



## VIC6 – The next generation of digital SWaP choice for VIS

Designed for use in tactical vehicles, combatant craft and shelters

Total system weight of 5.20lbs including wiring

System power draw is a maximum of 6 watts for 6 crew stations

Low profile design reduces vehicle cabin volume

Each crew station supports two soldiers

Reduced integration and maintenance costs due to fewer components and fewer cables than competitive systems

Single power wire for entire system

### Key Features

- Intuitive operation: No LCD screens to scroll through
- Crew stations allow for full radio and intercom control
- Voice prompts for audible confirmation of selection
- Near instantaneous startup from application of power
- Unique ability to talk over all radio nets
- Noise immune VOX
- Active Noise Reduction
- Designed to MIL461, MIL810, MIL1275
- Designed to IP68
- All lines EMI filtered
- Headset agnostic\*
- Radio agnostic
- Supports electrec and dynamic microphones



TACTICALINTERCOM.COM

QRZ Systems offers 40+ years of ICS and RF design and engineering experience to offer the finest quality sound in the most compact and cost-efficient package available on the market



Available Options based on customer requirement:

Remote/Local Ethernet diagnostic and programming port\*

Internal Web Server\*

IP Networking and Remote VoIP calling\*

Graphical User Interface\*

3D Spatial audio\*

Wearable ICS\*

Mini-ports\*

Vehicle Impact Warning System\*



TACTICALINTERCOM.COM

QRZ Systems offers 40+ years of ICS and RF design and engineering experience to offer the finest quality sound in the most compact and cost-efficient package available on the market