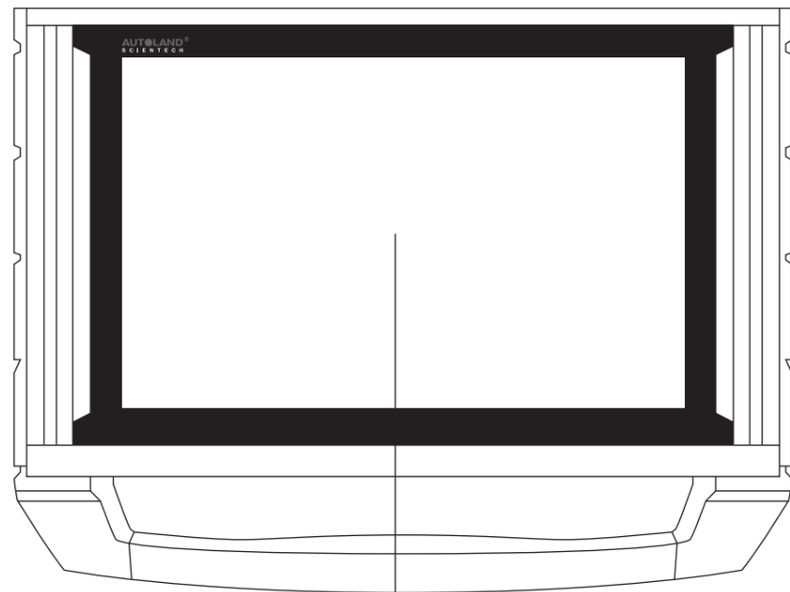
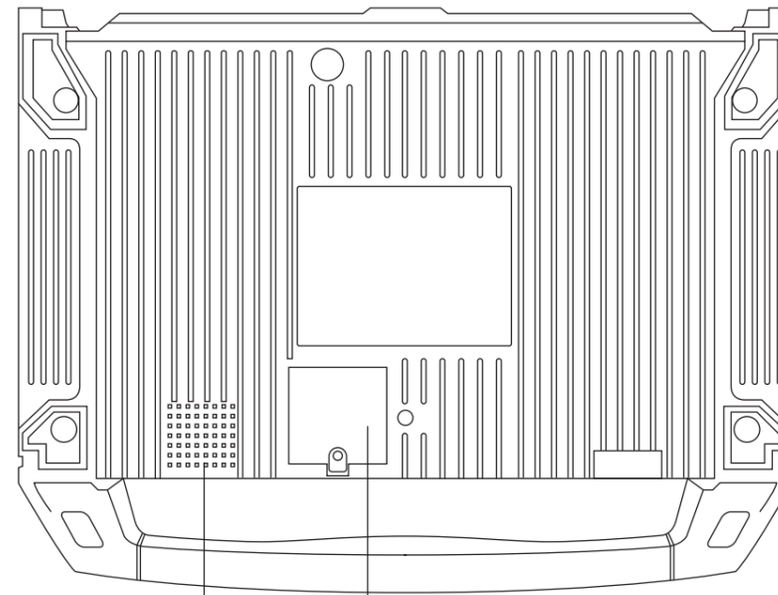


VeDiS 3 Plus Features Overview

VeDiS3 Plus Hardware Features

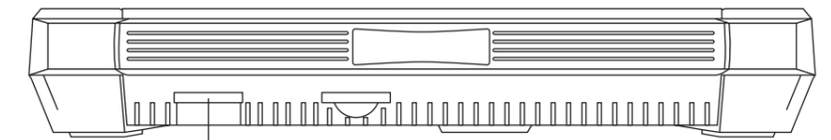


10.1" IPS LCD Touch Screen

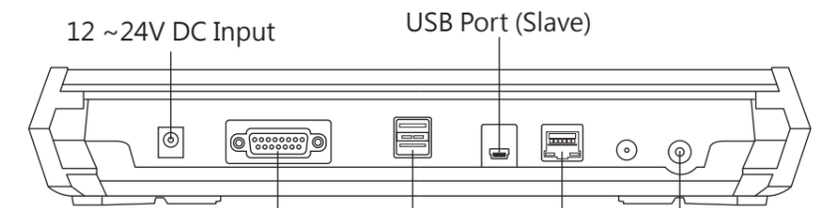


Speaker

CR2032 PCB Battery
For Perpetual Calendar



System File Storage



12 ~24V DC Input

USB Port (Slave)

15-PIN Diagnostic Adaptor

Reset Button

RJ45 Ethernet Cable (F)

USB Port x 2 (Master)

VeDiS3 Plus Basic Functions



Vehicle Diagnostic

Package includes diagnostic and setting functions for Asian Cars, European Cars, US Cars, Australian Car, Supercars, and Trucks.



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.



Setting

For basic system setting and VeDiS3 Plus system information.



Diagnostic On-Line

Connect VeDiS3 Plus to WiFi, using Diagnostic On-Line to perform vehicle diagnostic and basic vehicle settings.



Technical Hotline (THL)

Through remote control software, distributors or tech-support team can remotely operate VeDiS3 Plus and perform necessary functions.



J2534

Supports J2534 interface standards to work with vehicle OBDII systems.



Software Update

Connect VeDiS3 Plus to Internet then select [UPDATE], system will detect if new software updates are available.

AUTOLAND[®]
S C I E N T E C H

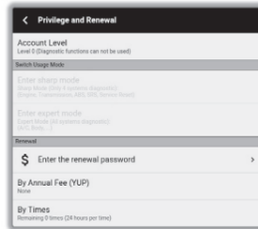
VeDiS 3 Plus Features Overview

Start Using VeDiS3 Plus

To start DIAGNOSTIC ON-LINE (For On-Line Diagnostic Package Only)

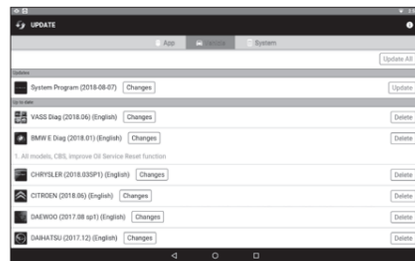


1. Select DIAGNOSTIC ON-LINE  and enter the following information :
If Base Unit s/n: 0005091A
 - ACCOUNT : V30005091A (V3+s/n) (Capital letter only)
 - PASSWORD : 5091a (Last 5 digits of s/n) (Lower case only)
 * The account/password is the serial number of VeDiS3 Plus which is on the back side of Base Unit.



2. Select "Enter the renewal password", and then enter Activation Code included in your package or ordered as part of your subscription renewal purchase.
3. Start to Diagnosis

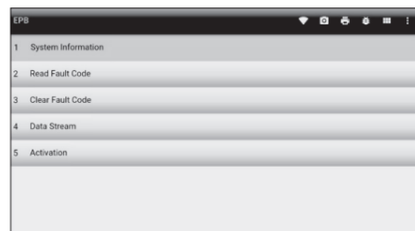
Software Update (For Optional Offline Diagnostic Package Only)



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.

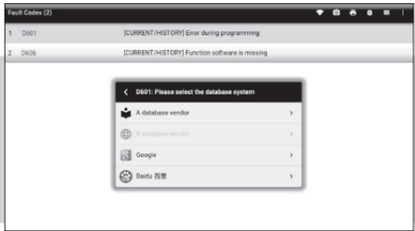
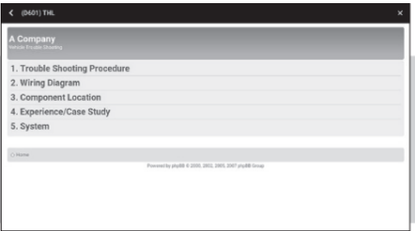
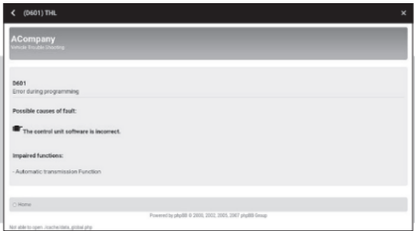
Printing Function: Using WiFi Printer

1. Setup WiFi printer network connection. Please consult owner's manual for printer.
2. Connect VeDiS3 Plus to the same network as the WiFi Printer.
 - ★ Please refer to VeDiS3 Plus and printer owner's manual for detail.



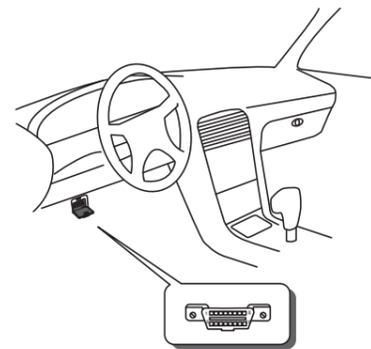
3. Click printer icon  in tool bar on the top of screen.
4. Page preview on screen. Select designated printer from the top left selection area to perform printing.

Fault Code Repair Guide

1.  Click on the fault code, VeDiS3 Plus will link the user to repair guide database. (Internet connection is required.)
2.  Select [A Company] to review fault code related repair guide.
3.  Repair guide.

Quick Operational Guide

Step 1 Locate Vehicle Diagnostic Connector

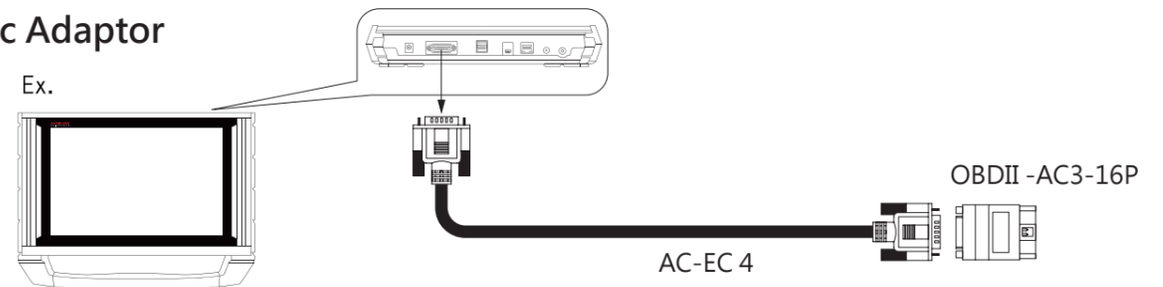


For most vehicles, OBDII connector is located by the driver's seat under the dashboard. Some models may have a lid covering the connector.

Attention:

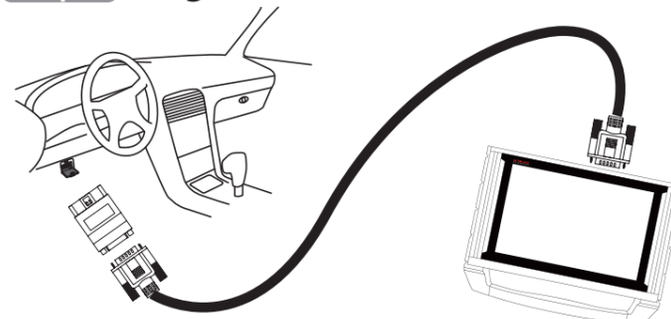
1. Vehicles manufactured before year of 2000 may be equipped with different connector, or require different connector for different systems. Ex. Toyota before year of 2000 installed the non-OBDII connector under engine hood.
2. Please use correct diagnostic adaptor to connect with vehicle, otherwise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

Step 2 Select Diagnostic Adaptor



Please refer to Diagnostic Cable Connection Quick Manual for connection instructions by vehicle makes.

Step 3 Diagnostic Connection



1. Connect VeDiS3 Plus to vehicle connector via AC-EC4 and corresponding adaptor.
2. After VeDiS3 Plus powered on and ready, select [Diagnosis] or [Diagnostic On-Line] then select vehicle make.