

VT65 Industrial tpms tool with antenna extension



FOR VEHICLE PREPARATION AND REWORK ON AUTOMOTIVE PRODUCTION LINES ACTIVATES, TESTS AND TRANSMITS TPMS SENSOR DATA TO THE VEHICLE OR A PLC DATA TRANSFER TO PLC VIA WI-FI, BLUETOOTH, USB OR INFRARED

The VT65 is a handheld industrial TPMS engineering tool for automotive manufacturing facilities, wheel assembly lines and rework stations, or for preparing vehicles for export or dispatch.

FULLY CUSTOMISABLE

Built to meet OEM specifications and requirements, it features TPMS sensor activation and TPMS sensor state manipulation functions, for production and testing.

ERGONOMIC DESIGN

Its ergonomic long nose design delivers easy access to all controls and outstanding operating comfort. It prevents bad postures, making technicians work easier and more efficiently.

WIRELESS COMMUNICATION

Wi-Fi or Bluetooth connectivity permits to wirelessly transmit TPMS sensor IDs to any PLC in the factory for central data processing. Data can also be transferred via OBD directly to the vehicle's ECU.





VT65

VT65 FEATURES

- Long antenna to facilitate the technician's work on the production line
- Customisable software adapted to OEMs requirements and workflow
- Fast and easy TPMS sensor activation, reading and testing
- Permits TPMS sensor state manipulation (ship mode, park mode etc.)
- Configurable menu for automotive production lines, tire/ wheel assembly lines, repair work stations
- QR code/barcode scanner for vehicle or product identification
- Data transfer to PLC via Wi-Fi, Bluetooth, USB or IR
- OBD2 module to transfer data to the ECU
- Multilingual, customisable to local language requirements

VT65 Industrial TPMS tool with Antenna extension

TECHNICAL SPECIFICATIONS

IN THE BOX		
	VT65 tool with antenna extension 24V wall charger USB cable for software update OBD2 module with cable (optional)	
TOOL		
	Size (HxWxD)	835 mm x 300 mm x 130 mm
	Weight	2,1 kg (2,65 lbs.)
	Screen	4.3" color screen
	Casing	Protective rubber sleeve
	Power supply	Lithium-ion rechargeable battery
	Radio reception	315 and 433 MHz
	Interface	Multilingual, can be adapted to local language
	Connectivity	Wi-Fi 802.11 b/g/n, channels 1 to 11 Bluetooth 2.4GHz Mini-USB for updates and data synchronization RJ45 serial for accessories (OBD)
	Warranty	1 year
DATABASE		
	Sensor coverage	Customizable with manufacturer specific sensors
	Car model coverage	Manufacturer specific
PART NUMBERS		
	Description	EU Part numbers
	VT65 LFAE with WiFi, BT, IR and scanner	6660271
	VT65 LFAE with OBD, WiFi, BT, IR and scanner	6660272

CONTACT US



www.ateq-tpms.com