

VT55 OBDII

Universal TPMS tool



- POCKET SIZE
- EASY OPERATION
- LARGE GRAPHIC DISPLAY
- ECU REPROGRAMMING EXTENSION
- UPGRADABLE

The ATEQ's VT55 OBDII is a universal TPMS tool sensor activator that can also program the vehicle ECU if required. Compatible with all currently known TPMS sensors, it has a built in synchronization software that makes sure that it stays up-to-date with all the new TPMS sensors introduced every year.

The VT55 OBDII can handle high volume testing throughout the day due to its rechargeable battery. The VT55 OBDII is equipped with the latest advanced stream decoding technology that can trigger and decode sensors much faster and more accurately than previous generation



Main Features

- Two versions LF/RF and RF/RF
- LF (TX) 125 kHz continuous or modulated (OOK)
- RF (RX): 2 receivers allowing 4 frequencies among 315 MHz - 433.92 MHz - 434.42MHz). Available with manchester or NRZ encoding (others upon request)
- RF (TX) option on request with external directionnal antenna (300 - 500 MHz)
- Large graphic LCD display (128 x 64 dots)
- LED for LOW BAT / TX / PASS / FAIL/ CHARGE
- Selection by car manufacturer
- Internal LI-ON battery charger
USB or external 5 V supply charging capability
- USB interface for configuration and upgrade (via email or specific web site)
- Weight: 250 g
- Size in mm: H x L x D: 150 x 80 x 25
- Valve simulator - Bluetooth - protective holster (optional)