

- V Torque Lite<most popular Lite version is free>
- √ OBD Auto Doctor<Excellent Free app, Upgrade to Pro in-app>
- Allows you to code the control units in your BMW or mini to
- unlock hidden features and customize your car to your liking.
- for Android < download from google play>
- FORScan is a powerful software scanner for Ford, Mazda, Lincoln and Mercury vehicles, designed to work over OBDII protocol and J2534 Pass-Thru compatible adapters.





vLinker MC WiFi can support many apps, such as TORQUE Lite/Pro, OBD Fusion, DashCommand, CAR SCANNER ELM OBD2, Carista OBD2. BimmerCode. BimmerLink. JScan. OBD Auto Doctor. LeafSpy, Dr.Prius, TrackAddict, Harry's LapTimer, FORScan Lite, Garage Pro, etc.

NOTE:

Many apps may be added to the compatibility list. Product page will be updated accordingly or contact us regarding app compatibility.

### 5. Plug vLinker MC WiFi into the OBD port.

The OBDII DLC is usually located under instrument panel (Dash) on the driver's side.

If you want to know more about DLC, please visit: https://en.wikipedia.org/wiki/Data\_link\_connector\_( automotive)



6. Turn ignition to Key On, Engine Off Position.



"POWER" red LED is turn on, and the "Wi-Fi" blue LED starts to blink twice, the "OBD" green LED and "HOST" orange LED blink once. LEDs are off? Check vehicle for blown fuses.

7. Torque(Lite) Connection Guide for Android (for example)

Step 1: Insert the adapter into the OBD interface of the car. Turn ignition to Key On, Engine Off Position. Open the Wi-Fi settings and connect "vLinker MC".



Automatically OBD device wake up and Super Power Saving on

V Allow the user to leave the vLinker MC WiFi in OBD Socket

without unplug and plug operation. Supper low power

### FCC Warning:

consumption<sleep mode> is low to " 3mA" level. V Wake up vLinker MC WiFi in standby mode by pressing the key.

Need Help?

vl inker series

Features of vLinker MC WiFi

Please email to us at any time: sale@vgate.com.cn We will reply you within 24 hours of the working day.

### Product Upgrade:

/ebsite: http://www.vgatemall.com/downloadcente kage and user manual of the corresponding mod



and receiver. technician for help.

Step 5: Choose the connection type WiFi.

Step 4: Click Connection.



Step 6: If the communication is successful, you can select the control unit you want ...



### 8. Car Scanner Connection Guide for iOS (for example)

Step 1: Insert the product into the OBD interface of the car. Turn ignition to Key On, Engine Off Position. Enable your phone WLAN, select device name "vLinker MC".



IMPORTANT NOTE: der to get more engine data, you ca

Step 2: Open Car	Scanner A	PP, Click 📳	
Step 3: Click" Cor	nnection".		
and the second second	5 4	Over service	
O N.C	121		
151 10.	123		1.5
A 120	1	10-market and	- 2
State Inc.	12.21	[] minut	1.0
88	tend 1	Constant.	1.4
C80	the second second	(1-m-m-m)	1.0
		0	
		0	1.6
Conceptor in the local division of the local	- Tomas in the	and the factor was the	- 19
	1	Researchest	

Step 4: Select "Wi-Fi", Device name select



		Q M H	•
		CONTRACTOR AND A DESCRIPTION OF A DESCRI	
		and the second se	
		Contraction of Contract	
		I Provide the Constant of the	
	- 5	which the surgery work the	
		and the second s	
	1.16	0000-001 x 2000	-
		and the second se	
		A CONTRACT OF A	
		and the second s	1
		Window - Har W	-
-			
		interest interest	-
ini i		and and a second s	
		Concession of the local division of the loca	
t "vLinke	or MC"		
	crime .	Chan 7 If the second section is	_
		Step 1: If the communication is	S
		the control unit you want	
		.,	_
		10 March 10	







Step 6: ELM and ECU are successfully connected.							
- in the 2 (3) (1)			5				
Q NO H	100-0-100						
- THE PARTY OF		₩					

# Step 5: Return to the main page and click "CONNECT". This may take a few minutes.













### Step 2: Choose 📑 Open the app's Settings .









## ATTENTION:

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

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

-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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 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.