

TECHNICAL SHEET

VEHICULAR COMMUNICATIONS

Robust system combining voice, data and radio interoperability in a vehicular format.



PROUDLY BUILT IN CANADA



This vehicular solution is frequency and radio agnostic, acting as a cross-band, cross-platform and cross-encryption gateway.

The integrated Sigma® software provides a robust flexible Unified Communications platform that can be deployed in public, private, and hybrid cloud environments.

The embedded TSM radio allows instant mesh network connectivity for voice, data and PLI.

C4ISR software ready to enable swift command and control.

The system is compatible with other Call Control Software applications depending on customer preferences.

KEY FEATURES:

Connect up to 8 radio networks & create 4 radio talk groups

Compatible with all military and commercial radios, ciphertext and plaintext radios

Link each radio talkgroup to a SIP extension

WAN, LAN, TSM and VPN connectivity

Robust computing

Works on multiple power sources

5-minute boot time

Resilient to hard shutdowns

Low SWaP

Satellite Ready

Virtual Conference Rooms with classification levels

All the Base Camp Connect systems can be customized. The information contained in this technical sheet is based on a standard configuration and serves for informational purpose only.