

# TAIT 75

# **BROADBAND COMMAND AND CONTROL**

### **EDGE COMPUTING CONNECTIVITY PLATFORM**

Designed and built for public safety, the Tait R5 is a powerful broadband based edge computing platform with optional integration to Tait LMR mobiles and P25/DMR networks. From a single user interface you can access broadband hotspot, PTToC, 4G cellular, mapping, manage multiple video streams, control vehicle lights, sirens, PA and matrix signage.



## TAIT R5 BROADBAND COMMAND AND CONTROL







#### EDGE COMPUTING CONNECTIVITY PLATFORM FOR MOBILE AND FIXED APPLICATIONS





































### TAIT R51 - BROADBAND COMMAND AND CONTROL

#### VOICE

- PTToC Tait TeamPTT<sup>2</sup> or any existing Android PTToC application
- Standard voice calling via VoLTE or PSTN
- LMR Onboard Option (interface to TM9400 P25 or TM9300 DMR)

#### **WIRED DATA**

· Connections include two ethernet ports, two USB ports, eight GPIO, RS232 and CAN bus

#### **WIRELESS DATA**

- LTE Private and/or Commercial Services
- WiFi hotspot
- Bluetooth®
- · Location & Navigation
- · Video Stream up to 4 live feeds directly from Body Cameras, Drones, Vehicle cameras, Fixed/mobile Cameras, supports Automatic Number Plate Recognition (ANPR)

VEHICLE CONTROLS • OneView applications for Alerting Systems (Sirens), Lights, Public Address Loudspeakers, Matrix Signage, customizable based on driver and vehicle

Tait has taken every care in compiling this brochure, but we're always innovating and therefore changes to our models, designs, technical specifications, visuals and other information included in this brochure could occur. For the most up-to-date information and for a copy of our terms and conditions please visit our website www.taitcommunications.com

The words "Tait", "TAIT AXIOM", and the "Tait" logo are trademarks of Tait International Limited.

Copyright © 2024 Tait International Limited Tait\_DS\_R5\_v05 2024-10



<sup>1</sup> Tait R5 is delivered in partnership with the Handsfree Group

<sup>2</sup> Tait TeamPTT is delivered in partnership with ESChat