

140x90mm

A4

Utmost Scanner of Automotive Engine Check Quick Start Guide





Warm tip:

To view more diagnostic report please register,

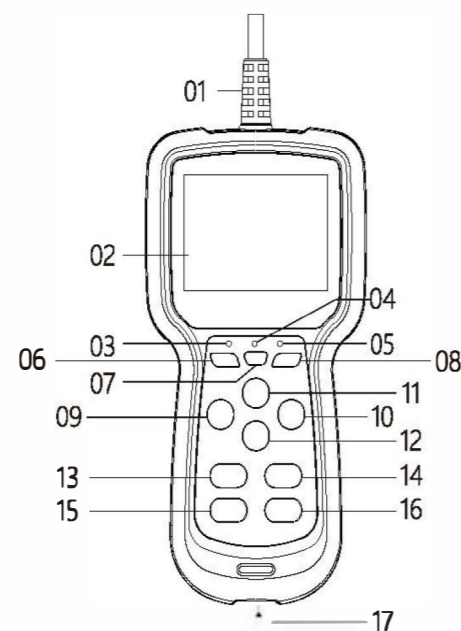
to know more details, please visit website:

www.eucleia.net

•Packaging list

Part	Name
	OBDDi Tool
	USB cable
	Quick start guide
	Packing box

Instruction:



- OBDDi test cable, connect with vehicle data link connector(DLC), device will get power from DLC.
- 2.8 inch color LCD screen.
- Green - indicates that all engine systems are running normally (all Monitors on the vehicle are active and performing their diagnostic testing, and no DTCs are present).

4. Yellow - indicates there is a possible problem. A "Pending" DTC is present and/or some of the vehicle's emission monitors have not run their diagnostic testing.

5. RED - indicates there is a problem in one or more of the vehicle's systems. The red LED is also used to show that DTC(s) are present. DTCs are shown on the Scan Tool's display. In this case, the Malfunction Indicator ("Check Engine") lamp on the vehicle's instrument panel will light steady on.

6. F1 assist button - it can be used as confirm, cancel, graph view, help view and move cursor function in specific menu.

7. Power button - reboot device.

8. F2 assist button - it can be used as confirm, cancel, graph view, help view and move cursor function in specific menu.

9. ESC - back to the last menu.

10. OK - confirm button, enter next menu.

11. Up - up key, control the cursor to move upward. Long press to quickly turn pages.

12. Down - down key, control the cursor to move downward. Long press to quickly turn pages.

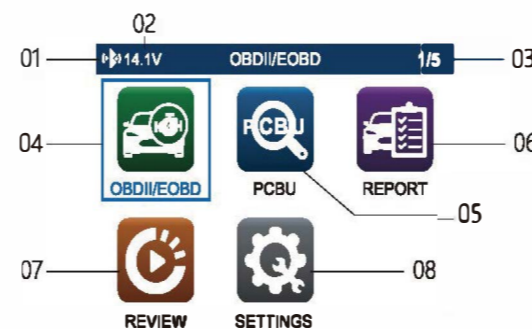
13. ER - one click erase DTCs, hot key.

14. VM - one click to view VM readiness status, hot key.

15. DTC/FF - one click to view DTC or freeze frame, hot key.

16. LD - one click to view live data, hot key.

17. TypeC - USB port, connect with computer, device can get power from computer, user can update software, change device language and print report from PC manager.



1. Bluetooth icon, bluetooth will be on automatically, after device gets power.

2. Vehicle voltage.

3. Functions number.

4. Start vehicle engine check, support 10 modes OBD diagnostics.

- Mode 01 - request current powertrain diagnostic data.
- Mode 02 - request powertrain freeze frame data.
- Mode 03 - request emission-related diagnostic trouble codes.
- Mode 04 - clear/reset emission-related diagnostic information.
- Mode 05 - request oxygen sensor monitoring test results
- Mode 06 - request on-board monitoring test results for specific monitored systems.
- Mode 07 - request emission-related diagnostic trouble codes detected during current or last completed driving cycle.
- Mode 08 - request control of on-board system, test or component
- Mode 09 - request Vehicle Information.
- Mode 0A - request Emission related DTCs with permanent status.

5. PCBU local error code library.

6. Report will be generated automatically after come back to the home page. Report can be view or printed on computer, mobile bluetooth to view report is coming soon, please pay attention to www.eucleia.net for latest release.

7. Review data play back. Device can store utmost three diagnostic reports.

8. Settings can check serial number, current language, or change some basic settings.

Please go to official site www.eucleia.net to download TABSCAN A-Tool. Register or login by email address



1. Home - view device status, serial number and current language.

2. Update - change device language or update software version to the latest.

3. Report - check and print vehicle diagnostic report.

Specification

- Display: 2.8" TFT color display, resolution 320*240
- Support OBD2/EOBD vehicle, light trucks, SUVs, minivans and hybrid vehicles
- ARM Cortex M3, 32bit, 8MB Flash
- On board bluetooth: class 2, android/IOS dual modes.
- Supported protocols: J1850 - PWM, J1850 - VPW, ISO 9141, KWP 2000 (ISO 14230) and CAN (ISO 11898 and ISO 15765).
- Working voltage: DC 9 - 18V.
Rated current: 12V/150mA.
Working temperature: -10°C ~ 55°C
Working humidity: 10%~90%

OBDDi Tool Utmost Scanner of Automotive Engine Check



Official site



Follow us

FCC Note

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the Users, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.