

- THE FASTEST TPMS TOOL; DESIGNED TO CONTINUOUSLY ADAPT TO A TECHNICIAN'S NEEDS
- IDEAL WHEN PREPARING VEHICLES FOR EXPORT OR DOMESTIC DISPATCH
- INTEGRATED HELP WITH TOOL TRAINING, TPMS RESET PROCEDURES, SENSOR PART NUMBERS, OBD2 LOCATIONS

IN THE BOX VT65 Tool

24V power charger USB 2.0 Cable Quick start guide CD with user manual OBD2 module with cable (optional) Long antenna (optional)

TOOL	Size (HxWxD)	6.74" x 4.72" x 3.5" (171 mm x 120 mm x 89 mm)
	Weight	1.6 lbs. (0.7 kg)
	Screen	4.3 inches
	Power Supply	Lithium-polymer rechargeable battery
	Radio Reception	315 and 433 MHz
	Interface	Multilingual, can be adopted to local language requirements
	Warranty	1 year
DATABASE	Car/Sensor Coverage	Customized with manufacturer specific requirements

The VT65 is a handheld industrial TPMS engineering tool for manufacturing facilities, on assembly lines and rework stations, or when preparing vehicles for export or domestic dispatch. Built to meet OEM specifications and requirements, it features TPMS sensor activation and TPMS sensor state manipulation functions, for production and testing. Wi-Fi or Bluetooth connectivity permits to wirelessly transmit TPMS sensor IDs to a local PC or to the factory network for central data processing. Data can also be transferred via OBD directly to the vehicle's ECU. The VT65 can be configured with a LF Antenna Extension. Its ergonomic long nose design delivers easy access to all controls and outstanding operating comfort as it prevents bad postures, making technicians work easier and more efficiently. The interface is simple to use, to avoid any involuntary manipulation.

VT65 FEATURES

- Software built to OEM sensor specifications and requirements
- Fast and easy TPMS sensor activation, reading and testing
- Configurable for Automotive Production Lines, Tire Assembly Lines, Repair Work Stations
- Barcode scanner for fast vehicle or product identification
- Permits sensor state manipulation (ship mode, park mode, test mode, transmission mode etc.)
- Data transfer via Wi-Fi, Bluetooth or IR
- OBD2 module to transfer data to the ECU
- Optional long antenna to facilitates the technician's work on the production line.















