Skip to content

Manuals+

User Manuals Simplified.



AUTEL AP2500 Diagnostic/Service Scan Tool User Guide

Home » AUTEL » AUTEL AP2500 Diagnostic/Service Scan Tool User Guide

Contents hide

- 1 AUTEL AP2500 Diagnostic/Service Scan Tool
- **2 Getting Started**
- **3 FCC STATEMENT:**
- 4 Documents / Resources
- **5 Related Posts**



AUTEL AP2500 Diagnostic/Service Scan Tool



Web: www.autel.com

Thank you for purchasing this AUTEL tool. Manufactured to a high standard, our tool will, if used according to these instructions and properly maintained, give you years of trouble-free performance

Getting Started

IMPORTANT: Before operating this unit, please read these instructions and the user manual carefully and pay extra attention to the safety warnings and precautions. Please use this unit as instructed. Failure to do so may cause damage and/or personal injury and will void the product warranty

NOTE: The images and illustrations depicted in this quick guide may differ slightly from the actual ones. The user interfaces for iOS & Android devices might be slightly different. The screenshots in this quick guide are captured from the iOS device app

Download & install app

Scan the QR code or search for Autel Link in App Store or Google Play to download and install the app to your device.



Register & log in

- · Open the Auta Link app and tap Register on the screen
- Follow the on-screen instructions to complete the registration.
- · Log in with your registered email address/phone number and password



Add the dongle

- On the Main Job, tap Me> Device Manager>Binding Equipment, the device will automatically jump to the next screen.
- Tap to scan the QR code imprinted on the Bluetooth dongle or add the dongle by mode.



Bind VCI with device

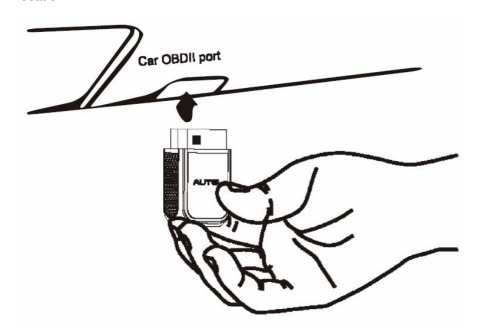
After the scanning Is complete and the serial number automatically retrieved, tap the Bind Equipment button at the bottom of the Interface to pair dongle with device.



Find 08011 Port

Plug the connector, of the Bluetooth dongle into the vehicle's 08011 port.

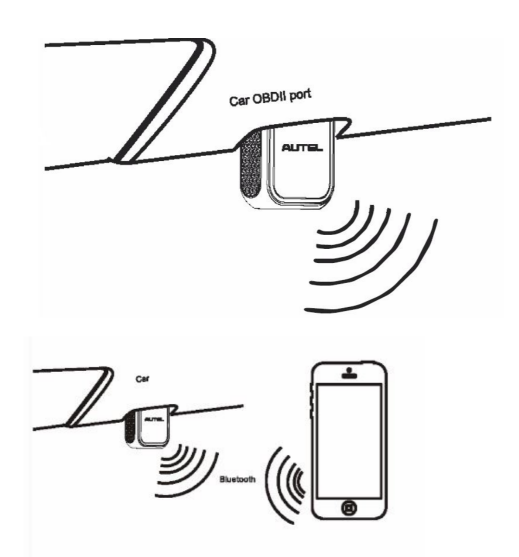
• The vehicles OBDI port is generally located under the vehicle dashboard (Consult vehicle user manual for specific location.



NOTE: The interfaces in this quick guide are for reference only.

Key On, Engine Off

Tum the vehicle ignition to Key On, Engine Off position.
The LED on the dongle will light solid green when connected



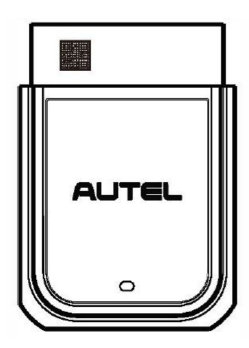
VCI Connection

For both Android and iOS devices, tap Me > Device Manager > AP2500 to pair the dongle with your device. For iOS devices, tap Settings > Bluetooth on your iOS device to open the Bluetooth function. Then tap the Bluetooth name on the screen to pair it with the device. The Bluetooth name starts with AP, followed by the serial number of the dongle.

- Ensure your device's Bluetooth is turned on
- When the device is successfully paired with the dongle, the LED on the tool will light solid blue.

Finish Installation

Your MaxiAP AP2500 dongle is now ready for use



UPDATE

Software: When a new version is available, an Update button will display. Tap the button to update the software. VCI Firmware: Tap Me > Device Manager > AP2500 > Firmware Upgrade to update the firmware ff a new version is available.

http://pro.autel.com | www.autel.com | support@autel.com

0086-755-2267-2493 (China HQ) 11-855-AUTEL-US (288-3587) (North Amenca) 0049 (0) 6103-2000520 (Europe)/ -t-045 5948465 (APAC) I +971 585 002709 (IMEA) ©Autel Intelligent Technology Corp., Ltd. All Rights Reserved.

FCC STATEMENT:

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Documents / Resources



AUTEL AP2500 Diagnostic/Service Scan Tool [pdf] User Guide DR2014, WQ8-DR2014, WQ8DR2014, AP2500 Diagnostic Service Scan Tool, Scan Tool

Manuals+,

- home
- privacy