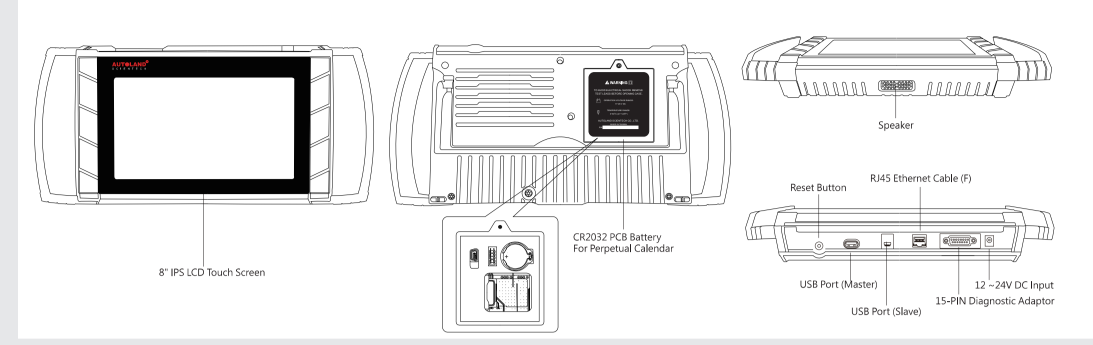
i-SCAN Be Features Overview

i-SCAN **3e** Hardware Features



i-SCAN Be Basic Functions



Vehicle DiagnosticPackage includes diagnostic, setting, programming and coding functions for Asian Cars, European Cars, US Cars, Australian Car, Supercars, and Trucks.



Supports J2534 interface standards to work with vehicle OBDII systems.



IMS2

IMS2 : patented since 2007 Interface Module Simulation System



Support On Demand (SOD)

SOD offers capability for distributors or tech-support team to remotely utilizing licensed OEM software to perform diagnostic, programming, coding, or repair guide.

★ The application software is mainly based on the actual purchase.



Technical Hotline (THL)Through remote control software, distributors or tech-support team can remotely operate i-SCAN 3e and perform necessary functions.

for working with OEM software.



Software Update

Connect i-SCAN 3e to Internet then select [UPDATE], system will detect if new software updates are available.



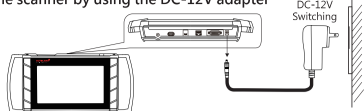


SettingFor basic system setting and i-SCAN 3e system information.

i-SCAN Be Features Overview

Software Download & Update

Power the scanner by using the DC-12V adapter



Software Update

- 1. Select SET UP , then select WiFi connection.
- 2. After Internet connection is complete, select UPDATE at main page.



3. Entering Software Update, select [Update All] or select [Update] individually.



Printing Function: Using WiFi Printer



- 1. Setup WiFi printer network connection. Please consult owner's manual for printer.
- 2. Connect i-SCAN 3e to the same network as the WiFi Printer.
- ★ Please refer to i-SCAN 3e and printer owner's manual for detail.
- 3. Click printer icon in tool bar on the top of screen.
- 4. Page preview on screen. Select designated printer from the top left selection area to perform printing.

Quick Operational Guide

Step 1 Locate Vehicle Diagnostic Connector

For most vehicles, OBDII connector is located by the driver's seat under the dashboard. Some models may have a lid covering the connector.

- 1. Vehicles manufactured before year of 2000 may be equipped with different connector, or require different connector for different systems. Ex. Toyota before year of 2000 installed the non-OBDII connector under engine hood.
- 2. Please use correct diagnostic adaptor to connect with vehicle, otherwise connection may fail.

Step 2 Select Diagnostic Adaptor and Connection

- 1. Connect i-SCAN 3e to vehicle connector via AC-EC5 and corresponding adaptor.
- 2. After i-SCAN 3e powered on and ready, select [Diagnosis], then select vehicle make.





Fault Code Repair Guide



Click on the fault code, i-SCAN 3e will link the user to repair guide database (Internet connection is required.)



Select [A Company] to review fault code related repair guide.



i-SCAN Be Features Overview

FCC Statement

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 instructions, 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.