

Tiny EGT Controller

Software, drivers and latest info can be downloaded at

www.Kperformance.be



1

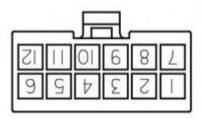
Package Contents

Tiny EGT should include the following Items:

- 1x circuit board with soldered surface mount components
- 1x MicroMolex connector
- 12x MicroMolex receptacles
- 1x 3D printed case

Electrical connections

C1		Function	
1	CANH	CanBus HIGH	
2	Tc2	Tc2 Analog OUT OR Spare Analog 2 IN	
3	Tc4	Tc4 Analog OUT OR Spare Analog 4 IN	
4	Tc6	Tc6 Analog OUT OR Spare Analog 6 IN	
5	5V	+5V Supply OUT	
6	GND	Ground	
7	CANL	CanBus LOW	
8	Tc1	Tc1 Analog OUT OR Spare Analog 1 IN	
9	Tc3	Tc3 Analog OUT OR Spare Analog 3 IN	
10	Tc5	Tc5 Analog OUT OR Spare Analog 5 IN	
11	12v	Input Power	
12	GND	Ground	



Molex-Notch facing Tc connections

Operational led Status

LED	Status	Function
1	Power	Controller Started
	Off	Unit No Power
2	Blinking/On	Canbus Activity/Connection OK
	Off	CAN-connection or settings NOK

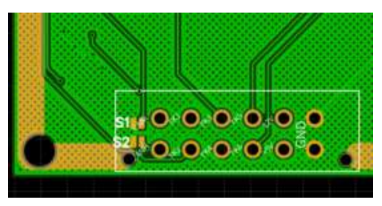


CAN-bus Setup

Custom CAN-ID addressing(Optional)

Usefull for users who already have multiple CAN-devices connected; resulting in duplicate ID conflicts.





Select custom ID via solder bridges S1&S2 on the bottm

CAN-ID	S1	S2
8	open	closed
7	closed	closed
6	closed	open
5(default)	<u>open</u>	<u>open</u>

The Tiny EGT CanBus data:

Item	Function	Detail
CAN Speed	500 Kbit	Default Speed
CAN ID	5 /6/7/8	CAN-Bus ID

Tunerstudio Setup

EGT OR (Spare ADC) CAN-Inputs:

CAN ADC 17-20 are used for EGT 1-4:
Your selected CanBus ID, Table 7 with offset 34

CAN ADC 21-22 are used for EGT 5-6:

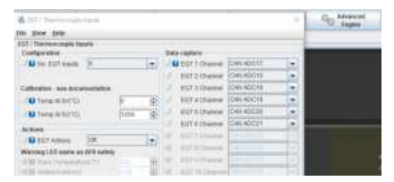
CAN ADC 23-24 are used for monitoring PowerInput and version. Your selected CanBus ID, Table 7 with offset 42





CAN-hus/ Testmodes

6x CAN EGT Inputs:



Unused EGT Inputs as spare CAN Analog Inputs:



!WARNING!

Do NOT connect more than 5V on input pins

CAN ADC 23-24 can NOT be re-used