



Electronic Throttle Controller

a.k.a.

Drive by Wire

ETC v1.3

1. Introduction

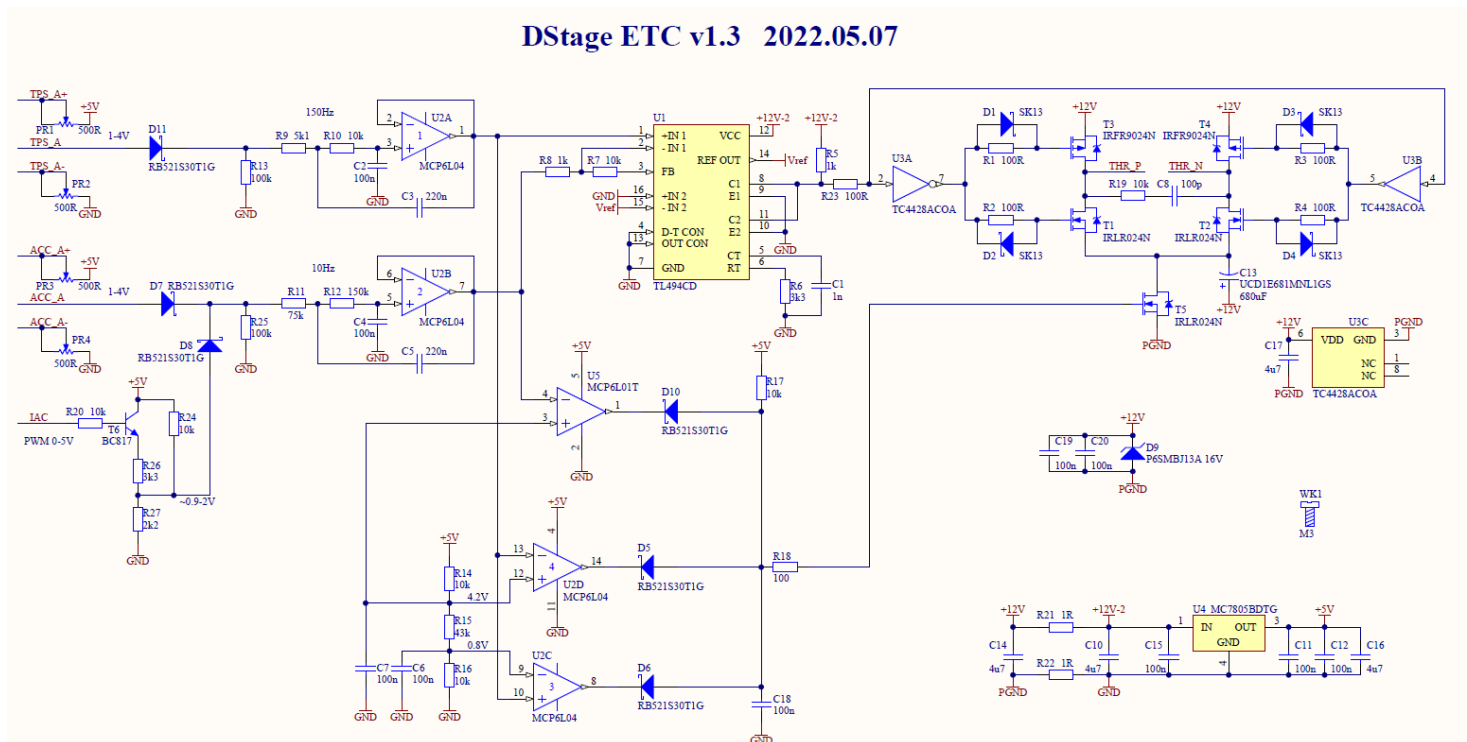
The ETC v1.3 is an open project of a controller for electronic throttle for internal combustion engines. It allows control of the throttle by electronic gas pedal (accelerator) which is sometimes referred to as „drive by wire”. These are some of the features:

- Controls a DC motor based electronic throttle with H-bridge allowing for fast movement in both directions and closing the throttle beyond stationary position,
- Works with gas pedal incorporating potentiometers or voltage based output, highly adjustable input levels,
- IAC input allowing for ECU idle control with 5V PWM signal,
- Build in fail-safes for detecting broken connections or short circuits on wires connecting gas pedal and TPS,
- analogue circuit – no programming required, no risk of program failure, no risk of CPU going into race condition or resetting due to electromagnetic noise in hursh near-engine environment,
- PCB designed for enhancing immunity to noise.

DISCLAIMER:

This device is dedicated for stationary engines and vehicles driving on private closed properties. It should not be used on public roads!

2. Principle of operation



T.B.D.

3. Assembly / Ordering

3.1 Automated assembly via JLCPCB

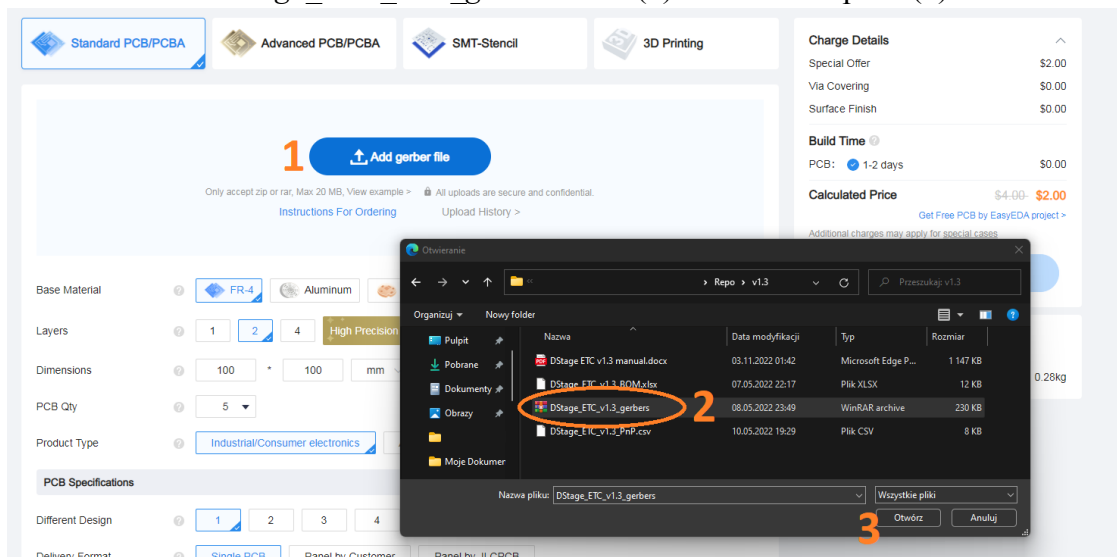
Automated assembly ordered in JLCPCB is by far the easiest option to get the controller in your hands. To order your PCBs together with components and assembly you will need to visit project repository site at

<https://github.com/DStageGarage/ElectronicThrottleController> and download 3 files:

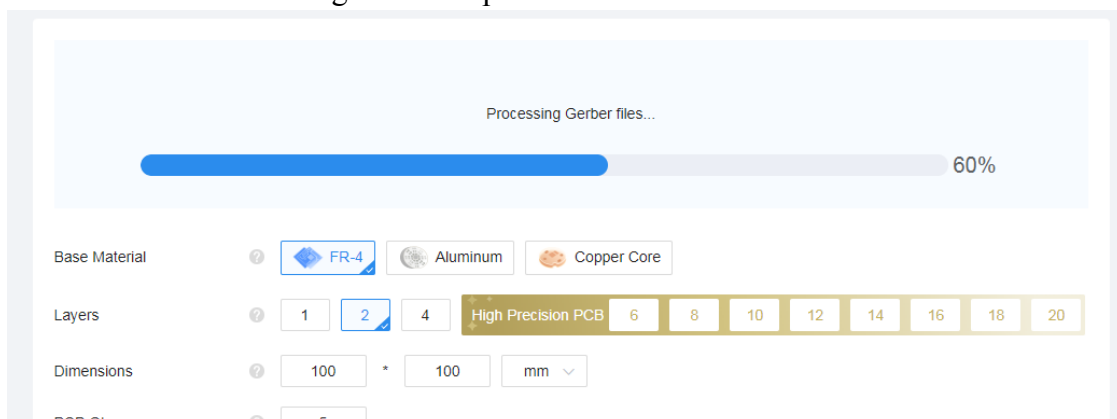
- *DStage_ETC_v1.3_gerbbers.rar* - gerber files for all necessary PCB layers and drilling
- *DStage_ETC_v1.3_BOM.xlsx* - bill of materials in JLCPCB compatible format
- *DStage_ETC_v1.3_PnP.csv* - pick and place file also referred to as CPL

Then you can log into your account at JLCPCB and start the ordering process during which you will be asked for the above files (gerbers, bill of materials, pick and place file). Here's a detailed description of that process:

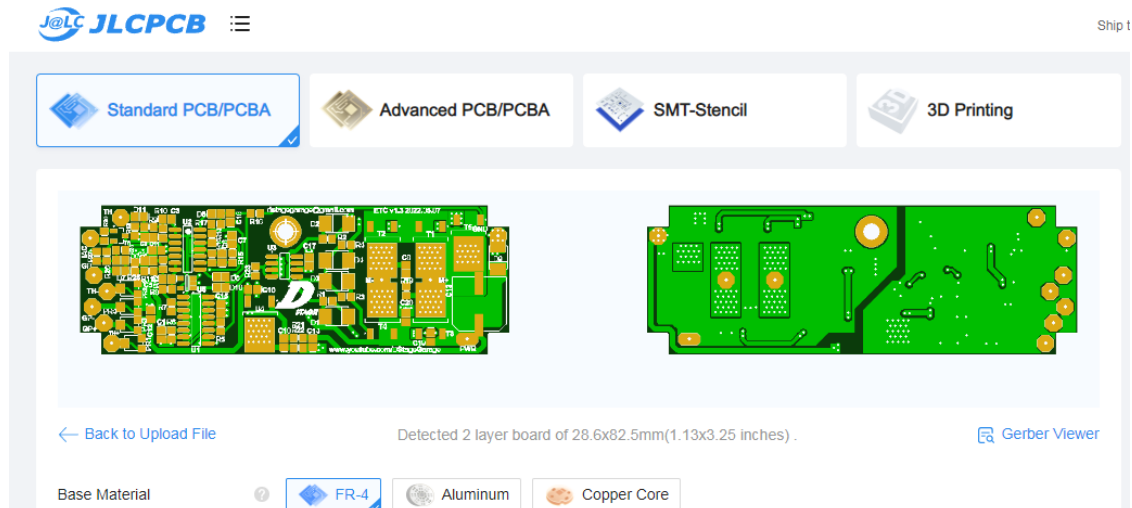
- upload gerbers on the first page of the ordering process by clicking on the button (1), then select file "*DStage_ETC_v1.3_gerbbers.rar*" (2) and click "Open" (3).



- wait a short while for the gerbers to upload



- once file is loaded correctly you should see such view:



- when using the assembly option and JLCPCB you can only choose from green and black solder mask so make your selection next, everything else should remain unchanged

Base Material: ☒ FR-4 ☐ Aluminum ☐ Copper Core

Layers: ☐ 1 ☒ 2 ☐ 4 ☐ High Precision PCB ☐ 6 ☐ 8 ☐ 10 ☐ 12 ☐ 14 ☐ 16 ☐ 18 ☐ 20

Dimensions: *

PCB Qty:

Product Type: ☒ Industrial/Consumer electronics ☐ Aerospace ☐ Medical

PCB Specifications

Different Design: ☒ 1 ☐ 2 ☐ 3 ☐ 4

Delivery Format: ☒ Single PCB ☐ Panel by Customer ☐ Panel by JLCPCB

PCB Thickness: ☐ 0.4 ☐ 0.6 ☐ 0.8 ☐ 1.0 ☐ 1.2 ☒ 1.6 ☐ 2.0

PCB Color: ☒ Green ☐ Purple ☐ Red ☐ Yellow ☐ Blue ☐ White ☒ Black

Silkscreen: ☒ White

Surface Finish: ☒ HASL(with lead) ☐ LeadFree HASL ☐ ENIG

High-spec Options

Outer Copper Weight: ☒ 1 oz ☐ 2 oz

Via Covering: ☒ Tented ☐ Untented ☐ Plugged ☐ Epoxy Filled & Capped ☐ Copper paste Filled & Capped

Confirm Production file: ☒ No ☐ Yes

Remove Order Number: ☒ No ☐ Yes

Flying Probe Test: ☒ Fully Test ☐ Not Test

Gold Fingers: ☒ No ☐ Yes

Castellated Holes: ☒ No ☐ Yes

- now select the assembly option


Flying Probe Test


Gold Fingers

Castellated Holes


Advanced Options

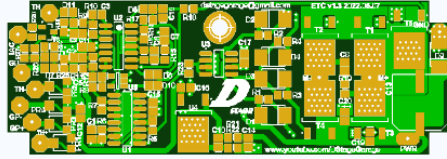
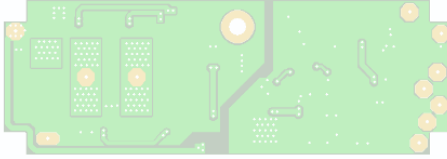
PCB Remark

 **PCB Assembly** **COUPON** Free Assembly for your PCB order ☐

 **Stencil** Order together with PCB ☐

- once selected you will see the below image, please make sure you chose the right options, number of PCBs as well as additional confirmation from JLCPCB is up to you

 **PCB Assembly** **COUPON** Free Assembly for your PCB order ☒

☒ Assemble top side ☐ Assemble bottom side

PCBA Type [What's the difference?](#)

Assembly Side

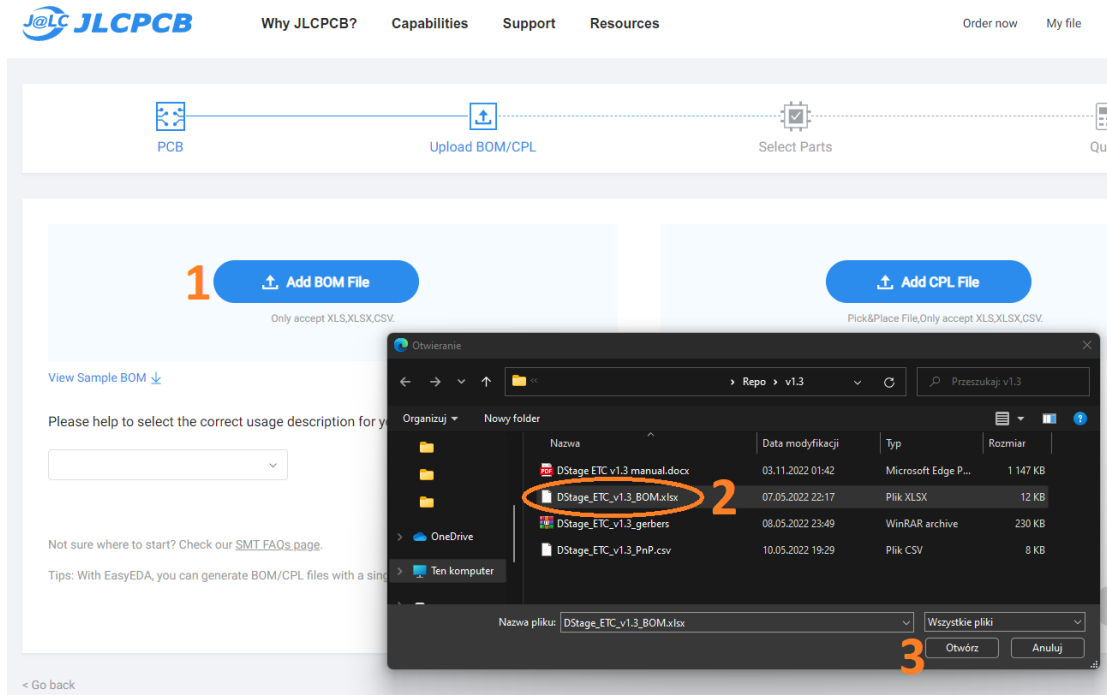
PCBA Qty **optional**

Tooling holes

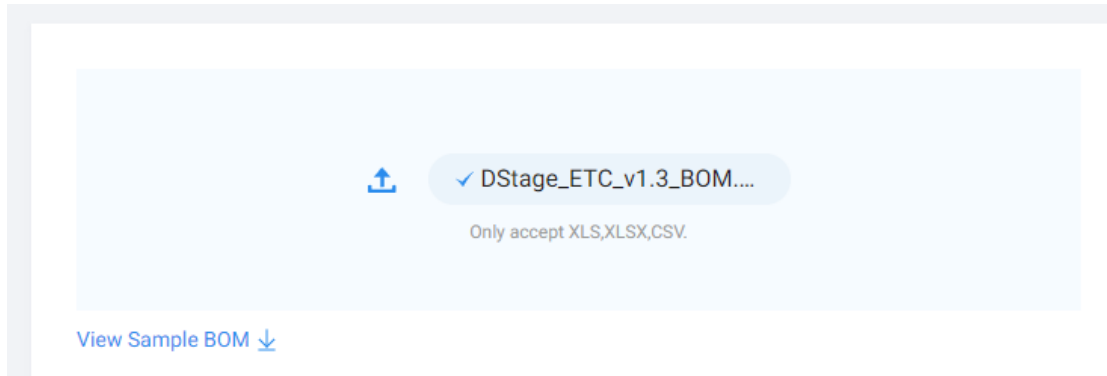
Confirm Parts Placement **optional**

☒ I agree to the Terms and Conditions of JLCPCB SMT Service.

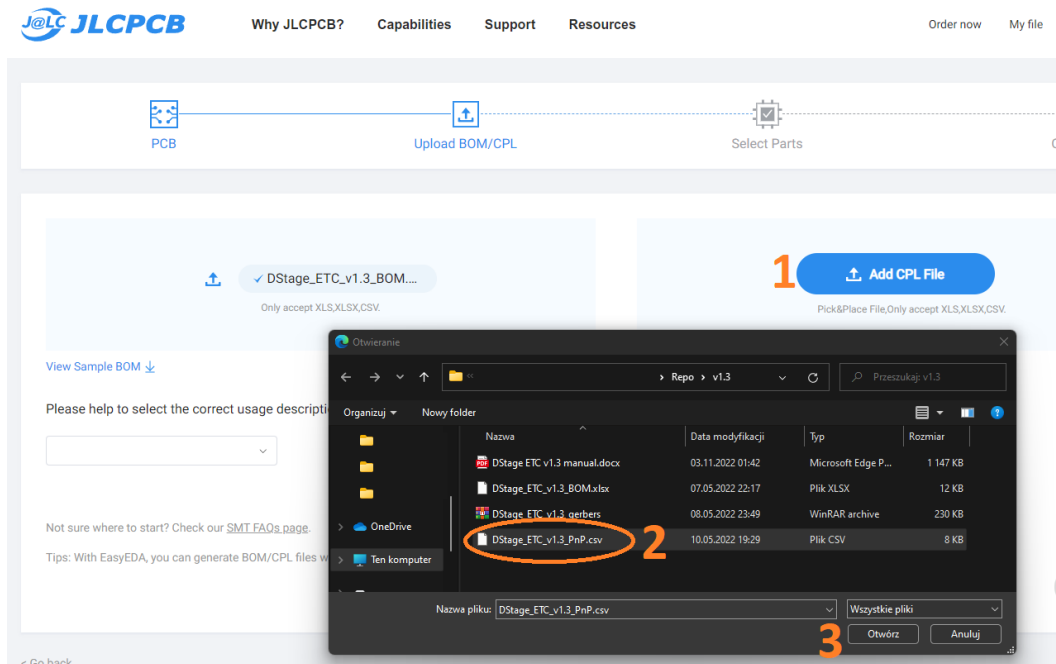
- on the next page you will have to first upload the BOM file by clicking the button (1), then select file “DStage_ETC_v1.3_BOM.xlsx” (2) and click “Open” (3)



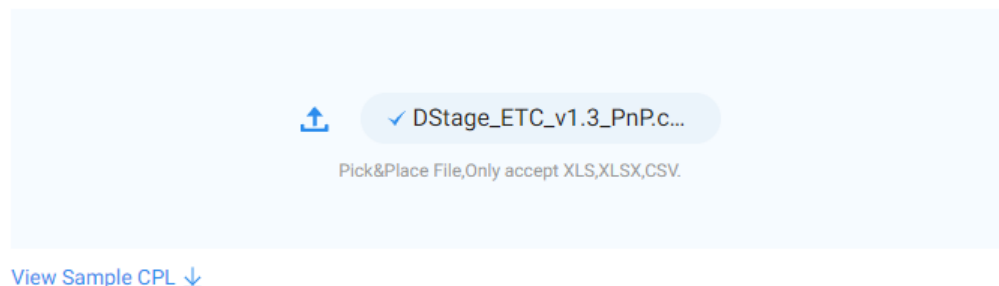
- once uploaded you will see the file name displayed in place of the button



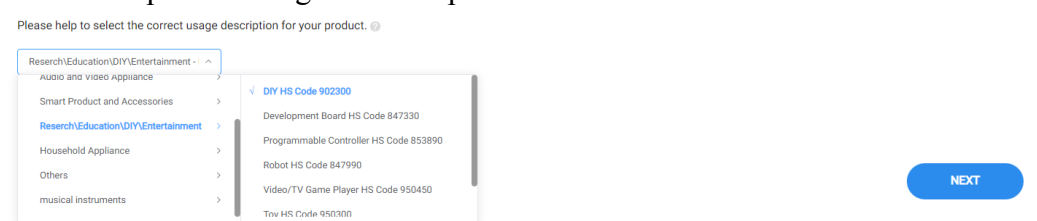
- now proceed with uploading of pick'n'place/CPL file by clicking the button (1), select file “DStage_ETC_v1.3_PnP.csv” (2) and click “Open” (3)



- once again you will see a confirmation in form of file name in place of the button



- choose the product usage for example us such and click “Next”



- You will now see the complete list of components used on the board, if all are available it should look like on the picture below. click “Next”

Top Side Select the parts you want to assemble on your boards. No restrictions on using extended parts for each order now.

Total **28** parts detected 28 Parts confirmed 0 parts not selected

Uploaded BOM Data			Review Matched Parts							
Top Designator	Comment	Footprint	Matched Part Detail			Qty	Source	Lib Type	Total Cost	Select
C10,C14,C1...	4.7uF	C0805	CL21A475KAQNNNE	C1779		20	JLPCPB	Basic	\$0.1860	<input checked="" type="checkbox"/>
C8	100pF	C0805	CL21C101JBANNNC	C1790		5	JLPCPB	Basic	\$0.0405	<input checked="" type="checkbox"/>
T6	S8050	SOT-23	S8050 J3Y	C2146		5	JLPCPB	Basic	\$0.0700	<input checked="" type="checkbox"/>
T3,T4	IRFR9024N	D-Pak	IRFR9024NTRPBF	C2585		10	JLPCPB	Extended	\$1.6940	<input checked="" type="checkbox"/>
T1,T2,T5	IRLR024N	D-Pak	IRLR024NTRPBF	C3007		15	JLPCPB	Extended	\$4.1880	<input checked="" type="checkbox"/>
C3,C5	220nF	C0805	CL21B224KBFNNNE	C5378		10	JLPCPB	Basic	\$0.1210	<input checked="" type="checkbox"/>
R1,R2,R3,R...	100Ω	R0805	0805W8F1000T5E	C17408		30	JLPCPB	Basic	\$0.0480	<input checked="" type="checkbox"/>
R7,R10,R14...	10k	R0805	0805W8F1002T5E	C17414		40	JLPCPB	Basic	\$0.0320	<input checked="" type="checkbox"/>
R12	150k	R0805	0805W8F1503T5E	C17470		5	JLPCPB	Basic	\$0.0080	<input checked="" type="checkbox"/>
R5,R8	1kΩ	R0805	0805W8F1001T5E	C17513		10	JLPCPB	Basic	\$0.0200	<input checked="" type="checkbox"/>
R27	2.2k	R0805	0805W8F2201T5E	C17520		5	JLPCPB	Basic	\$0.0085	<input checked="" type="checkbox"/>
R15	43k	R0805	0805W8F4302T5E	C17695		5	JLPCPB	Basic	\$0.0085	<input checked="" type="checkbox"/>
R11,R13,R2...	75k	R0805	0805W8F7502T5E	C17819		15	JLPCPB	Basic	\$0.0240	<input checked="" type="checkbox"/>
U1	TL494CD	SO16	TL494CDR	C19882		5	JLPCPB	Extended	\$1.0725	<input checked="" type="checkbox"/>
R21,R22	1R	R0805	0805W8F100KT5E	C25271		10	JLPCPB	Basic	\$0.0300	<input checked="" type="checkbox"/>
R6,R26	3.3k	R0805	0805W8F3301T5E	C26010		10	JLPCPB	Basic	\$0.0160	<input checked="" type="checkbox"/>
R9	5.1k	R0805	0805W8F5101T5E	C27834		5	JLPCPB	Basic	\$0.0080	<input checked="" type="checkbox"/>
C2,C4,C6,C...	100nF	C0805	CL21B104KCFNNNE	C28233		50	JLPCPB	Basic	\$0.3700	<input checked="" type="checkbox"/>
U5	MCP6L01	SOT23-5	MCP6001TE/OT	C29429		5	JLPCPB	Extended	\$4.4325	<input checked="" type="checkbox"/>
C1	1nF	C0805	CL21B102KBCNNNC	C46653		5	JLPCPB	Basic	\$0.0490	<input checked="" type="checkbox"/>
U3	TC4428ACOA	SO8	TC4428AE0A713	C55181		5	JLPCPB	Extended	\$5.9400	<input checked="" type="checkbox"/>
U4	MC7805BDTG	D-Pak	MC7805BDTG	C83632		5	JLPCPB	Extended	\$2.5875	<input checked="" type="checkbox"/>
D9	P6SMBJ13A	SMB	SMBJ15A	C86366		6	JLPCPB	Extended	\$0.4098	<input checked="" type="checkbox"/>
U2	MCP6L04	SO14	MCP6004TE/SL	C116668		5	JLPCPB	Extended	\$4.5225	<input checked="" type="checkbox"/>
PR1,PR2,PR...	2k	SMD-3_3 0x3.8x1...	VG039NCHXTB202	C128549		21	JLPCPB	Extended	\$1.2642	<input checked="" type="checkbox"/>
D5,D6,D7,D...	RB521S30T1G	0805	RB521S30-2/TR	C167133		32	JLPCPB	Extended	\$0.8128	<input checked="" type="checkbox"/>
C13	270uF	SMD-ECAP-10x10	HBW271M1VTR-1010K	C311670		5	JLPCPB	Extended	\$5.2350	<input checked="" type="checkbox"/>
D1,D2,D3,D...	SK13	SMA	SS54B	C353175		21	JLPCPB	Extended	\$1.1130	<input checked="" type="checkbox"/>

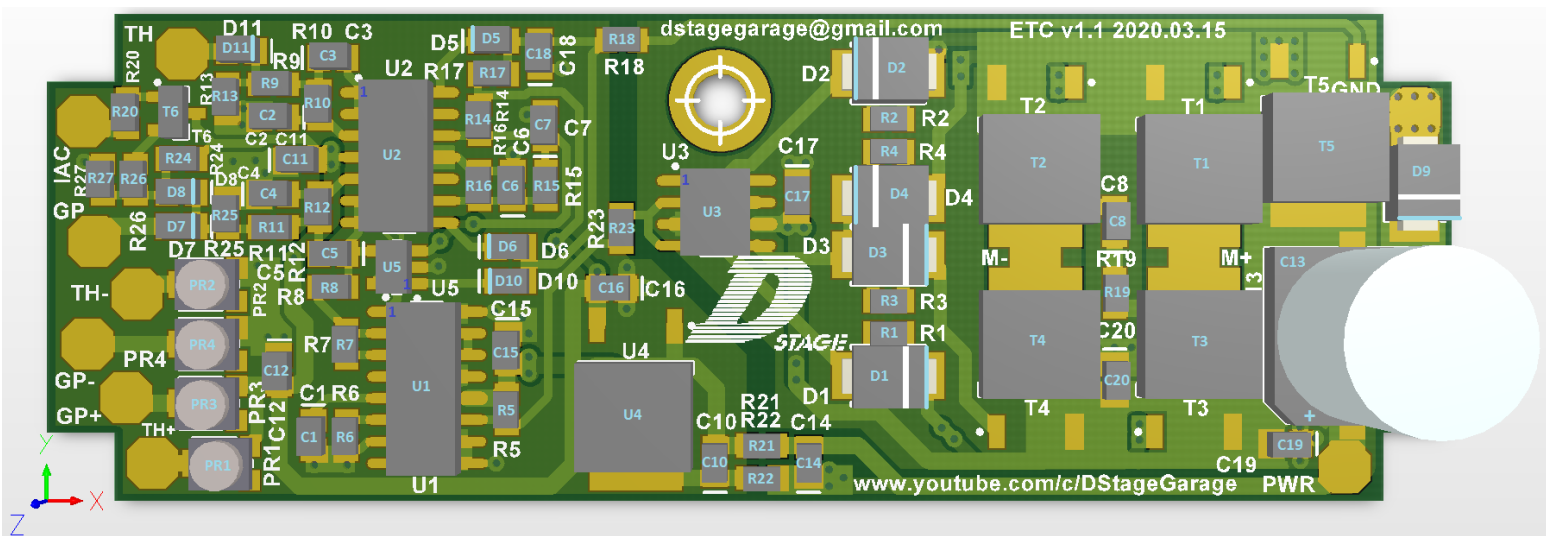
Please carefully check the packages of selected parts before proceeding.

NEXT

- [illegible]

In case of issues such as component shortages or file problems please contact us at dstagegarage@gmail.com for help.

The figure 3.1 shows the ETC v1.1 PCB view (v1.3 is nearly identical in component placement) with extra designators overlayed for clarity. All components are surface mounted on the top layer only.



9 Last update 2022.12.13

For ease of assembly it is recommended to start with integrated circuits paying attention to correct positioning of pin #1. On SO cases (U1, U2, U3) there are a few different ways to mark this pin.

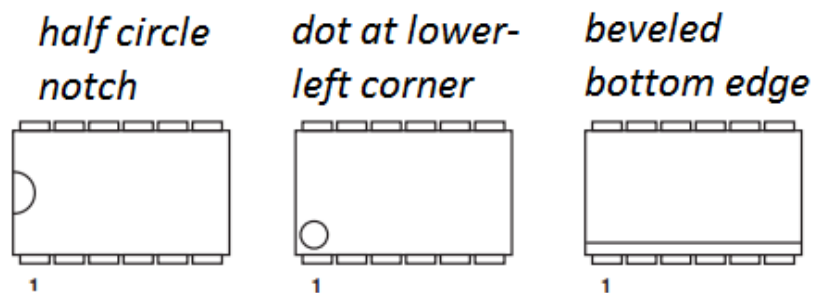


Figure 3.2 How to recognize pin #1 on ICs

There can be a notch on the left side, printed or molded dot in the left bottom corner or beveled bottom side. Refer to figure 3.2 for hints. On PCB silkscreen there is a dot marking where pin #1 should be. You can also check figure 3.1 for clarity. Positioning of U5 is easy as it has 2 pins on one side and 3 on the other.

Assembly can be followed-up by small passive components i.e. resistors and ceramic capacitors as well as diodes and T6 transistor. Resistors and ceramic capacitors are non polarized components so it does not matter how you orient them on pads (line to the side of capacitors footprints is only there to easier distinguish them from resistors). In case of diodes it is important to match the bar on case with the bar/line printed on silkscreen. Please refer to figure 3.1. Positioning of T6 is self explanatory (1 pin on one side, 2 on the other).

Now the assembly can be finished by populating potentiometers, bigger transistors T1-T5 and electrolytic capacitor C13 as the last component as it's the largest one. Such capacitors are polarized so it is important to place them in the correct way. It usually has a black bar at the negative side (-) and notched corners at the base on the positive side (+). Please check figure 3.1 for clarity.

4. Wiring (connecting to the vehicle/engine/ECU)

To keep PCB compact there are no connectors. Instead all wiring is done via direct soldering of wires to 11 pads. Figure 4.1 shows the layout of those pads and wires for particular functions.

On the right side there are two power pads – ground at the top and 12V power at the bottom. Please make sure that the power is fed with a fuse not larger than 5A to ensure safe operation in case of the throttle motor failure etc.

The motor of the electronic throttle is connected to pads located very close to H-bridge. Please note that in ETC v1.1 the M+ and M- pad markings will be most likely reversed for most types of electronic throttles. Figure 4.1 already shows that the polarity should be reversed. The markings on later versions of PCB have been corrected.

On the left hand side there are 7 pads in total. The one marked as IAC should be connected to the ECU idle PWM signal.

The group of 3 pads marked GP, GP+ and GP- is meant for connecting the gas pedal (accelerator). Usually electronic gas pedals have 6 pins, 3 for one potentiometer or circuit imitating the potentiometer and 3 for another one. Those two outputs depending on a particular type of gas pedal can be configured in different manner. The output signal can have different offset, direction or characteristics (slope, especially in models using voltage output instead of true potentiometers). What is important is to make sure the output used with ETC has the voltage increasing when the pedal is pushed (pot slider going towards positive side) and decreasing when released (pot slider going towards negative side). More on different accelerator types in one of the following chapters.

The last group of 3 pads is dedicated to the feedback position of the throttle. Usually electronic throttles use double potentiometer with combined ends and separate outputs which results in 4 pins being used for that purpose. Typically one potentiometer travels one direction and the second one in the opposite direction with throttle movement. Again, make sure to use the output that increases the voltage (pot slider traveling towards the positive side) when the throttle is opened more. This can be checked by measuring resistance change across the pins while manually moving the throttle. More on that in one of the following chapters.

4. Close the throttle and repeat point number 2 and then number 3 a few times until voltage on TH is close to 1V with the throttle closed and 4V with the throttle open without further touching of the pots.

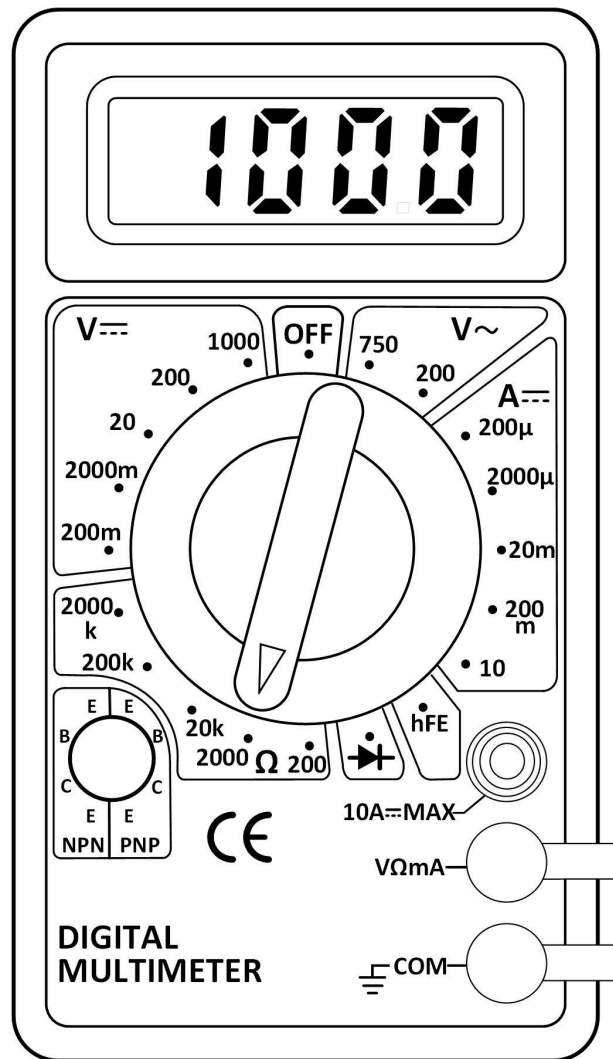
Now the gas pedal/accelerator - basically same procedure:

1. Connect the GP, GP+ and GP- to one of the gas pedal potentiometers.
2. With the gas pedal unpressed measure the voltage at GP and adjust PR4 so the voltage is close to 1V (doesn't have to be spot on as long it is reasonably higher than 0.8V).
3. Now press the gas pedal and check the voltage on GP. Then adjust PR3 so the voltage is close to 4V (doesn't have to be spot on as long it is reasonably lower than 4.2V).
4. De-press the gas pedal and repeat point number 2 and then number 3 a few times until voltage on GP is close to 1V with the pedal unpressed and 4V with the pedal fully pressed without further touching of the pots. Ideally those voltages should be closely matching those measured at the end of TPS calibration procedure.

Now you can connect the M+ and M- and fingers crossed it should work.
In case of issues please contact us for help at dstagegarage@gmail.com.

6. Different gas pedal (accelerator) types and how to use them
T.B.D.

7. Basic multimeter measurements.
T.B.D.



8. History of changes.

Date	By	Changes
2022.01.05	DStage	Spelling checked ;-)
2022.05.08	DStage	automated assembly chapter, calibration
2022.11.03	DStage	minor corrections and clarifications
2022.12.13	DStage	detailed description of JLCPCB ordering process