SPECIFICATIONS



Much more than a radio. A mobile applications platform.

Supercharge the performance of your existing or new Tait mobile radio with the Tait Unified Vehicle platform.

Tait Unified Vehicle loads your mobile with more computing power, WiFi, wireless broadband, and more. Increase productivity and safety with more connectivity, and powerful new applications.

It's time to re-imagine the mobile radio.



KEY FEATURES

- Powerful applications platform
- P25 and DMR mobiles supported
- 3G/LTE Cellular connectivity with Dual SIM Capability
- Broadband connectivity options and sharing (tethering)
- Create a network of networks
- Applicable to new and existing mobiles
- Improved voice and data support
- Embedded Applications include:
 - PTToX (Push-to-talk over LMR, WiFi, Cellular and Ethernet), where bearer selection can be
 - ► Manual
 - Automatic (configurable priority)
 - ▶ GeoFenced
 - AppBuilder
 - ► OTAP over WiFi and Cellular networks
 - Voice Recorder
- Multiple bands, regions and carrier approvals (i.e. FirstNet/B14)













SPECIFICATIONS



FEATURES AND BENEFITS

Unifying critical communications

As technology convergence increases complexity and puts added demands on your communication system, consider the Tait Unified Vehicle platform to keep you connected. Ensure your people can continue to communicate simply, regardless of the bearer, when they need it most.

For both new and existing mobiles

Improve the performance of both new and existing Tait radios. Simply add the Tait Unified Vehicle platform option to the TM9300 or TM9400 to increase their capability.

Improved voice and data support

Gain increased business efficiency by connecting your voice network with your data network. Get the right information to the right people and equipment by using the fastest and most reliable methods available.

Broadband connectivity options

Today there are many wireless options that deliver increased bandwidth. The Tait Unified Vehicle platform is designed to support short range high bandwidth technologies like WiFi, as well as longer range services such as 3G and LTE.

Increased coverage

External WiFi and cellular antenna options deliver a coverage boost to devices in and around the vehicle.

AppBuilder

This application provides a more user-friendly way of creating customized communications solutions. Behavior-based and graphical programming formats can be used. AppBuilder has access to a number of APIs that can control the LMR radio, external interfaces or functionality on the Tait Unified Vehicle.

Integration capable

The mobile already supports a number of integration ready features which include the following:

- · APIs with radio control
- Space for integration boards
- · Access to digital IO lines
- · Access to analog signals
- Software defined interfaces
- Status SDM, Packet and IP data

Voice recording

With voice recording and playback, you gain increased security and safety for your people and vehicles.

Ready for OTAP, Fleet Management

The Tait Unified Vehicle WiFi and cellular connection can be used to program your Tait mobile radio with configuration updates and new firmware when used with Tait EnableFleet, an industry leading configuration management tool.

PTToX service

This new Push-to-talk provides crystal clear voice communications with LMR like features and robustness. It offers an alternative voice service over WiFi, cellular or Ethernet to further extend your communication needs where LMR coverage is not available.

The selection of network can be manual or automatic based on networks.

PTToX service allows a seamless user experience (currently only with Tait DMR Tier3 networks). Field workers can focus on their job knowing that they will remain connected to their team wherever they are.

Location service is available and other supplementary data services are planned.

All these services fully inter-work with LMR networks. Refer to the dedicated PTToX service brochure for more details.

SUPPORTED NETWORKS AND FEATURES

LMR Components	LMR Network Vendors	Tait Networks	Any network Vendor						
	LMR Network Types	Tait DMR Trunked Tier 3	DMR Trunked Tier 3	DMR Conventional Tier 2	МРТ	Analog Conventional	P25 Trunked	P25 Conventional	
	Tait Mobile Radio Type	ТМ9300	ТМ9300	TM9300	ТМ9300	TM9300/TM9400	TM9400	TM9400	
Broadband Data	Cellular/WiFi/Ethernet	~	~	~	~	~	~	~	
Native Applications	Voice Recording	~	~	✓	~	✓	~	~	
	Remote Application	✓	~	✓	~	✓	✓	✓	
	OTA updates over Cellular/WiFi/Ethernet	~	~	~	~	~	~	~	
	AppBuilder	✓	✓	✓	~	✓	~	~	
Tait PTToX Service	Manual network switching	~	~	✓	~	✔ (TM9300)	Future	Future	
	GeoFenced network switching	~	~	~	~	✓ (TM9300)	Future	Future	
	Automatic network switching	~	~	×	~	×	Future	×	
	LMR interworking	✔ (Full)	Future	Future	Future	Future	Future	Future	

SPECIFICATIONS



GENERAL

Supported Devices TM9300, TM9400 (in hand-held control head or remote head configuration only)

LAN (Ethernet) mDNS, DNS Proxy

DHCP Server DHCP Client 10/100Mbps

WLAN 2.4 GHz IEEE 802.11 b/g/n SISO 20 MHz

5 GHz IEEE 802.11 a/n SISO 20/40 MHz

Access point/station/direct (simultaneous or independent use), supports up to 5 clients

Client security modes Open

WEP-40/128 PSK

802.11i Draft/RSN/Mixed PSK with CCMP/TKIP/CCMP+TKIP cipher 802.11i Enterprise TTLS/PEAP with CCMP/TKIP/CCMP+TKIP cipher

AP security mode 802.11i Mixed PSK with CCMP cipher
Host interfaces 10/100 Base-T RJ45 Ethernet port

Serial Port on DB-15 Connector (on radio unit)

RS-232 optional (on radio unit)

3 SMA antenna connectors (Primary, Secondary/Diversity(cellular), WiFi)

Serial port Optional TTL level with up to 115200 baud (serial input will support RS-232 levels)

GPS/Location Optional add-on, via LMR Radio connectors

Input/output (GPIOS) Up to 3 configurable GPIs and 4 GPIOs on DB15 connector (on radio unit)

Up to 7 additional configurable GPIOs on optional interface board (on radio unit)

Ref to the 3DK Hardware Developer's Kit Application Manual MMA-000110-03 for more details

Power consumption Ignition Sense and Power Management

Low-power mode triggered on timer delay (ignition sense), or periodic timer

Supply voltage (via LMR terminal) 10.7 - 16.0 VDC additional power consumption compared to LMR radio 180mA standby - 500mA active. Note: the LMR radio can consume 100mA on standby to receive, 1 amp on

receive at full volume and 6.5A transmit (25W 470MHz)

Input voltage range 10.7 to 16.0 VDC (via LMR terminal)

Audio Codec Support

Input Radio microphone and LMR radio (mono)
Output Radio speaker and LMR radio (mono)

Support and warranty 1-year standard warranty

Dimensions and environmental ratings Refer to TM9300 and TM9400 specifications.

CELLULAR WAN

 LTE Cat
 1
 4

 Uplink
 Max 5Mbps
 12Mbps

 Downlink
 Max 10Mbps
 20Mbps

 Support
 Rx Diversity and MIMO DL 2x2

 Transmit Power
 +23dBm at antenna connector

Region	Module Type (LTE Category)	Regulatory Compliances	Supported Frequency Bands	Carrier Approvals (In progress)	
North America	NA (Cat4)	PTCRB, FCC, IC	- 4G/LTE: B2, B4, B5, B12, B13 - 3G: B2, B5	USA: Verizon, AT&T	
& Canada	NF (Cat4)	T TONB, TOO, IC	- 4G/LTE: B2, B4, B5, B12, B13, B14, B66, B71 - 3G: B2, B5	USA: AT&T, FirstNet Canada: Bell Canada	
Europe	EU (Cat4)	ETSI, CE	- 4G/LTE: B1, B3, B7, B8, B20, - 3G: B1, B8 - 2G: B3, B8	UK: EE/ESN	
Asia Pacific	AP (Cat1)	ETSI, RCM	- 4G/LTE: B1, B3, B5, B8, B28 - 3G: B1, B5, B8	Australia: Telstra, Optus New Zealand: Vodafone, 2 Degrees, Spark Japan: Jade/Telec for NTT Docomoto	

COMPUTING PLATFORM

Hardware Processor AM3352 Sitara, ARM Cortex A8 32 bit 600MHz

Memory RAM 512 MB DDR3 plus SD card slot fitted with 16GB, non-volatile memory

Storage 1 GB of SLC NAND Flash
Operating System Linux (OpenEmbedded LTS)

www.taitradio.com

SPECIFICATIONS



EVENTS ENGINE

General Custom event triggers and reports

Configurable interface, no programming

User notifications

Event/Action Types GPIO, LMR Messages, Timer, Modbus, SMS, Email, TCP/ UDP (Binary, XML, CSV), Serial Port, HTTP/HTTPS,

Security Alarms, GPS location, Cloud Integration, MQTT Client, Status Messages

APPLICATIONS

PTToX service Push-to-talk client over any IP bearers (WiFl, Cellular, Ethernet networks)

Voice Recorder Accessible via local web interface, records can be exported

Remote App On connected smartphone (Android and IOS), to remotely place and receive calls

Tait Unified Vehicle AppBuilder With Visual and Script capability

Customization Ability to load new applications locally

MANAGEMENT INTERFACES

Web-Based User Interface Network configuration

User access configuration Firmware updates Application installation Voice recording configuration

Extendible web-based user interface For applications. SFTP for audit log access and audio files, Device Configuration Templates, Over-the-air

software and radio module firmware updates. Optional SSH access

Over-the-air (OTA) with Tait EnableFleet Firmware, configuration, and application updates

NETWORK & ROUTING

General Network Address Translation (NAT)

Port Forwarding

NTP

IP routing WiFi-to-Cellular, Ethernet-to-WiFi

SECURITY

Firewall Inbound and Outbound Port Filtering

Client security modes Open

WEP-40/128 PSK

802.11i Draft/RSN/Mixed PSK with CCMP/TKIP/CCMP+TKIP cipher 802.11i Enterprise TTLS/PEAP with CCMP/TKIP/CCMP+TKIP cipher

AP mode 802.11i Mixed PSK with CCMP cipher

Web user interface HTTPS

INDUSTRY CERTIFICATIONS

Safety IECEE Certification Bodies Scheme (CB Scheme) UL 60950

Vehicle Usage ISO7637-2, EMark
Environmental RoHS. WEEE. IP54

TAIT COMMUNICATIONS

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

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

Tait International Limited facilities are certified for ISO 9001:2015 (Quality Management System), ISO 14001:2015 (Environmental Management System) and ISO 45001:2018 (Occupational Health and Safety Management System) for aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO 9001.

Authorized Partners











Quality Management ISO 9001

Environment Management

Decupational Health & Safety Management