

OBDII/EOBD CAN Code Reader iEasy200 USER MANUAL

> SHENZHEN VIDENT TECHNOLOGY CO..LTD Copyright © 2017 Vident Tech.

1.Tool Descriptions

This section illustrates external features, ports and connectors of the code reader

A.OK Kev- enter Scan

B. One Click I/M Readiness Key - quick checks state emissions readiness and drive cycle verification.

C.ESC Kev- enter SETUP for system, such as language. measurement unit and contrast of the LCD display.

D/E.UP/DOWN Kev- move selection up or down



2. Technical Specifications

Display: 128 * 64 pixels, backlit display screen Working Temperature: 0 to 60 °C(32 to 140 °C) Storage Temperature: -20 to 70°C (-4 to 158 °C)

Power Supply: 8-18V vehicle power

Supported Protocols: J1850-PWM, J1850-VPW, ISO9141, KWP2000

(ISO 14230), and CAN (Control Area Network ISO 11898) Dimensions (L*W*H): 125*76*24mm Weight: 0.2 KG

3.OBDII/EOBD Diagnostics

When Diagnostics application is selected from Home screen, the code reader starts to detect the communication protocol automatically. Once the connection has been established, a menu that lists all of the tests available on the identified vehicle displays. Menu options typically include:

- Read Codes
- Clear Codes
- Datastream
- Freeze Data

- I/M Readiness
 Vehicle Info

4. System Setup

This section illustrates how to program the code reader to meet your specific needs. When Setup application is selected, a menu with available service options displays. Menu options typically include:

• Language: 8 languages for choose • Measurement Unit: English and Metric

• Contrast: adjust the contrast of the LCD display .