 inch x ½ inch) and is simply plugged between volume pot connector of IBU2 or TPA and a spare receiver channel.



SETUP

- Connect the servo-like lead to you receiver, typically the 6th channel has a control knob which will act in a familiar way for regulation.
- Turn ON the power to receiver by the main power switch for the IBU2, leaving the transmitter OFF
- You now should see a green light steady ON (see below picture for LED location)
- With the control knob set to minimum. Turn ON the transmitter, the green light should start to blink slowly
- Increase the knob position to maximum, the green light should blink faster (according to knob position)
- Now you can connect the other cable to Volume Pot connector on IBU2 or TPA
- Turn ON the IBU2 and make it play a sound and set the volume to desired level



DISCLAIMER

In order to avoid faulty operation, carefully follow the instructions

Any use of this unit different from what described in this manual is made at your own risk

In case of failure to comply with these instructions no warranty will be applied