

**For B2B Wholesale / OEM / ODM Customers** – V600 is a handheld OBD-II/EOBD code reader with 40,000+ DTC library, DTC Solution guidance for selected brands, AutoVIN (12+ makes), Cloud Print via QR, tri-color indicator (R/O/G), I/M and DTC shortcut keys, and 11-language UI.



## Highlights

- ✔ Plug-and-play handheld OBD-II/EOBD code reader for passenger vehicles (DC 9-16 V).
- ✔ Reads and clears engine/emissions DTCs and can turn off the MIL when vehicle conditions allow.
- ✔ Supports Read Codes, Erase Codes, Freeze Frame, I/M Readiness, Vehicle Information, Live Data Stream, O2 Sensor Test, Mode 6 and Mode 8 (vehicle-dependent).
- ✔ Built-in DTC Lookup (40,000+ entries, per specification) and DTC Solution guidance for selected brands (database/firmware dependent).
- ✔ Cloud Print: generate a QR code for scan/print/share via mobile phone.
- ✔ Battery voltage reading; I/M and DTC shortcut keys for quick access.
- ✔ 2.8" color display (240 × 320) and tri-color indicator (Red/Orange/Green).

## Dimensions

178 × 90 × 26 mm  
Weight: 286 g (tool) / 412 g (with pkg)

## V600 - DTC Solution & Cloud Print

### DTC Solution:

- Maintenance guide
- Repair solutions
- Highlighted view
- Professional help

### Cloud Print:

- QR code
- Mobile scan
- Easy share
- Print reports

### Professional:

- 14 Functions
- 11 Languages
- 9 Protocols
- Quick read

V600 - Professional diagnostics with exclusive DTC Solution maintenance guidance

## Key Specifications

<b>Display</b>	2.8" color screen, 240 × 320	<b>Power supply</b>	DC 9-16 V (via vehicle DLC/OBD port)
<b>Current</b>	Operating: 37-57 mA; Standby: 30 mA	<b>Operating temp.</b>	-20 to 60°C
<b>Storage temp.</b>	-20 to 60°C	<b>Dimensions</b>	178 × 90 × 26 mm
<b>Weight</b>	286 g (tool); 412 g (with packaging)	<b>Interface</b>	Standard 16-pin OBD-II DLC (plug & play)
<b>Menu languages</b>	English, Deutsch, Français, Español, Italiano, Russian, Dutch, Chinese, Japanese, Português, Polish		

## Supported OBD-II Protocols

- ✔ SAE J1850 PWM (41.6 Kbaud)
- ✔ SAE J1850 VPW (10.4 Kbaud)
- ✔ ISO 9141-2 (5 baud init, 10.4 Kbaud)
- ✔ ISO 14230-4 KWP (5 baud init, 10.4 Kbaud)
- ✔ ISO 14230-4 KWP (fast init, 10.4 Kbaud)
- ✔ ISO 15765-4 CAN (11-bit ID, 500 Kbaud)
- ✔ ISO 15765-4 CAN (29-bit ID, 500 Kbaud)
- ✔ ISO 15765-4 CAN (11-bit ID, 250 Kbaud)
- ✔ ISO 15765-4 CAN (29-bit ID, 250 Kbaud)

## In the Box

- ✔ V600 diagnostic tool ×1
- ✔ User manual ×1

## Notes

For OBD-II/EOBD compliant passenger vehicles (typically 12 V) only. Function/data availability varies by vehicle and ECU. Clearing DTCs does not repair the underlying issue; record codes before clearing. Do not operate the tool while driving.