



VT520 INDUSTRIAL TPMS TOOL

- SENSOR STATE MANIPULATION (SHIP, PARK, TEST, TRANSMISSION, ETC.)
- **ACTIVATES AND READS ALMOST ALL OEM TPMS SENSORS**
- COMPATIBLE WITH ASCII AND MODBUS COMMUNICATION PROTOCOLS

IN THE BOX

VT520 Unit J3 connector Power cord User manual

TOOL	Size (HxWxD)	5.5" x 16" x 8" (139.7 mm x 406.4 mm x 203.2 mm)
	Weight	6.5 lbs. (2.5 kg)
	Screen	3 in (76.2 mm)
	Power Supply	Wall outlet
	Radio Reception	315 and 433 MHz
	Interface	Can be customized to over 18 languages
	Warranty	1 year
PART NUMBERS	Americas	VT520W/O
	Europe	9600538

The VT520 is fully integrated within the automated factory system. The system places sensors in the proper state for "end of line" installation on car & truck assembly lines, or at wheel and tire fitting plants.

The VT520 system is an end of line or final installation for production lines. The automatic or manual system process allows for minimal to full user interaction, depending on final line volume. The goal of the end of line process is to activate and read all TPMS sensors, then transfer the data to the vehicle's ECU, or transfer the data to the tire fitting plant database system for review. Once configured, the system is protected from involuntary manipulation, thanks to the lockout key mode.

VT520 FEATURES

- Software built on OEM specific software
- TPMS sensor activation
- Sensor state manipulation (ship, park, test, transmission, etc.)
- RS232 or RS485 data transfer
- Lockout key mode, to avoid manipulation
- Compatible with ASCII and Modbus communication protocols
- Fully PLC (product line) controlled

CONTACT US







www.ateq-tpms.com







