

AUTEL > PRODOTTI AUTEL



MaxiTPMS ITS600

Code: MTP01XXXX0025

MaxiTPMS ITS600 is a wireless touchscreen Android tablet that offers TPMS diagnostic and service functions. The tablet has a 5.5-inch color display and a Bluetooth Vehicle Communication Interface (VCI). Compatible with US, Asian and European TPMS equipped vehicles, the ITS600 features an enhanced TPMS status screen, VINscan for quick vehicle identification, four MX sensor programming options, OBDII relearn functionality and on-screen relearn for all vehicles. It also provides DOT number scan, tire expiration notice and recall search access. The ITS600 is compatible with the TBE200 / TBE100 tool for analyzing tire tread and brake disc wear, sold separately.

- Advanced and at a glance diagnostic status screen.
- · Quick OBDII relearn for most vehicles.
- Program MX sensors to replace 99% of OE sensors.
- Copy via OBD sensor programming for faster service.
- Four MX-Sensor program modes; batch program up to 20 MX sensors.
- Includes Wireless Bluetooth Vehicle Communication Interface (VCI).
- Tire pressure plate value reset.
- Read / clear TPMS system codes and view live data.
- Free Wi-Fi software updates for the life of the instrument.
- Quick VIN acquisition via optical VINScan.
- QR code scan / bar code scan, plate scan, automatic VIN detection and manual entry.
- Identify the MMY and OE part number of the sensor via VIN decoding.
- Oil light reset.
- Electronic brake service.
- Battery registration.
- Restoration of the steering angle.
- Included service feature updates are free for the life of the instrument.
- All system diagnostics and maintenance services software available with the purchase of Pro Upgrade.
- Quick and easy scanning of the tire's DOT number
- Tire expiration notice.
- Tire recall search.
- Tread depth and brake disc wear.
- Precise laser measurement of tread depth and brake disc wear with the purchase of Autel TBE100 / TBE200.
- Full test report: TPMS health, tread depth and brake disc wear characteristics and repair tips.







