

MAXIPMS TS900

ONE TOOL. EVERYTHING TPMS.



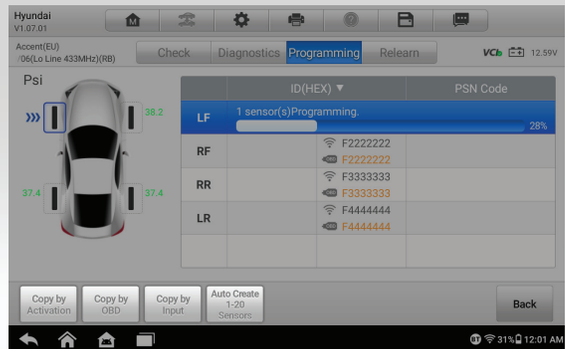
COMPLETE TPMS SOLUTION

- Activate, Read, and Relearn all known TPMS sensors
- Program AUTEL MX-Sensors to replace 99% of TPMS sensors on the vehicles on the road today
- Industry-leading Relearn-by-OBD vehicle coverage
- Compatible with 315MHz, 433MHz, 434MHz and 2.4GHz (Bluetooth, including Tesla OE sensors) frequency sensors



AT-A-GLANCE STATUS SCREEN

- Sensor ID
- Tire Pressure
- Sensor Frequency
- Tire Temperature
- Sensor Battery Status
- Low Battery Icon
- Successfully Triggered



4 MX-SENSOR PROGRAMMING METHODS

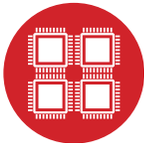
- Copy By OBD
- Copy By Activation
- Copy By Manual Input
- Auto Create (Up to 20 1-Sensors)

PROFESSIONAL DIAGNOSTICS

- Perform Bi-directional Active Tests and Special Functions. Extensive Service Menu with direct access to over 40 maintenance tasks
- Generate Detailed Pre- and Post-Scan Reports, Wi-Fi sharing and printing
- Compatible with U.S., European, and Asian vehicles, 1996 and newer
- Read and Erase codes, View Freeze Frame data, View and Graph Live Data
- Supports the latest communication protocols, including CAN FD/DoIP



HARDWARE SPECIFICATIONS



1.8GHz Processor



1280x800 Resolution



ANDROID 11



7700 mAh



4G + 64G Memory



Reads Both Sensors

315MHz, 433MHz, 434MHz, and 2.4GHz Bluetooth



OPERATING SYSTEM	Android 11
PROCESSOR	1.8GHz Quad-core Processor
MEMORY	4GB RAM DDR3 / 64GB On-board ROM Memory
DISPLAY	8-inch LED capacitive touch screen with 1280 x 800 resolution
CONNECTIVITY	<ul style="list-style-type: none"> • WiFi (802.11 a/b/g/n) • Mini USB 2.0 • Bluetooth V5.0 + BR/EDR • Micro SD Card (Support up to 64GB)
BATTERY	7700mAh 3.7 V lithium-polymer battery
CAMERA	Rear: 8 Megapixel
OPERATING TEMP	-10 to 50°C (14 to 122°F)
STORAGE TEMP	-20 to 60°C (-4 to 140°F)