

RA980 Bluetooth ANR Headset QUICK START GUIDE

Power:

The headset's ANR is powered by two AA batteries, not the aircraft power. Use the Power button to turn the ANR function on and off.

Power LED Light:

Flash Green - battery fully charged

Flash Amber - battery low Flash Red - battery is depleted

When the battery is too low, ANR will be shut off to sustain Bluetooth function. When ANR is turned off, the headset still provides passive noise reduction.

Auto Power-Off:

If AUX & Bluetooth are not in use, the headset will turn off 5 minutes after the intercom is off or the headset is unplugged from the instrument panel. If AUX & Bluetooth are in use, the headset will turn off one hour after the intercom is off or the headset is unplugged from the instrument panel.

Bluetooth:

Press the Bluetooth button to turn on Bluetooth function

When the Bluetooth is turned on, it searches and connects to the last device paired. If the last connected device is not found, it will be ready for a new pairing

in 3 seconds. Disconnect the already paired Bluetooth device to force a new connection.

Bluetooth LED Light:

Flash Blue & Red - pairing

Flash Red twice - disconnected

Flash Blue regularly - phone connected

Short flash Blue - phone is in use.

Phone Calls:

Making calls - Dial the number on your phone.

Call Back - Click the Bluetooth button twice to return the last incoming call.

Receiving calls - Press the Bluetooth button & answer the call.

Ending calls - Press the Bluetooth button.

Rejecting calls - Press the Bluetooth button for more than 1 second.

Music:

Music can be played via Bluetooth. Music play/pause is controlled on the device.

Use the bluetooth volume control to adjust the volume of the bluetooth connected device. It will BEEP at full volume.

Mode Settings:

A. Intercom Priority - when the intercom is in use, Bluetooth & AUX audio will be

dimmed.

B. Intercom, Bluetooth & AUX - all channels are open and equal.

C. Intercom Only - Intercom is on. Bluetooth & AUX are both off.

Stereo/Mono Switch:

There is an S/M switch inside the battery box. Choose the mode according to your intercom audio output setting.







