

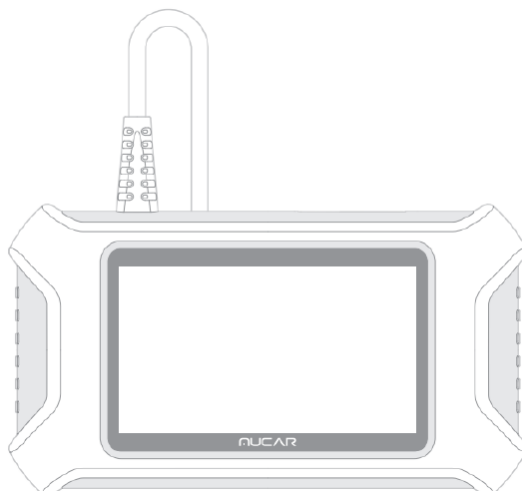


Contents [[hide](#)]

- [1 THINKCAR MUCAR CS System Diagnostic Scan Tool](#)
- [2 Connect the MUCAR CS with your vehicle through the OBDII por](#)
- [3 Turn on the MUCAR CS](#)
- [4 Connect Wi-Fi](#)
- [5 Function description](#)
- [6 Download Diagnostics Software](#)
- [7 Settings](#)
- [8 Warranty terms](#)
- [9 FAQ](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)

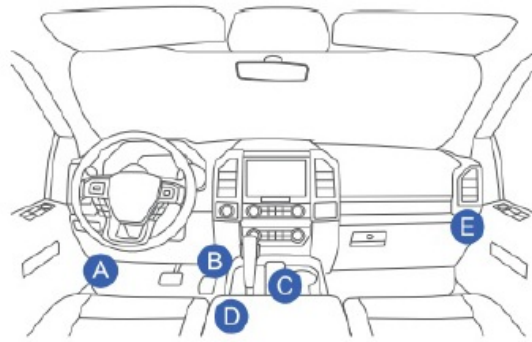
THINKCAR

THINKCAR MUCAR CS System Diagnostic Scan Tool



Connect the MUCAR CS with your vehicle through the OBDII por

Usually, the OBDII port is located under the dashboard, above the pedal on the driver's side. The five locations shown in the picture are common OBDII port locations.



Turn on the MUCAR CS

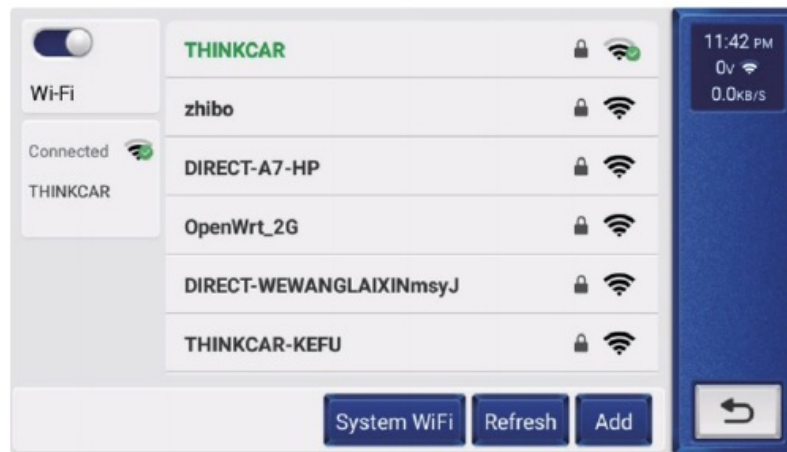
After connecting with the car, the screen will be shown below.



Tip: You can use TYPE-C power supply to power on the machine and make basic settings of the machine.

Connect Wi-Fi

The system will automatically search all available Wi-Fi networks, and you can select the desired Wi-Fi (supports 2.4G WIFI network). Please note, connect to “Wi-Fi” to update the latest software before use.



Function description

The MUCAR CS main unit has the following 8 functions:

1. Diagnose: This function is used to read and clear the DTC in the ECU memory of the system under test. Read and display real-time data and parameters of automotive ECU.
2. OBD: Diagnoses all problems related to the engine. Code, read data stream, read ECU information, etc.
3. Maintenance : supports the most common maintenance and reset functions.
4. History: Record the historical diagnosis process, and you can quickly diagnose the models that have been diagnosed in the history when using the same car.
5. Update: This module allows you to update diagnostic software and applications and set up frequently used software.
6. File: Used to record and create files for diagnosing vehicles. These files are created based on the vehicle VIN and inspection time and include all diagnostic-related data such as diagnostic reports, data flow records, and screenshots.
7. Consult: including 4 modules, fault code database, diagnosable vehicle table, videos, and learning courses.
8. Settings: Here you can make common system settings, modify and add information.



Download Diagnostics Software

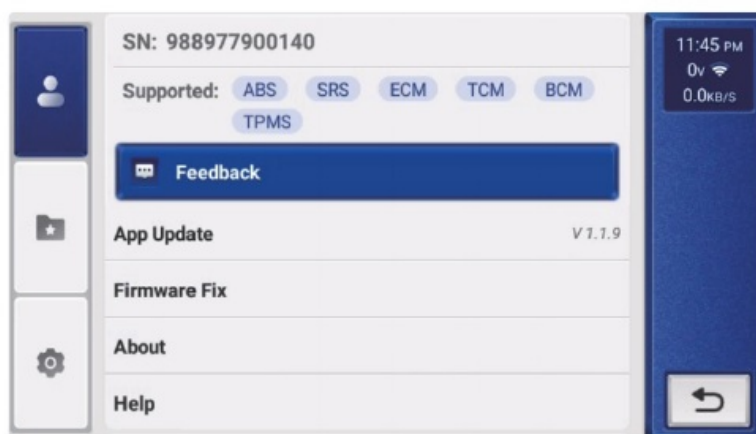
You need to download the corresponding diagnostics software when first apply “All Systems Diagnostic” and “OBD Functions”. And no need to download again when you use it next time.



Settings

1. Feedback: You can feedback bugs in diagnostic software/applications to us for analysis and improvement.
2. Application Update: This module allows you to update your application to the latest version.
3. Firmware repair: used to update firmware.
4. About: Basic information about the device.
5. Help: Device FAQ.
6. Clear diagnostic software: Clear the downloaded diagnostic software.
7. Clear data: Clear user data.

8. Restore factory settings: Restore to the factory system version.
9. Screenshot: Turn on this switch to take a screenshot.
10. Screen recording: Turn on this switch to record screen operation video.
11. File management: Device file management.
12. Brightness: Set the screen brightness.
13. Customer Service Center: Contact online support.
14. Automatically send reports: Generate diagnostic reports and automatically send them to the specified email address.
15. Report Receive Email: Enter the email address to receive reports.
16. Wi-Fi: Set up connectable Wi-Fi networks.
17. Language: Select the tool language from the languages displayed on the interface.
18. Time zone: Select the current time zone, and the system will automatically configure the time according to the time zone you select.
19. Use 24 Hour Format: Time display format in 24-hour format.
20. Metric measurement unit: Switch the measurement unit.



Name	System	Maintenance
MUCAR CS2	ABS+SRS	Oil+ EPB+TPMS
MUCAR CS4	ABS+SRS+ECM+TCM	Oil+ EPB+SAS+TPMS+ETS
MUCAR CS5	ABS+SRS+ECM+TCM+BCM	No RESET
MUCAR CS6	ABS+SRS+ECM+TCM+BCM+TPMS	Oil+ EPB+SAS+ETS+TPMS+ABS+DPF
MUCAR CS90	ECM	28 Resets
MUCAR CS99	System-wide Basic Functions	Oil+Brake+SAS+ETS+DPF

Warranty terms

This warranty applies only to users and dealers who purchase THINKCAR TECH INC www.mythinkcar.com MUCAR CS products through normal procedures. Free warranty provided within one year. THINKCAR TECH warrants its electronic products against

damage caused by defects in materials or workmanship. Damage to equipment or components caused by abuse, unauthorized modification, use for purposes other than those for which it was designed, or failure to operate in accordance with the instructions is not covered by this warranty. Compensation for instrument panel damage caused by a defect in this equipment is limited to repair or replacement. THINKCAR TECH is not responsible for any indirect and incidental losses. THINKCAR TECH will determine the nature of equipment damage based on its prescribed inspection methods. NO AGENT, EMPLOYEE OR REPRESENTATIVE OF THINKCAR TECH has the right to make any confirmation, notification or commitment related to THINKCAR TECH products.

Customer service email: service@mythinkcar.com

Official website: www.mythinkcar.com

Product tutorials, videos, FAQs and coverage lists can be found on the mythinkcar official website.

FAQ

Why is there no response when connected to the car computer?

Check whether the connection with the vehicle diagnostic socket is normal, whether the ignition switch is on, and whether the tool supports the car.

Why can't autosearch read the vin code?

Not all cars support reading VIN codes. You can try online diagnosis or manually select the car model to enter the diagnosis.

Why does the system stop while reading the data stream?

This may be caused by a loose diagnostic adapter. Please unplug the adapter and reconnect it firmly.

Communication error with vehicle ECU?

Please confirm: Check whether the diagnostic wand is connected correctly. Is the ignition switch in the ON position? If all checks are OK, please send us the vehicle year, make, model and VIN number via the feedback function.


Why does the host screen flash when the engine is started?

This is a normal phenomenon and is caused by electromagnetic interference

How to upgrade system software?

Launch the tool and ensure a stable internet connection. Go to settings App Updates click OTA then click Check Version

Documents / Resources

	THINKCAR MUCAR CS System Diagnostic Scan Tool [pdf] Instruction Manual MUCAR CS System Diagnostic Scan Tool, MUCAR CS, System Diagnostic Scan Tool, Diagnostic Scan Tool, Scan Tool
---	--

References

- [User Manual](#)

ul>

THINKCAR

Diagnostic Scan Tool, MUCAR CS, MUCAR CS System Diagnostic Scan Tool, Scan Tool, System Diagnostic Scan Tool, THINKCAR

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.