

Please be advised this tool ships with minimal, non-vehicle specific software.

To download software to use on the vehicles you service, the tool must be registered first.

Please follow the following steps:

## **Contents**

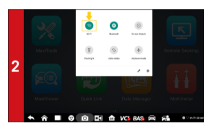
1. Register Tool	1
1.1 Registration Via Tool	2
1.2 Registration Via a Windows-based PC	3
2. Download Software	4
3. Pair BAS Tester Box to Tablet	4
3.1 Pair Tablet with BAS Tester Box Via Bluetooth	5
3.2 Check for BAS Firmware	6
4. Pair VCI to Tablet	7
4.1 Pair Tablet with VCI Via Bluetooth	7
4.2 Check for VCI Firmware	8
5. Print via Windows PC to Wi-Fi Printer	9



### 1. REGISTER TOOL



- To register your tool, you must connect your tool to Wi-Fi first.
- Power on the BT609. Tap on the lower right corner of the screen.



- The Quick Settings menu will display.
- . Long press the Wi-Fi icon to enter the Wi-Fi setting menu



- Swipe the Wi-Fi toggle to turn on Wi-Fi.
- · Select your network and enter password to sign in



- The Wi-Fi icon will light when connection is established
- Once the password of the network is saved, the device will be automatically connected to the network.



### 1. REGISTER TOOL

#### 1.1 REGISTRATION VIA TABLET



- · After the device is connected to Wi-Fi, access Update
- A dialog box will display asking you to register your tool
- Tap Register



- A sign-in screen will display
- Create an Autel ID using an accessible email address



- Enter your email address, password and tap Acquire verification code
- Check your email for the verification code, enter the verification code, and tap Sign up



- The serial number and password fields will be automatically completed.
- Tap REGISTER

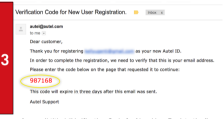


#### 1. REGISTER TOOL

#### 1.2 REGISTRATION VIA PC



- Using a computer, launch an Internet browser and go to http://pro.autel.com
- . Click Create Autel ID on the left side of the screen
- . If you already have an Autel ID, sign in and skip to Step 6



- An email titled "Verification Code for New User Registration" will be sent to you.
- Open email and copy the 6-digit verification code
- Return to http://pro.autel.com to continue registration



- . Click Create Autel ID at the bottom of the screen
- Registration Complete screen will display.
- Click Sign in Now and log in



 To locate the tool's serial number and password: from the Main Menu select the Setting icon and tap About



- · Set preferred language
- . Enter your email address as Autel ID
- Click Get Verification Code



- Enter verification code and all other required information marked with a red asterisk
- Enter Captcha code as shown
- Read the Autel Terms of Use and Privacy Policy and select the check box



- · Select Product Registration from the menu list
- Product Registration screen will display.



- Input your tool's Product Serial Number and Password
- Type Captcha code as shown
- Click Submit to complete tablet registration



### 2. DOWNLOAD SOFTWARE



- If updates are available, the number of available updates will display above the green Update button
- · Select the Update button to view a list of available updates.



 Download the system update by selecting the download icon on the right



Download the software update by selecting the download icon on the right



· Download update for each vehicle manufacturer you service



### 3. PAIR BAS TESTER BOX TO TABLET

#### 3.1 PAIR TABLET WITH BAS TESTER BOX VIA BLUETOOTH



- · Power on the BAS tester box
- . Select VCI Manager from the main screen and tap BAS BT



- Your tool will automatically start scanning for available BAS tester boxes. Found devices are listed on the right of the screen.
- Press your BAS tester box serial number to pair the tablet with BAS tester box



- The BAS icon at the upper right corner will light green when connection is estalbished



Ensure your network is accessible and has a stable connection.

### 3. PAIR BAS TESTER BOX TO TABLET

#### 3.2 CHECK FOR BAS FIRMWARE



- Select VCI Manager from the main screen and tap BAS Undate
- Your device will automatically checks for new BAS firmware version



- A button will display when new firmware version is available
- Select **Update now** to downlad the new BAS firmware



- A message dialog box will display when the download finishes
- . Tap OK to complete the update



### 4. PAIR VCI TO TABLET

#### 4.1 PAIR TABLET WITH VCI VIA BLUETOOTH



- Connect the VCI to a vehicle or USB power source
- . Select VCI Manager from the main screen and tap VCI BT



- Your tool will automatically start scanning for available VCI devices. Found devices are listed on the right of the screen.
- Press your VCI device serial number to pair the tablet with VCI.



 The VCI icon on the upper right corner will light green when connection is established



### 4. PAIR VCI TO TABLET

#### 4.2 CHECK FOR VCI FIRMWARE



- Connect the VCI to a vehicle and turn ignition on.
- Select VCI Manager from the main screen and tap VCI Undate
- Your device will automatically checks for new VCI firmware version



- A button will display when new VCI firmware version is available
- · Select Update now to download the new VCI firmware



- A message dialog box will display when the download finishes
- . Tap **OK** to complete the update



### 5. PRINT VIA WINDOWS PC TO WI-FI PRINTER

Works with any printer with a Wi-Fi connection. No need for special software or driver on the tablet.



- Downloads

  April Update Tota

  Cope A

  Cope A

  Cope A

  Contract Tota

  Contract Tot
- Make sure your Window PC and tablet are on the same Wi-Fi network
   On your computer, go to Autel.com, select Support > Downloads > Autel
- Update Tools
- Open the zip file



- . Select MaxiSYS Print, then click the setup.exe file to install the program
- MaxiSys Printer

  MaxiSys Printer

  Quick Print Test Print
  Print Print
  Print Dent Popen PDF file
  Print List Print List
  Print Setting

  Open PDF file
  Print List
  Print Li
- Within the program dialogue box, check **Auto Print** to automatically use the default printer
- Select Quick Print to use the default printer or select Print to choose a printer