





iSCAN3 provides a powerful tool for vehicle diagnostics. The intuitive user interface makes it easy to connect and diagnose vehicles.

Vehicle Coverage

Diagnostic software supports more than 40 automotive manufacturers.

ASIAN CARS

ACURA, DAEWOO, DAIHATSU, HOLDEN, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, PERODUA, PROTON, SSANGYONG, SUBARU, SUZUKI, TOYOTA.

• EUROPEAN CARS

ALFA ROMEO, AUDI, BENTLEY, BMW, CITROEN, FIAT, JAGUAR, LANCIA, LANDROVER, MAYBACH, MERCEDES-BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-ROYCE, SAAB, SKODA, SMART, VAUXHALL, VOLKSWAGEN, VOLVO.

- AMERICAN CARS CHRYSLER, GM
- FORD & MAZDA
- Truck Package
 FUSO, HINO, ISUZU, UD, DYNA
- Supercar
 NISSAN GT-R, MASERATI, FERRARI, LAMBORGHINI

Functions

- Read/Clear Fault Codes
- Data Stream (Live Data)
- Component Activation (Bi-directional control)
- Service Reset

 (ex. BMW: CBS Reset Time Service Reset, Oil Reset,
 Brake Service Positions)

Features

- Customizable unit conversion
- Employing the latest translation capabilities available on Android and powered by Google Translate



Special functions

- ECU Adaptation (ex. Idle Speed Learning, Programming Keys, Calibrating Throttle Body, Steering Angle Sensor, Seat Weight Sensors, Light Alignment, TPMS registration, Electronic Parking Brake)
- ECU Coding (ex. Install new ECU, Daylight Setting, Install New Sensor, Install New Component)
- ECU Programming (ex. Control Module Software Updates and ECU Replacements) for MERCEDES-BENZ, BMW, PORSCHE, LANDROVER, FORD, MAZDA



Service Related Functions

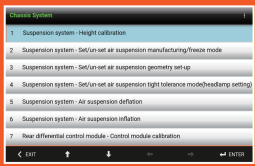
BMW F-series

Support Equipment Function Setup - Chassis System



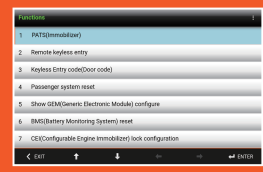
LAND ROVER

Support New Range Rover Sport - Chassis System

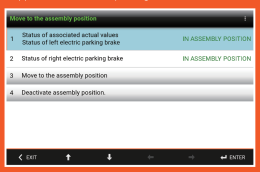


FORD

Support Special Functions - Body System



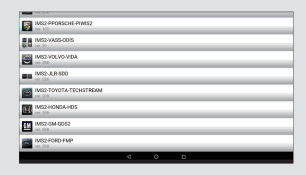
Mercedes-Benz Support W213 Electric parking brake



IMS2: patented since 2007

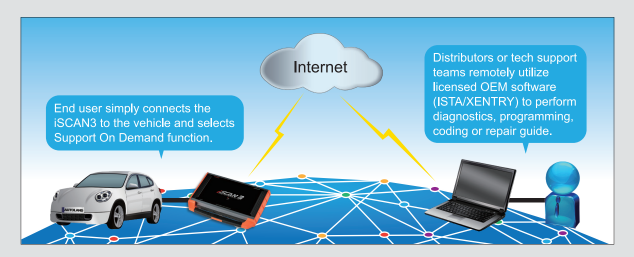
Interface Module Simulation System for working with OEM software. Coverage: MERCEDES-BENZ, BMW, PORSCHE, VASS, JLR (JAGUAR, LANDROVER), VOLVO, TOYOTA, GM, FORD (PROGRAMMING ONLY), HONDA.





Support On Demand

Support on Demand offers capability for distributors or tech-support team to remotely utilize licensed OEM software to perform diagnostics, programming, coding, or repair guide.



HARDWARE SPECIFICATION

10.1" IPS LCD touch screen Display high quality colour production and viewing angles for Diagnostic Data

- Quad-core processor
 Increased application efficiency and diagnostic performance
- Wireless Connectivity
 Delivers software updates for all makes and direct wifi printing of diagnostic reports and data
- USB peripheral devices compatibility
 Equipped with 2 USB ports & 1 mini USB port to
 maximize productivity
- 64 GB SD Card Memory
 Expandable storage memory via external
 SD card slot

Technical Specifications

Display	10.1 IPS LCD Touch Screen
	with 5-point touch
Processor	Quad-core, 1GHz
Memory	64GB SD Memory
	Expandable memory slot
Operating System	Android 6.0.1
USB	USB 2.0
Communication	Dual-band 802.11 b/g/n/ac Wi-Fi
	Bluetooth Technology
	Ethernet 10/100
Power supply	12V DC 1.25A
DC input	11V DC - 28V DC (Min-Max)
Dimensions	12.2" x 9" x 2"
	(310mm x 230mm x 50mm)
Weight	4.4 lbs(2 kgs)
Operation Temperature	CPU Managed temperature
	control
Storage Temperature	5 – 50°C (41 – 122°F)

J2534 Pass-Thru Capability

Supports J2534 Interface standards to work with vehicle OBDII systems.





J2534 supports [Volvo-Vida], [JLR-SDD], [Toyota-Techstream], [Honda-HDS], [GM-GDS2], and [FORD-FMP] interface function.

Technical Hotline(THL)

Through remote control software, distributors or tech-support team can remotely operate iSCAN3 and perform necessary functions.





- 1. Make sure the iSCAN3 is properly connected to internet network.
- 2. Select [Technical Hotline] from the Main menu.
- 3. Screen shows user ID. User must report this ID to distributor or technical support team.
- 4. Technical Support Personnel use PC or tablet with remote control program to access the iSCAN3.
- When technical support personnel connect to the iSCAN3, a message requesting permission will pop up.
 User must grant access by selecting [Allow].



Technical support personnel use remote control program to provide instant support.



Fault Code Repair Guide

User can select available database company or browser to review fault code related repair guide or information.



Click on the fault code, iSCAN3 will link the user to repair guide database. (Internet connection is required.)



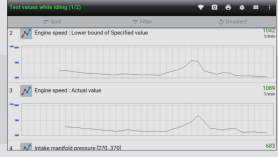
Select [A Company] to review fault code related repair guide.



Repair guide.

Data comparison for analysis

Graphs multiple PIDs on screen simultaneously



Select [Data Stream], live data presented. Click the graphic icon to view a graph of live data.



Under [Data Stream], user can select multiple items and then click [Filter].



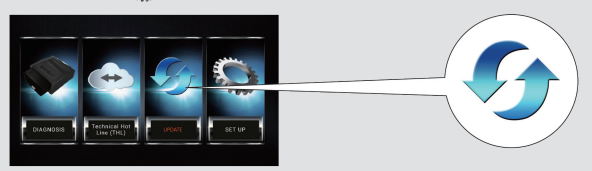
SiSCAN3 shows the data comparison.

WiFi update

Connect iSCAN3 to Internet then select [UPDATE], system will detect if new software updates are available.

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.

WiFi Printing

iSCAN3 supports wifi printing. The function requires the iSCAN3 and printer to be connected to the same network.

Printing Function: Using Wifi Printer

- 1. Setup WiFi printer network connection. Please consult owner's manual for printer.
- 2. Connect iSCAN3 to the same network as the Wifi Printer.



3. Click printer icon of screen.



in tool bar on the top



★ Please refer to iSCAN3 and printer owner's manual for detail.

4. Page preview on screen. Select designated printer from the top left selection area to perform printing.