

148 Glenda Drive, Frankton Queenstown, 9300 New Zealand

January 1st 2025

Helimod Board v5 Wiring Layout

Programmable I/O

Digital Tab – IOP_GPIO1 to Conventional, Input, External PTT 1, Low, Debounce 10 Audio Tab – EPTT1 to Tap In T5, Flat or Emphasised PTT Tab – External PTT (1) Audio Source to Audio Tap In

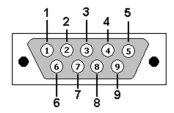
Adjustments

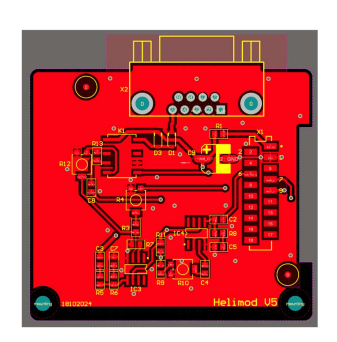
Mic Trimpot (R10) - Adjust for a maximum of 6% distortion or max deviation for channel (2.5 or 5kHz) Speaker Trimpot (R4) – $\frac{3}{4}$ open, 0.200mV @ 1kHz audio Adjust R12 for Sidetone Level

External Connections - DB9 Male Plug

- 1. Mic Live
- 2. NC
- 3. Audio Out
- 4. NC
- 5. PTT
- 6. Mic GND
- 7. GND
- 8. NC
- 9. NC

DB9 Male





Part No - HELIMODV5	Revision 1.7	Copyright
Connections and Programming	Sheet 1 of 1	Summit Radio Solutions Ltd
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