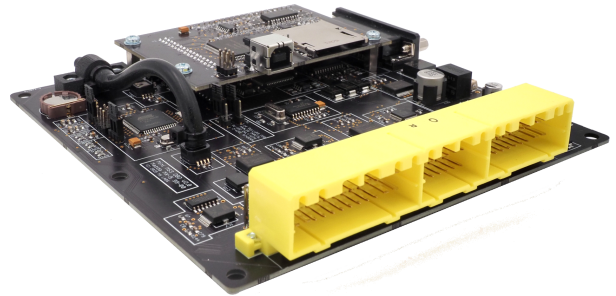




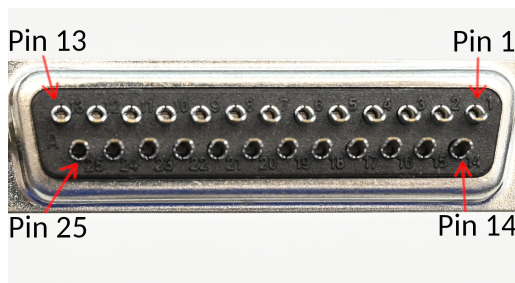
## Instructions for the MS Labs Mini MS3 with OBD ECU Board Version 2.0



1. Download TunerStudio from [tunerstudio.com](http://tunerstudio.com) and install. Forget anything you may have read about MegaTune or EasyTherm, it will not work with this ECU.
2. Download the drivers for the USB cable:  
  
<http://www.ftdichip.com/Drivers/D2XX.htm>
3. The Mini MS3 with OBD currently ships with special firmware version 1.5.1v10. Please download the .ini file for this ECU here: [https://www.mslabs.gr/ms3\\_151v10.zip](https://www.mslabs.gr/ms3_151v10.zip)
4. Make sure to save the above file on your desktop and keep a copy somewhere in case you need it again.
5. Unzip the file on your desktop. You should now have a file named "mainController.ini
6. ". This file describes the features available in this ECU to the tuning software, TunerStudio. It is not a basemap. The basemap is already loaded inside the ECU.
7. Remove the stock ECU
8. Open the stock ECU, and remove the board from inside.
9. Drill 2 holes on the stock ECU case: One for the vacuum line and one for the USB cable and any additional wires that you may want to connect to the ECU (such as tableswitching, flex fuel, CAN Bus, etc).
10. Run a vacuum line from the intake manifold, just after the throttle body, to the ECU's MAP sensor port. If you don't do this, the car may start but shoot black smoke out of the exhaust.
11. Connect any additional wires you want to the Mini MS3 ECU board.
12. Put the Mini MS3 back into the case and close the case.
13. Connect the ECU to the stock harness.
14. If you want to use an open element IAT sensor, it must now be wired in. Simply replace the stock plastic sensor that can be found on the air filter box with the open element sensor. There is no polarity on the wires.
15. Switch the ignition to ON, do NOT start the car yet. When you switch the ignition to ON, you should hear the fuel pump priming for 2 seconds.
16. Connect the USB cable to the PC. Windows should detect and install your cable.
17. After the device has been installed successfully, open the Device Manager (Control Panel -> System -> Hardware -> Device Manager) and click "Ports" to see which COM port it is under (usually between COM1 and COM10).
18. We are ready to connect to the ECU. Run TunerStudio.
19. Click File -> New Project
20. Give your project a name - anything will do.
21. Under ECU definition, click "Other" and browse to the .ini file you unzipped on your desktop.
22. Click Next
23. Select:
  - Oxygen Sensor: Wideband / AFR
  - Temperature display: Celcius/Farenheit (whatever works for you)
  - CAN\_COMMANDS: **Activated**

- INTERNAL\_LOG\_FIELDS: Deactivated
  - PW\_4X: Deactivated
  - CYL\_12\_16\_SUPPORT: Deactivated
  - PORT\_STATUS: Deactivated
  - OUTMSG\_EDITING: Deactivated
- Click Next
  - Under Port, select the COM port you found the USB cable to be under (ie probably COM1 through 10)
  - Click "Test Port" - you should get "Successful". If not, try with other ports until you succeed.
  - Click Next.
  - Select the gauge style you want
  - Click Finish
  - You should see the gauges and you should be in Online mode.
  - Calibrate your TPS: Tools -> Calibrate TPS.  
Do not press the throttle at all, and click the top "Get Current". Then press the throttle fully, and click the bottom "Get Current" button. Then click Close. Now when you slowly press the throttle, the "Throttle Position" indication should slowly go from 0% to 100%.
  - Set the base timing with a timing light!!! See page 3 for more information.
  - If you already have a wideband and you want to use that instead of the builtin wideband, connect it to the DB25 pin 4 (Analog Input: EGO).

### **DB25 Pinout (wire side of the connector):**



Pin	Function	Pin	Function
1	5V Out for sensors	14	Ignition C
2	Sensor Ground	15	Ignition D
3	Nitrous 1 Output	16	Analog Input ADC6 (0-5V)
4	Wideband In (Port EGO, 0-5V)	17	Analog Input ADC7 (0-5V)
5	Flex In (PE2)	18	Analog Input EGO2 In (0-5V)
6	VSS In (PE0)	19	Analog Input SPARE_ADC (0-5V)
7	VVT Out	20	Wideband LSU 4.9 Sensor Pin 1
8	Boost Out	21	Wideband LSU 4.9 Sensor Pin 2
9	CANH	22	Wideband LSU 4.9 Sensor Pin 3
10	CANL	23	Wideband LSU 4.9 Sensor Pin 4
11	Nitrous 2 Output	24	Wideband LSU 4.9 Sensor Pin 5
12	Digital In 1 (CANIN1)	25	Wideband LSU 4.9 Sensor Pin 6
13	Digital In 2 (CANIN2)		

- **Unlocking the “Additional” options**

The Mini MS3 with OBD has a secondary processor on the mainboard, in addition to the primary MS3 processor. The secondary processor communicates with the primary MS3 processor through the onboard CAN Bus system. The MS3 processor uses CAN ID “0”, while the first secondary processor uses the CAN ID “1”.

To be able to change any of the following settings:

- Fan control
- A/C control
- Idle control
- Immobilizer control
- Alternator control
- Valet mode
- Power Steering
- CEL control
- EGR control
- Catalyst warmup
- OBD-II settings

It is necessary to load an additional .ini file in TunerStudio.

All current V2.0 Mini MS3 with OBD ECUs ship with a secondary processor processor firmware version V4.0.0. Please download the .ini file for the first secondary processor from:

[https://www.mslabs.gr/mini\\_plus\\_nb\\_obd\\_can1\\_v400.zip](https://www.mslabs.gr/mini_plus_nb_obd_can1_v400.zip)

Again, make sure to save the above file on your desktop and keep a copy somewhere in case you need it later on. Unzip the file on your desktop - you should now have a file named “mini\_plus\_nb\_obd\_can1\_v400.ini”. This file describes the features noted above (Fan control, A/C control, etc) to TunerStudio.

To load the file in TunerStudio:

- 1) Open your project
- 2) Click File -> Project -> Project properties
- 3) Click CAN Devices
- 4) Click the "+" button - a new entry is added, and automatically named “CAN1”.
- 5) Set the "Device CAN ID" to "1"
- 6) Click the "..." button and select the attached .ini file.
- 7) Click OK

You should now have a new menu on the top left, that has your project's name as the pre-selected entry. It should also have a second entry, named "CAN1".

Selecting CAN1 switches all the menus to the "Enhanced" settings menus. Selecting your project's name switches the menus back to the normal MS3 menus.

- **Setting the base timing:**

1. Run TunerStudio and open your project
2. Make sure you are in Online mode
3. Go to Ignition Settings -> Ignition Options/Wheel Decoder
4. Set "Fixed Advance" to "Fixed Timing"
5. Set "Timing for Fixed Advanced" to "10".

6. Click Burn (if running, the engine may die at this point)
7. Switch the ignition off and on again.
8. Start the car
9. The crank pulley on the 99-05 has two marks on it. The left mark should align with the "10" sign just behind the pulley, while the right mark should align with the "T" mark behind the pulley.
10. Go to Tools -> Trigger Wizard
11. Press the "-" and "+" buttons until both marks on the pulley are properly aligned.
12. Press Burn when you are done. The engine may die.
13. Go to Ignition Settings -> Ignition Options/Wheel Decoder
14. Set "Fixed Advance" back to "Use Table" and click Burn
15. Switch the ignition off and on again - this is very important, if you don't do it, the car may not start.
16. Start the car - the base timing is now set properly!

You are now ready to start the car and tune!

#### **Basic considerations for autotune ("VE Analyze Live" aka VEAL)**

- Don't let VEAL autotune your idle – in most cases you will get a hunting (oscillating) idle as if your car has aggressive cams. To fix this, go to "VE Analyze Live" → Advanced Settings ->Min RPM and set it to 1500rpm.
- VEAL also likes to pull fuel on the very low load areas and as a result, after autotuning for a while the car may hesitate at very low loads. To fix this, go to "VE Analyze Live" → Advanced Settings ->Min fuelload and set it to 30kPa.
- For the first 20 minutes of autotuning, set "Cell Change Resistance" to "Easy" to get some quick results. Then set it back to "Normal".
- As you go along and you are happy with the results, increase the Resistance setting above even more.
- To get good results with VEAL, you need to drive VERY smoothly, as if you were driving on ice. This means very smooth transitions on the throttle.
- Make sure you sweep all areas of the fuel map by setting a fuel load target (adjust your right foot on the throttle so the fuel load remains constant while driving) then sweep through the entire RPM range up to the rev limiter. For example, try to achieve a constant 50% fuel load with the throttle while the RPMs increase. Repeat as many times needed for this particular fuel load target.
- Start from 40% and increase the fuel load target by 10% each time, until your maximum achievable fuel load has been reached.
- If you can't reach the rev limiter with very low fuel loads (ie 40%, 50%), use a lower gear (1<sup>st</sup>, 2<sup>nd</sup>, etc).
- Keep your eye on the AFR gauge – if it is too lean (especially under load) step off the throttle and add some fuel manually to the map before proceeding any further!
- Make sure "Update Controller" is enabled.
- Click "Burn" every 5 minutes to make sure you don't lose any progress if your laptop dies of battery or crashes, etc.