

## U600 VAG+CAN EOBD/OBDII PROFESSIONAL SCANNER

U600 scanner is a strongest professional scan tool designed for user to pinpoint engine, transmission, ABS and airbag faults. It is an ideal scanner for ALL VW, Audi, Seat and Skoda series vehicle, and can detect over 130 systems. It supports the Controlled Area Network (TP-CAN) and New UDS protocol. And this tool delivers all the OBDII functionality at a price unmatched in the industry



### Features and Benefits:

#### VAG (VW/AUDI/SEAT/SKODA):

1. Works with Volkswagen and Audi (Audi/ Seat/ Skoda/ Jetta/ Golf / Beetle/ Touareg/ GTI/ Passat and more) since 1990.
2. Supports All VW Diagnostic protocol includes KWP1281\ KWP 2000\ TP-CANBUS \ NEW UDS.
3. More Function : Reads ECU and Live data , Reads data, Erases fault codes, Resets service lights, etc.
4. Turn off the MIL Lights after clearing fault code.
5. Easily detects nearly 130 systems includes engine, ABS, Airbags, transmission, radio, climate control, instruments, immobilizer and so on.

#### 6. Oil Reset:

After the oil vehicle maintenance, reset oil service light

#### 7. Airbag Reset:

Don't suggest you condition of the vehicle airbag safety in the use of this feature, in order to avoid triggering a fault

#### 8. Mileage correction:

This feature can be modified on the mileage meter, not all Volkswagen cars are supported by this feature, according to the characteristics of the vehicle instrumentation varies.

More function:

- Controller Info
- Fault Codes
- Clear Codes
- Measuring Blocks
- Output Tests
- Basic Settings
- Adaptation
- Coding
- Security Access
- Advanced ID
- Readiness

**More Special function:**

- Throttle adjustment
- Read Dashboard/ Immobilizer/Engine PIN code
- Open / Close caliper.
- Stop/Activate SBC
- O2 sensor service
- Tilt Angle sensor calibrate
- A6/8/Q7 brake pad replacement

**OBDII:**

1. Determines why the "Check Engine Light ( MIL)" is on
  2. Supports multiple code requests: Generic (P0, P2, P3, and U0) , manufacturer specific (P1, P3, and U1) store and pending codes
  3. Clears codes, turns off Check Engine Light (MIL) and resets monitors
  4. Read freeze frame data
  5. Displays monitor and inspection maintenance (I/M) readiness status
  6. Read live data
  7. Multilingual options and code definitions - English, Spanish, French, German , Finnish, Polish, Czech, Italian, Turkish, Hungarian and more
  8. Retrieves vehicle information (VIN, CID and CVN)
  9. Oxygen Sensor test
  10. OBDII Mode 6 functionality
  11. Performs component test
- .Supports: English, Polish, Spanish, Czech, German, French, Portuguese
- . Free online software upgrades for life

### **Specifications:**

Display: Back-lit, 128 × 64 pixel display with contrast adjustment

Operating Temperature: 0 to 60°C (32 to 140 F°)

Storage Temperature: -20 to 70°C (-4 to 158 F°)

External Power: 8.0 to 18.0 V power provided via vehicle battery

Dimensions:

Length 201mm (7.91"), Width 94 mm (3.70"), Height 36 mm (1.42")

Weight:

NW: 0.8kg

GW:1.5kg

### **Accessories:**

- 1pc x User's Manual

- 1pc x OBDII cable

1pc x USB cable