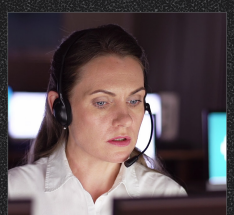


tait AXIOM MOBILE

TMX550 BENEFITS



Drivers can update records using a WiFi device and the vehicle's LTE connection.



Dispatchers can request response from the nearest technician using selectable talk groups.



Access LTE networks in a familiar mobile radio form factor, purpose built for PTToC.

Take Your Business Everywhere

Coordinate your workforce, communicating more efficiently everywhere you go, using easily accessible nationwide cellular 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 ¹.

WORK SMARTER, EVERYWHERE YOU GO

Enable dispatchers to efficiently coordinate your mobile workforce, free from the constraints of operating within a single communications network, by making WiFi, Ethernet, and public and private cellular instantly available through an intelligent vehicle network.

EXTEND WORK PROCESSES TO THE EDGE

Remove the reliance on remote access to centralized applications by executing work processes locally ¹ 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 ¹ on the device using external inputs like location, proximity to sensors or data from third party providers to trigger preconfigured actions normally performed manually by the user. Automatically notify dispatchers when a driver completes a delivery, or open a security gate when a technician arrives on site.

SIMPLIFY AND ENSURE SECURE DATA EXCHANGE¹

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 communications manager. Traffic exchanged between applications and devices can be assigned the most efficient and secure connection.



tait AXIOM MOBILE

TMX550 FEATURES



ULTIMATE CONNECTIVITY

Designed to ensure information gets through using dual SIM LTE, WiFi or Ethernet, with Bluetooth audio ¹ and optional connection to radio systems and users.

NATIONWIDE COVERAGE

Use nationwide coverage from up to two cellular network providers, saving time and money without needing to buy and manage spectrum licensing or radio infrastructure.

WIRELESS PROGRAMMING AND DEVICE MANAGEMENT

Update your fleet over cellular or WiFi networks, delivering new features, configurations, and applications.

EXTENSIVE M2M INTERFACE

Easily interface audio, sensors and other equipment with the standard 12 pin and serial RS232 connectors.

AUTOMATE MANUAL ROUTINES USING LOCATION DATA

Program the mobile device to independently and automatically use its location data to trigger pre-configured actions ¹, such as alerting the driver when entering a hazardous area or opening a security gate upon approach.

CONTROL HEAD EXTENSION

Extend the distance of the control head from the mobile body using a Power over Ethernet connection.



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.







TMX550 TECHNICAL SPECIFICATIONS

Dimensions Body – in (mm) Height 1.97 (50), Width 6.3 (160), Depth 4.72 (120) Control Head – in (mm) Height: 5.32 (135), Width: 2.56 (65), Depth: 1.38 (35) Weight – oz (g) Body 38.8 (1100) Control Head 10.59 (300) Display All White OLED display, 180° viewing angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded 16GB Flash Card Storage	GENERAL INFORMATION	
Width 6.3 (160), Depth 4.72 (120) Control Head – in (mm) Height: 5.32 (135), Width: 2.56 (65), Depth: 1.38 (35) Weight – oz (g) Body 38.8 (1100) Control Head 10.59 (300) Display All White OLED display, 180° viewing angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 IGB SLC NAND Flash plus Embedded	Dimensions	
Depth: 1.38 (35) Weight – oz (g) Body 38.8 (1100) Control Head 10.59 (300) Display All White OLED display, 180° viewing angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Body – in (mm)	Width 6.3 (160),
Body Control Head 10.59 (300) Display All White OLED display, 180° viewing angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 IGB SLC NAND Flash plus Embedded	Control Head – in (mm)	
Control Head 10.59 (300) Display All White OLED display, 180° viewing angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Weight - oz (g)	
Display All White OLED display, 180° viewing angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Body	38.8 (1100)
angle, auto dimming backlight Speaker Integrated 3W speaker. External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Control Head	10.59 (300)
External 10W or 15W speaker options. Controls Full keypad, 6 function keys, menu navigation and volume control Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Display	
Input/Output (IO) USB, Powered Serial, GPS Ant(Pwr), 6 x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Speaker	
x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM (internal) Supply 9 to 36V. Nominally 12 or 24V battery Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Controls	
Industry Certifications Safety (IECEE Certification Bodies Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Input/Output (IO)	x GPIO inc. EPTT, Emergency, Ignition sense, WiFi Ant, 2 x LTE Ant, eMic, Speaker output, Ethernet, Power over Ethernet (PoE), 2 x microSIM
Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2) Environmental (RoHS, WEEE) Hardware Processor AM3352 Sitara, ARM Cortex-A8 32 bit 600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Supply	9 to 36V. Nominally 12 or 24V battery
600MHz Memory RAM 512MB DDR3 1GB SLC NAND Flash plus Embedded	Industry Certifications	Scheme, UL 60950) Vehicle Usage (E-mark², ISO7637-2)
1GB SLC NAND Flash plus Embedded	Hardware Processor	
	Memory	1GB SLC NAND Flash plus Embedded
Operating System Linux (Open Embedded LTS)	Operating System	Linux (Open Embedded LTS)

CONNECTIVITY	
WLAN (WiFi)	2.4 GHz IEEE802.11b/g/nSISO20 MHz 5GHz IEEE802.11a/nSISO20/40 MHz
	Access point/station/direct (simultaneous or independent use), supports up to 5 clients
Bluetooth® Audio 1	Supported
LAN (Ethernet)	mDNS, DNS Proxy, DHCP Server, DHCP Client, 10/100Mbps
LTE	
Antenna characteristics	Rx Diversity
	MiMo DL 2x2
	+23dBm at antenna connector
Europe/UK	EU (Cat4)
TU2000-M2	ETSI, CE, E-mark E10 10R-05 10892
Type Code TUFM2D	4G/LTE Bands: B1, B3, B7, B8, B20,
	3G Bands: B1, B8
	2G Bands: B3, B8
Asia Pacific, Brazil ²	AP (Cat1)
TU2000-M6	ETSI, RCM, Anatel ID 06461-19-01749
Type Code TUFM6C	4G/LTE: B1, B3, B5, B8, B28
	3G Bands: B1, B5, B8
North America & Canada ²	NF (Cat4)
FirstNet Ready ^{TM 2} TU2000-M5	FCC ID CASTUFM4B, contains RI7LE910CXNF
Type Code TUFM5E	4G/LTE Bands: B2, B4, B5, B12, B13, B14, B66, B71
	3G Bands: B2,B5
IP routing	WiFi-to-Cellular, Ethernet-to-Cellular, Ethernet-to-WiFi
SIM Card	Dual nano-SIM
GNSS (GPS/GLONASS)	Optional External Antenna

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

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

Copyright © 2024 Tait International Limited TAIT_AXIOM_TMX550_v2.3



¹ Future release

² Compliance pending