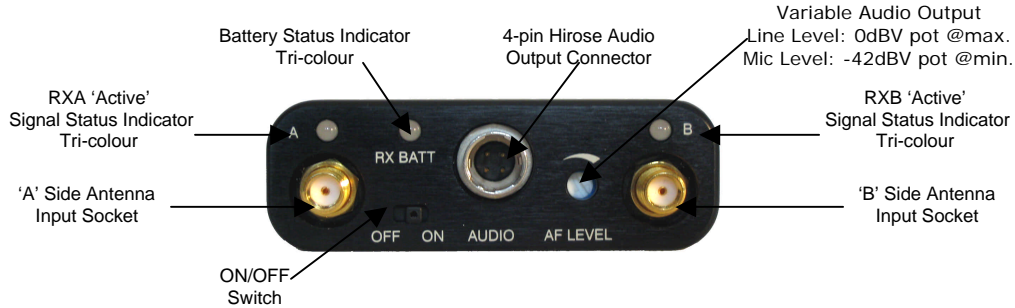


# Explorer 100 Series – SDR256 – SMALL DIVERSITY RECEIVER - Quick User Guide



## Setting Up Procedure:

**(1)** Connect provided RX antenna (semi-rigid straight & right-angled screw-on SMA antennas)

**(3)** Connect Audio output cable and switch on.

If the battery status LED is AMBER replace RX battery

**(to remove the audio output cable pull outer shell)**

**(4)** Set the receiver to the required operating frequency

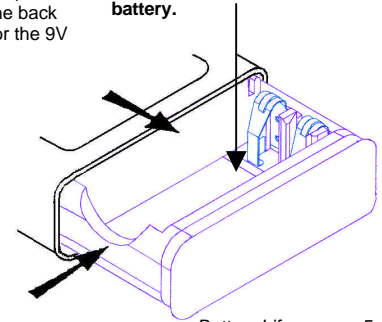
**(5)** Interference Check

- Switch off TX
- Observe RX 'Active' signal strength indicators and listen for possible interfering signals from other transmitters. If there is very strong interference then change the frequency until you find a clean channel.

**(6)** Set the required audio output level to match input requirements of your system.

The battery compartment is opened by pressing the button on the back of the unit. There is a slot for the 9V battery to fit into.

**(2)** Fit a PP3 9V battery, check RX battery status LED. **Please watch polarity of battery.**



The battery can easily be released with the aid of the thumb.

Battery Life approx. 5 hours



**MICRON**  
by Audio Engineering