

Autel Introduces TS608 - The Highest Performance TPMS Tablet Tool

COMPLETE TPMS & SERVICE TOOL COMBINATION

Industry first combination of complete TPMS and advanced service functions in a 7-inch tablet tool.

MaxiTPMS TS608

Complete full service projects faster with TPMS and all systems diagnostics in one mobile tool.

DIAGNOSTICS & PROGRAMMING

TPMS
MX-SENSOR



NEW
MAXI VCI MINI

SMALLER OBDII BLUETOOTH VCI

STATUS SCREEN
Single screen to easily view feedback of all sensors and pinpoint TPMS system faults

ID	STATUS	RELEARN
FL	4DA4505B	4DA4506A
FR	4DB80547	4DB80547
RR	4D352ECA	4D352ECA
RL	4D7C3C83	4D7C3C83



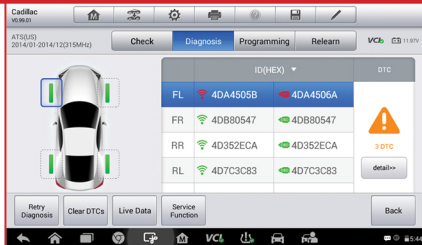
TOOLKIT FEATURES

- Check MX-Sensor ID
- Unlock REDI 7002A
- Check FOB Signal
- Wake-Up Sensor

TS608

THREE TOOLS IN ONE TABLET

COMPLETE TPMS



- OBDII Connection To Read & Clear Codes
- Detect & Display TPMS System Faults
- Activate & Relearn All Known Sensors
- Read Sensor ID Info & Battery Power Level
- Sensor Position Relearn Assist Procedure

4 SENSOR PROGRAM OPTIONS

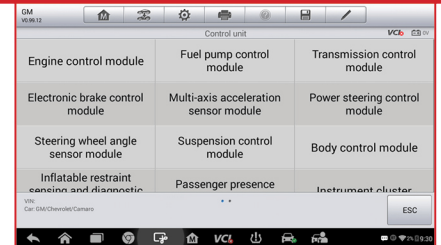
- Copy by Activation
- Copy by Manual Input
- Auto Create 1-16 Sensors
- Copy by OBD

ADVANCED SERVICE



- Read & Clear Codes (Generic & Manufacturer, Pending and Stored)
- Control & Test ABS / SRS / EPB / DPF Groups
- Diesel Particulate Filter / Forced Regeneration
- Reset Steering Angle Sensors (SAS)
- Oil & Service Resets / Battery Registration
- Set Inspection 1 & 2 Service Intervals
- Open & Close EPB Pads For Service
- Read & Clear EPB / SBC trouble codes
- Perform O2 Monitor, On-Board Monitor, I/M Readiness and Component Testing

ALL SYSTEM DIAGNOSTIC



- Read / Test / Clear Trouble Codes All Modules **Powertrain, Body, Chassis, Communication**
- Auto VIN For Quick DTC Definitions
- Auto Scan All Major Systems
- Live Data to Test Individual Systems
- Supports All 10 OBDII Test Modes - Freeze Frame, Enhanced Mode 6, I/M Readiness, Vehicle Information & Component Tests
- Graph / Record / Playback Freeze Frame Data



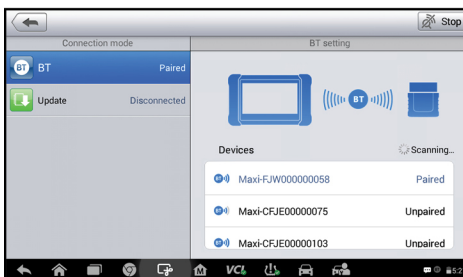
HARDWARE SPECIFICATIONS

OPERATING SYSTEM	Android™ 4.4.2 KitKat OS
PROCESSOR	1.6GHz Cortex-A9 Processor
MEMORY	1GB RAM DDR3 / 32GB On-board ROM Memory
DISPLAY	7-inch LED capacitive touch screen with 1024 x 600 resolution
CONNECTIVITY	<ul style="list-style-type: none"> • WiFi (802.11 a/b/g/n) • SD Card (Support up to 32GB) • BT V.2.1 + EDR • USB: 2.0 • HDMI
BATTERY	5000 mAh 3.7 V lithium-polymer battery / 7 hour continuous battery life
POWER	Charging via 5 VDC power supply
AUDIO INPUT/OUTPUT	<ul style="list-style-type: none"> • Microphone • Dual Speakers • 4-Band 3.5 mm stereo/standard headset jack
SENSORS	Gravity Accelerometer, Ambient Light Sensor (ALS)
INPUT VOLTAGE	5 V (1.5A)
POWER CONSUMPTION	600 mA (LCD on with default brightness, Wi-Fi on) @3.7 V
OPERATING TEMP	-10 to 60°C (14 to 140°F)
STORAGE TEMP	-20 to 70°C (-4 to 158°F)
HOUSING	Strong plastic housing with protective rubber boot
DIMENSIONS	270.8 mm (10") x 176 mm (6.9") x 36 mm (1.4")
NET WEIGHT	885 g (2.31 lb)
PROTOCOLS	ISO9141-2, ISO14230-2, ISO15765, K/L-Line, Flashing Code, SAE-J1850 VPW, SAE-J1850PWM, ISO11898 (Highspeed, Middlespeed, Lowspeed and Singlewire CAN, fault-tolerant CAN), SAE-J2610, GM UART, UART Echo Byte Protocol, Honda Diag-H Protocol, TP2.0, TP1.6

AUTEL.COM UPDATES PROVIDES THE LATEST TPMS COVERAGE AND DIAGNOSTICS

1 YEAR WARRANTY / 1 YEAR FREE SOFTWARE UPDATES

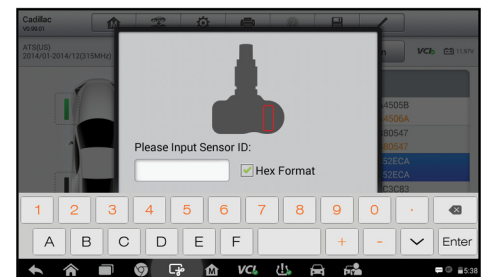
REGISTER AND UPDATE TOOLS UPON PURCHASE TO GUARANTEE LATEST VEHICLE COVERAGE



BLUETOOTH VCI CONNECTION



EXTENSIVE VEHICLE COVERAGE



SENSOR ID PROGRAMMING

PART#

DESCRIPTION

PRICE

TS608

TS608 Head Unit, OBDII Bluetooth VCI, User Manual, Charging Cord, Carry Case, 1-Year Software Updates, 1-Year Warranty

\$995 LIST PRICE