



## **FREEDOM TO ROAM**

Increase worker safety and productivity by enabling seamless movement between communications networks, and access to applications and workflows using an intelligent vehicle network and edge computing platform in a familiar mobile radio form factor.

**tait**  
communications

# tait AXIOM MOBILE

## BENEFITS



Officers can upload evidence from a WiFi device through the vehicle's LTE connection.



Transport drivers can use broadband to stay in touch with dispatch through radio dead zones.



Utility workers can automatically be alerted to advancing lightning storms.

### Venture Far Beyond Radio Coverage

Work with confidence in and between areas with low or no radio network coverage, automatically switching communications to broadband networks.

### Boost the Range of Your Productivity

Turn your vehicle into a communications hotspot, boosting the range of connected portable devices and productivity for the people using them.

### Keep Working Past the Network Edge

Ensure work continues, even outside the range of any communications, by hosting and processing workforce applications and their data locally.

### FREEDOM TO ROAM

Free your mobile workforce from the constraints of operating within a single communications network by making analog and digital radio, WiFi, Ethernet, and public and private cellular instantly available through an intelligent vehicle network that travels with them.

### EXTEND WORK PROCESSES TO THE EDGE

Remove the reliance on remote access to centralized applications by executing work processes locally on a customizable Linux-based edge computing platform. Collected data is stored and can be ready for automatic upload when an approved connection becomes available, after a work order is completed, or at the end of a shift.

### AUTOMATE MANUAL ROUTINES USING EXTERNAL INPUTS

Build and execute workflows on the mobile device that use external inputs

like location, proximity to sensors or data from third-party providers to trigger pre-configured actions normally performed manually by the user or additional personnel. Automatically notify a fireground crew when wind conditions become dangerous, or open a security gate when a technician arrives on site.

### SIMPLIFY AND ENSURE SECURE DATA EXCHANGE

Reduce the complexity and security risk of managing multiple in-vehicle devices by assigning one powerful appliance the responsibilities of a broadband access point, IP router and multi-bearer communications manager. Traffic exchanged between applications and devices, including smartphones, IP cameras and vehicle diagnostic sensors, can be assigned the most efficient and secure connection.

# tait AXIOM MOBILE

## FEATURES



Large Control Head option keeps everything in dashboard view and allows radio body installation anywhere in the vehicle.



Handheld Control Head option puts all functions in the palm of your hand and allows radio body installation anywhere in the vehicle.

### ULTIMATE CONNECTIVITY

Designed to ensure voice and data information always gets through by automatically switching to the strongest signal using WiFi, dual SIM LTE or LMR.

### SMART ACCESSIBILITY

Easily connect devices and sensors for smarter control and access by automated workflows, including RJ45 Ethernet and DB-15 serial with configurable GPIOs.

### AUTOMATE MANUAL ROUTINES USING LOCATION DATA

Program the mobile device to independently and automatically use its location data to trigger pre-configured actions, such as alerting the driver when entering a hazardous area or opening a security gate upon approach.

### ONBOARD VOICE RECORDING

Record every voice call regardless of network or bearer, including off-network

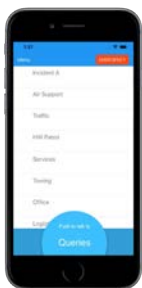
calls, to gain post-incident insights for audits, evidence or training purposes.

### BROADBAND OTAP

Dramatically reduce LMR network traffic load and the time to deliver updates to the fleet by using broadband connectivity.

### REMOTE CONTROL APP

Extend mobile controls to WiFi connected smart devices in range.



### MULTI-BEARER ANTENNA KIT

Boost the signal strength of cellular and WiFi devices connected to the vehicle area network.



### RUGGED EXTERNAL SPEAKER

Turn the volume up to 15W for loud and clear audio inside or outside the vehicle.



## TECHNICAL SPECIFICATIONS

GENERAL INFORMATION		CONNECTIVITY	
Supported Devices	TM9300, TM9400 Hand Held Control Head (HHCH) or remote Large Control Head (LCH) configurations	WLAN (WiFi)	2.4 GHz IEEE802.11b/g/n/SISO20 MHz 5GHz IEEE802.11a/n/SISO20/40 MHz  Access point/station/direct (simultaneous or independent use), supports up to 10 clients
Dimensions		LAN (Ethernet)	mDNS, DNS Proxy, DHCP Server, DHCP Client, 10/100Mbps
Body – in (mm)	Height 25W: 2.1 (52), 30W/35W/50W: 2.1 (52)  Width 25W: 6.3 (160), 30W/35W/50W: 6.3 (160)  Depth 25W: 6.9 (175), 30W/35W/50W: 7.7 (195)	LTE	
Graphical Control Head – in (mm)	Height: 2.8 (71), Width: 7.24 (184), Depth: 1.38 (35)	North America & Canada TU2000-M4 Type Code TUFM4B	NA (Cat4) PTCRB, FCC ID CASTUFM4B, IC ISED ID 737A-TUFM4B (contains 5131A-LE910NAV2) 4G/LTE Bands: B2, B4, B5, B12, B13 3G Bands: B2, B5
Weight – lb (kg)		FirstNet Ready™ TU2000-M5 Type Code TUFM5E	NF (Cat4) FCC ID CASTUFM4B, contains RI7LE910CXNF 4G/LTE Bands: B2, B4, B5, B12, B13, B14, B66, B71 3G Bands: B2, B5
Body	25W: 2.6 (1.2), 30W/35W/40W/50W: 3.1 (1.4)	Europe/UK TU2000-M2 Type Code TUFM2D	EU (Cat4) ETSI, CE, E-mark E10 10R-05 10892 4G/LTE Bands: B1, B3, B7, B8, B20, 3G Bands: B1, B8 2G Bands: B3, B8
Control Head	0.73 (0.33)	Asia Pacific TU2000-M6 Type Code TUFM6C	AP (Cat1) ETSI, RCM, Anatel ID 06461-19-01749 4G/LTE: B1, B3, B5, B8, B28 3G Bands: B1, B5, B8
LMR Performance & Regulatory Data	Refer to TM9300 or TM9400 specifications	IP routing	WiFi-to-Cellular, Ethernet-to-Cellular, Ethernet-to-WiFi
Speaker	Internal 3W with LCH. External 10W or 15W options for LCH or HHCH	SIM Card	Dual nano-SIM
Industry Certifications	Safety (IECEE Certification Bodies Scheme, UL 60950)  Vehicle Usage (ISO7637-2, EMark)  Environmental (RoHS, WEEE)	GNSS (GPS/GLONASS)	Option External Receiver
Hardware Processor	AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz	<b>ENVIRONMENTAL</b>	
Memory	RAM 512MB DDR3  1GB SLC NAND Flash plus Embedded 16GB Flash Card Storage	Ingress Protection	IP54
Operating System	Linux (Open Embedded LTS)	MIL-STD	810 G

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](http://www.taitcommunications.com)

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

Copyright © 2022 Tait International Limited TAIT\_AXIOM\_Mobile\_v2