# AVIATION HEADSET

PO Box 29 Grange, QLD 4051



TEL: (07) 3856 1513

qcom.co





## **RT-HH**

### HELICOPTER HEADSET

#### FEATURES

- Super Soft Double Foam Headpads
- Noise-Cancelling Electret Microphone
- Low-Profile Volume Control Knob with Detent Settings

#### **GENERAL SPECIFICATIONS**

Operating Temperature Storage Temperature Microphone Type Operation Voltage Frequency Response Microphone Sensitivity (1kHz) Speaker diameter Speaker Impedance Speaker Rated Power Speaker Sensitivity Noise Reduction Rate Interface -20°C ~ 70°C -25°C ~ 75°C Bidirectional noise cancelling microphone 8-32V as per aircraft or device 100-5KHz -46  $\pm$  3dB (@1KHz, 2.2K $\Omega$ , 3V), customised mic available 50mm, customised speaker available 150 $\Omega$  (one speaker 300 $\Omega$ , parallel connection) 40mW 119  $\pm$  3dB Max -24dB U174/U

> QCOM (07) 3856 1513 | qcom.co



# RT-FWH

### FIXED WING HEADSET

#### FEATURES

- GA Use Deal Plugs
- Passive Noise Reduction
- Super Soft Double Foam Headpad
- Standard Foam Ear Seal (Gel Seal Optional)
- Noise-Cancelling Electret Microphone
- Low-Profile Volume Control knobs

#### **GENERAL SPECIFICATIONS**

Operating Temperature Storage Temperature Microphone Type Operation Voltage Frequency Response Microphone Sensitivity (1kHz) Speaker diameter Speaker Impedance Speaker Rated Power Speaker Sensitivity Noise Reduction Rate Interface -20°C ~ 70°C -25°C ~ 75°C Bidirectional noise cancelling microphone 8-32V as per aircraft or device 100-5KHz -46  $\pm$  3dB (@1KHz, 2.2K $\Omega$ , 3V), customised mic available 50mm, customised speaker available 150 $\Omega$  (one speaker 300 $\Omega$ , parallel connection) 40mW 119  $\pm$  3dB Max -24dB PJ055/PJ068

- All specifications are subject to change without notice due to continuous development
- Complies with Australia / New Zealand RF standards







QCOM (07) 3856 1513 | qcom.co