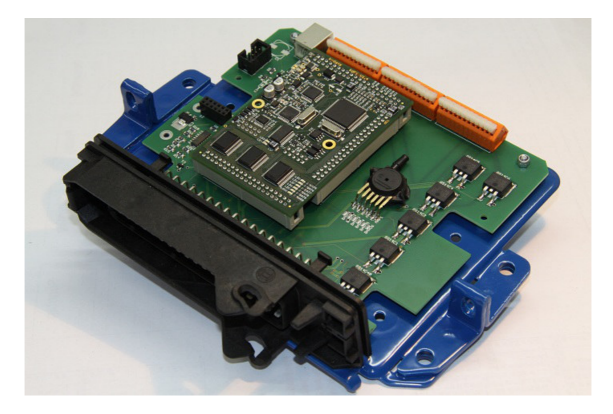


# **kdFi V1.4 PNP GM C20XE/C20LET R06** (As fr. 28.11.2021)

(//5/11/20/21)

# User Manual (English)



You will find the latest information, documentation and CD images on <u>www.k-data.org</u>



# Index

- **1. INTRODUCTION**
- 2. SCOPE OF DELIVERY

#### 3. SOFTWARE

- **3.1 USB DRIVER**
- **3.2 TUNERSTUDIO**

#### **4. CONNECTION**

- **4.1 CABLE TYPES**
- 4.2 FUSES
- 4.3 USB PORT
- 4.4 ASSIGNMENT OF THE ADDITIONAL TERMINALS

#### **5. COMMISSIONING**

- 5.1 LED'S
- **5.2 SPEED MEASUREMENT**
- **5.3 SENSORS**
- **5.4 THROTTLE POTENTIOMETER**
- **5.5 DIGITAL INPUT**
- **5.6 TABLE SWITCH**
- **5.7 BAROMETRIC CORRECTION**
- **5.8 TACHO OUTPUT**
- **5.9 IDLE SPEED CONTROLLER**
- **5.10 IGNITION**
- 5.11 INJECTION
- 5.12 RELAIS OUTPUT / BOOST PRESSURE CONTROL
- 5.13 CAN BUS
- 6. BASIC PCB

#### 7. WIDEBAND LAMBDA CONTROLLER

- **8. FIRMWARE UPDATES**
- 9. NOTES



# 1. Introduction

The circuit of the kdFi bases upon Megasquirt MS2 V3.0. It was refined for the firmware MS2extra and provided with additional circuits in order to enable easy adaptation to a great number of engine types.

A Wideband Lambda Controller (breitband-lambda.de) is also arranged on the PCB. A Bosch LSU 4.2 Lambda Sonde can be connected directly without the need to buy a further controller.

In addition for ease of use the serial inputs were replaced by an USB port galvanically isolated from the PC.

# 2. Included in Delivery

- kdFi V1.4 device ready for use
- Software CD
- User manual
- USB cable
- Plug set

# 3. Software

It is recommended installing the software from the starting menu of the CD before connecting the kdFi for the first time.

## 3.1 USB Driver

You will find the USB driver of the FTDI Company on the CD in the directory "USB". It is the FTDI232 Chip.

The Chip simulates a serial RS232 connection which you can use in 2 ways:

1. Tunerstudio – Communications – Settings: RS232 , COM-port , 115200 Baud

2. Tunerstudio – Communications – Settings: Wireless and USB (only in registered Version), Auto , 115200 Baud

## 3.2 Tunerstudio

For tuning we recommend using the software "Tunerstudio" available on the Internet under "Tunerstudio.com". You will find the corresponding manual on the website of the manufacturer.

All settings can be adjusted with the "free" version. For DIY tuning we recommend the registered version, because of it's comfort features. We do not offer Tunerstudio registration codes. Please buy direct at tunerstudio.com



# 4. Connection

To establish a communication the kdFi must be supplied with 12V.

# 4.1 Cable Types

Recommended cable types:

Ignition:	min 1.5 mm²
Injection:	min 1.5 mm²
VR sensor:	min 0.5 mm <sup>2</sup> , shielded
Sensors:	min 0.5 mm²
Others:	min 0.75 mm <sup>2</sup>

## 4.2 Fuses

The kdFi must be fused externally.

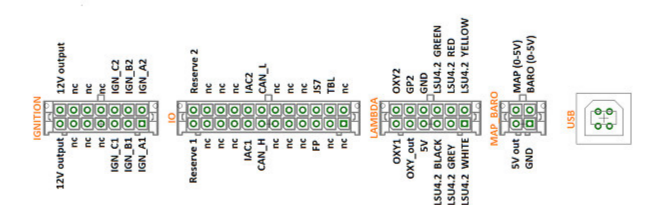
The amperage rating of the fuse must not exceed the maximum allowable amperage of the cable. We recommend 5A.

# 4.3 USB Port (Galvanically Isolated)

The USB chip is "USB powered" up to the galvanic isolation in order to be able to reestablish a connection more quickly in the event of a reset of the ECU. Each standard USB cable can be used as connection cable.

## 4.4 Assignment of the Additional Terminals

The programmable inputs/ outputs of the kdFi are already connected with the corresponding extension circuitry on the PCB.





# 5. Commissioning

# 5.1 LED's

Description Colour		Function		
LD1	red	Connection error		
LD2	green	Power supply OK		
LD3	yellow	Data packet from USB to MS2		
LD4	green	Data packet from MS2 to USB		
LD5	blue	Ignition pulse A		
LD6	blue	Ignition pulse B		
LD7	blue	Ignition pulse C		
LD8	blue	Ignition pulse D		
LD9	blue	Ignition pulse E		
LD10	blue	Ignition pulse F		
LD11	red	Wideband controller error		
LD12	green	Wideband controller LED on: Stand-by		
LD12	green	Wideband controller LED flashing slowly: operation		
LD12	green	Wideband controller LED flashing fast: Heat sensor		

The LEDs LD5 to LD10 may also have other functions according to the software. They depend on the customer's settings.

## 5.2 Speed Measurement

#### **VR Sensor**

In C20XE and C20LET engines the speed is sensed via a VR sensor. An AC voltage is induced in the coil of the VR sensor by a metal wheel with 60-2 teeth. A specialised component performing an auto-adaptation to the different sensors is integrated in the kdFi V1.4.

## 5.3 Sensors

The factory settings of kdFi are adapted to Bosch sensors. A separate software calibration of the sensors is possible via software.

## 5.4 Throttle Potentiometer

The throttle can be omitted when using the MAP. For natural aspirated engines, we recommend the Alpha-N setting, which needs a throttle potentiometer. +5V and GND are connected to the outer pins of the potentiometer. The voltage relating to the throttle position is tapped via the sliding contact and connected to the input TPS (Throttle Position Sensor). The covered distance of the potentiometer may be longer than the rotation of the throttle axle. The corresponding calibration is done via "Tools" – "Calibrate TPS". The engines C20XE and C20LET are already equipped with a TPS, which the kdFi uses.



## 5.5 Digital Input

There is a digital input that can be used for example as "Launch Control". The corresponding function has to be defined in Megatune. Specify JS7 as input.

# 5.6 Table Switch

Via the input "TBL", a second set of parameters can be activated in the controller. With a switch setting the input to ground, you can switch between two stored ignition and injection maps. This is useful for various tunings such as road/ racing, petrol/ LPG, petrol/ E85 etc.

Connecting to a higher voltage than 5V will damage the processor of the kdFi. Digital inputs must only be connected to ground for activation.

## 5.7 Barometric Correction

For using the constant barometric correction there must be a second absolute pressure transmitter (MPX4250) at the back side that is not installed ex works. The option "Barometric Correction" has to be activated in Megatune "Basic Settings" – "General Lags" and adjusted in "Extended" – "Barometric Correction". Choose JS4 as input.

## 5.8 Tacho Output

The output "Tacho Output" is provided for standard tachometers. It has been activated in the software "Extended" – "Tacho Output". "JS10" has already been selected as "Output on". Don't change these settings!

#### 5.9 Idle Speed Controller

The standard idle actuator is still used. The settings can be found under "Startup / idle" all idle settings.

#### 5.10 Ignition (option Coil on Plug, wired on terminals)

The ignition coil can be activated directly by the power drivers integrated in the kdFi V1.4. The kdFi is equipped with six power drivers enabling direct activation of up to six ignition coils in the Wasted Spark principle. We recommend using a shielded multi-conductor cable for connection.

To use active coils like from TFSI please check our "Ignition Coils Conversion sheet" which you can download from our product website.



## 5.11 Injection

The injectors are activated in groups according to the standard wiring harness. Please change the values below only if it is really necessary.

We generally recommend only high impedance injectors (around 12 – 16 Ohm)

Attention: The kdFi V1.4 hardware controls the current of the injectors, so PWM Current Limit always needs to be set to 100%, also on low impedance injectors.

If low impedance injectors are used 1 output can handle only 1 injector In this ECU there are 2 injectors connected to 1 output by the stock wiring loom. Please change the wiring before switching to low impedance injectors.

### 5.12 Relay Output/ Boost Pressure Control (IAC1 on terminals)

"IAC1" and "IAC2" can be used both as relay outputs and as PWM outputs, e.g. for the boost pressure control valve. Switching current max. 2 amps.

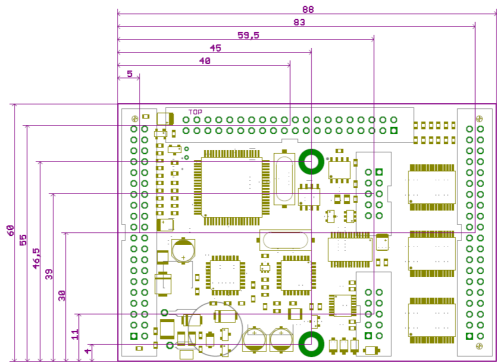
## 5.13 CAN Bus

Like for the Megasquirt 2 the CAN Bus is equipped concerning the hardware, but has to be programmed accordingly by the user if desired. For further information on this item please read the respective Megasquirt /MSextra websites on the internet.

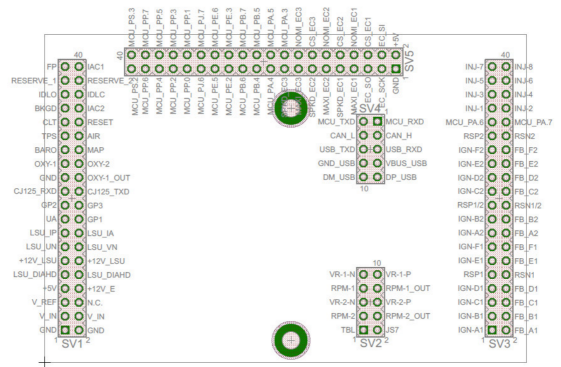


# 6. Basic PCB

**Dimensions:** 



Assignment:





#### Pinout:

Con	Pin Signal	name	Description	Typ Application	I/O	Туре
						-
SV1	1 GND		Power In (Ground)	Main GND	1	
SV1	2 GND		Power In (Ground)	Main GND	I	
SV1	3V_IN		Power In (12V)	12V Igniotion on	1	
SV1	4V_IN		Power In (12V)	12V Igniotion on	1	
SV1	5 <mark>V_REF</mark>		REF Out			
SV1	6 -		Not Connected		nc	
SV1	7 <mark>+5V</mark>		+5V Out for sensors and circuits		0	
SV1	8 <mark>+12V_</mark> E		+12V Out sensors and circuits		0	
SV1	9LSU_D	IAHD	Lambda-Sensor Heat PWM	LSU 4.2 grau		
SV1	10LSU_D	IAHD	Lambda-Sensor Heat PWM	LSU 4.2 grau		
SV1	11+12V_L	.SU	Lambda-Sensor Heat +12V	LSU 4.2 weiß		
SV1	12 <mark>+12V_</mark> L	.SU	Lambda-Sensor Heat +12V	LSU 4.2 weiß		
SV1	13 <mark>LSU_U</mark>	N	Lambda-Sensor Signal UN	LSU 4.2 schwarz		
SV1	14 <mark>LSU_</mark> VI	М	Lambda-Sensor Signal VM	LSU 4.2 gelb		
SV1	15 <mark>LSU_IP</mark>		Lambda-Sensor Signal IP	LSU 4.2 rot		
SV1	16 <mark>LSU IA</mark>		Lambda-Sensor Signal IA		nc	
SV1	17 UA		Lambda Amplifier Out		nc	
SV1	18GP1		I/O-Port ATmega8		Ι	TTL
SV1	19GP2		Start Lambdacontroler		Ι	TTL
SV1	20 GP3		I/O-Port ATmega8		Τ	TTL
SV1	21 CJ125	RXD	RS232-Interface to CJ125			ΠL
SV1	22 CJ125	TXD	RS232-Interface to CJ125			TTL
SV1	23 GND		Ground for Pin 24	GND		
SV1	24 OXY-1	OUT	Wideband Sensor Output	SV1-25	0	0-5V
SV1	25 <mark>0XY-1</mark>		Analogsignal OXY 1	Lambdasensor 1	Ι	0-5V
SV1	26 <mark>0XY-2</mark>		Analogsignal OXY 2	Lambdasensor 2	Ι	0-5V
SV1	27 BARO		Analogsignal BARO	Barometric Sensor	Ι	0-5V
SV1	28 MAP		Analogsignal MAP	Map Sensor	Ι	0-5V
SV1	29 TPS		Analogsignal TPS	Throttle Position	Ι	0-5V
SV1	30 AIR		Analogsignal AIR	Airtemp Sensor	Ι	Resistor
SV1	31 CLT		Analogsignal CLT	Coolant Sensor	Ι	Resistor
SV1	32 RESET	-	Signal Reset Low-Active		nc	
SV1	33 BKGD		Signal Background Interface Pin		nc	
SV1	34 IAC1		Signal IAC1 (e.g. RPM in Instr. cluster)		0	
SV1	35 IDLO		Idle Valve Open		0	switched GND
SV1	36 IDLC		Idle Valve Close		0	switched GND
SV1	37 RESER	RVE_1	Reserve 1		nc	
SV1	38 RESER	RVE_2	Reserve 2		nc	
SV1	39 FP		Fuel Pump		0	switched GND
SV1	40 IAC2		Signal IAC2		0	

Con	Pin Signalname	Description	Typ Application	I/O	Туре
SV2	1 TBL	Signal TBL			ΠL
SV2	2JS7	Signal JS7		1	TTL
SV2	3 <mark>RPM-2</mark>	Signal RPM-Sensor 2	SV2-4	1	
SV2	4RPM-2_OUT	RPM-Sensor_2 Output	SV2-3	0	
SV2	5 <mark>VR-2-N</mark>	Cam Signal Negative	GND	1	
SV2	6 <mark>VR-2-P</mark>	Cam Signal Positive	Hall Sensor		
SV2	7 RPM-1	Signal RPM-Sensor 1	SV2-8	1	
SV2	8 RPM-1_OUT	RPM-Sensor_1 Output	SV2-7	0	
SV2	9 <mark>VR-1-N</mark>	Crank Signal Negative	VR / Hall Sensor	1	
SV2	10 <mark>VR-1-P</mark>	Crank Signal Positive	VR / Hall Sensor	1	



Con	Pin	Signalname	Description	Typ Application	I/O Type
SV3		IGN-A1	Ignition_A1	Gate IGBT	0
SV3	2	FB_A1	Feedback_A1	Collector IGBT	1
SV3		IGN-B1	Ignition_B1	Gate IGBT	0
SV3	4	FB_B1	Feedback_B1	Collector IGBT	1
SV3	5	IGN-C1	Ignition_C1	Gate IGBT	0
SV3		FB_C1	Feedback_C1	Collector IGBT	1
SV3	7	IGN-D1	Ignition_D1	Gate IGBT	0
SV3		FB_D1	Feedback_D1	Collector IGBT	1
SV3	9	RSP1	Current Resistor Sense Positive	GND	
SV3	10	RSN1	Current Resistor Sense Negative	GND	
SV3	11	IGN-E1	Ignition_E1	Gate IGBT	0
SV3	12	FB_E1	Feedback_E1	Collector IGBT	1
SV3		IGN-F1	Ignition_F1	Gate IGBT	0
SV3	14	FB_F1	Feedback_F1	Collector IGBT	1
SV3	15	IGN-A2	Ignition_A2	Gate IGBT	0
SV3	16	FB_A2	Feedback_A2	Collector IGBT	1
SV3	17	IGN-B2	Ignition B2	Gate IGBT	0
SV3	18	FB_B2	Feedback_B2	Collector IGBT	1
SV3	19	RSP1/2	Current Resistor Sense Positive	GND	
SV3	20	RSN1/2	Current Resistor Sense Negative	GND	
SV3	21	IGN-C2	Ignition_C2	Gate IGBT	0
SV3	22	FB_C2	Feedback_C2	Collector IGBT	1
SV3	23	IGN-D2	Ignition_D2	Gate IGBT	0
SV3	24	FB_D2	Feedback_D2	Collector IGBT	1
SV3	25	IGN-E2	Ignition_E2	Gate IGBT	0
SV3	26	FB_E2	Feedback_E2	Collector IGBT	1
SV3		IGN-F2	Ignition_F2	Gate IGBT	0
SV3	28	FB_F2	Feedback_F2	Collector IGBT	1
SV3		RSP2	Current Resistor Sense Positive	GND	
SV3		RSN2	Current Resistor Sense Negative	GND	
SV3		MCU_PA.6	Signal MCU_PA.6		nc
SV3		MCU_PA.7	Signal MCU_PA.7		nc
SV3		INJ-1	Injector_1	Ground Injector	0
SV3		INJ-2	Injector_2	Ground Injector	0
SV3		INJ-3	Injector_3	Ground Injector	0
SV3		INJ-4	Injector_4	Ground Injector	0
SV3		INJ-5	Injector_5	Ground Injector	0
SV3		INJ-6	Injector_6	Ground Injector	0
SV3		INJ-7	Injector_7	Ground Injector	0
SV3	40	INJ-8	Injector_8	Ground Injector	0

Con	Pin Signalname	Description	Typ Application	I/O Type
SV4	1 MCU_RXD	RS232-Interface to MC9S12C64	SV4-6	
SV4	2 MCU_TXD	RS232-Interface to MC9S12C64	SV4-5	
SV4	3 CAN_H	CAN-BUS-Interface to MC9S12C64	nc	
SV4	4 CAN L	CAN-BUS-Interface to MC9S12C64	nc	
SV4	5 USB_RXD	RS232-Interface to FT232R (Optocoubler)	SV4-2	
SV4	6USB_TXD	RS232-Interface to FT232R (Optocoubler)	SV4-1	
SV4	7 VBUS USB	USB-Interface	USB red	
SV4	8 GND_USB	USB-Interface	USB black	
SV4	9 DP_USB	USB-Interface	USB green	
SV4	10 DM_USB	USB-Interface	USB white	



Con	Pin	Signalname	Description	Typ Application	I/O	Туре
	_		<u>.</u>			
SV5		GND	Power		nc	
SV5		+5V	Power		nc	
SV5		EC_SCK	SPI Bus		nc	
SV5		EC_SI	SPI Bus		nc	
SV5		EC_SO	SPI Bus		nc	
SV5		CS_EC1	SPI Bus Engine Controller 1		nc	
SV5		MAX_EC1	SPI Bus Engine Controller 1		nc	
SV5		NOMI_EC1	SPI Bus Engine Controller 1		nc	
SV5		SPKD_EC1	SPI Bus Engine Controller 1		nc	
SV5		CS_EC2	SPI Bus Engine Controller 2		nc	
SV5		MAXI_EC2	SPI Bus Engine Controller 2		nc	
SV5		NOMI_EC2	SPI Bus Engine Controller 2		nc	
SV5	13	SPKD_EC2	SPI Bus Engine Controller 2		nc	
SV5		CS_EC3	SPI Bus Engine Controller 3		nc	
SV5	15	MAXI_EC3	SPI Bus Engine Controller 3		nc	
SV5	16	NOMI_EC3	SPI Bus Engine Controller 3		nc	
SV5		SPKD_EC3	SPI Bus Engine Controller 3		nc	
SV5	18	MCU_PA.3	Signal MCU_PA.3		nc	
SV5	19	MCU_PA.4	Signal MCU_PA.4		nc	
SV5	20	MCU_PA.5	Signal MCU_PA.5		nc	
SV5		MCU_PB.4	Signal MCU_PB.4		nc	
SV5		MCU_PB.5	Signal MCU_PB.5		nc	
SV5	23	MCU_PB.6	Signal MCU_PB.6		nc	
SV5		MCU_PB.7	Signal MCU_PB.7		nc	
SV5		MCU_PE.2	Signal MCU_PE.2		nc	
SV5		MCU_PE.3	Signal MCU_PE.3		nc	
SV5	27	MCU_PE.5	Signal MCU_PE.5		nc	
SV5		MCU_PE.6	Signal MCU_PE.6		nc	
SV5		MCU_PJ.6	Signal MCU_PJ.6		nc	
SV5		MCU_PJ.7	Signal MCU_PJ.7		nc	
SV5		MCU_PP.0	Signal MCU_PP.0		nc	
SV5		MCU_PP.1	Signal MCU_PP.1		nc	
SV5		MCU_PP.2	Signal MCU_PP.2		nc	
SV5		MCU_PP.3	Signal MCU_PP.3		nc	
SV5		MCU_PP.4	Signal MCU_PP.4		nc	
SV5		MCU_PP.5	Signal MCU_PP.5		nc	
SV5	37	MCU_PP.6	Signal MCU_PP.6		nc	
SV5		MCU_PP.7	Signal MCU_PP.7		nc	
SV5		MCU_PS.2	Signal MCU_PS.2		nc	
SV5	40	MCU_PS.3	Signal MCU_PS.3		nc	



# 7. Wideband Lambda Controller (www.breitband-lambda.de)

The integrated lambda controller is activated by switching the input "GP2" to ground. This can be done continuously with a bridge as the kdFi is only energized as long as the ignition is turned on. In the connector plug, the signal from OXY\_out must be connected to the input OXY1. Our connection cable already has the necessary connections.

The measurement signal is output to OXY\_out in form of a 0-5V signal and corresponds to the PLX signal 0-5V = AFR10-AFR20.

This characteristic is stored in Tunerstudio and has already been loaded during the test of the control device. After a firmware update this characteristic but must be selected again.

# 8. Firmware Updates

Firmware updates are always performed at your own risk. It may happen that the existing firmware is deleted by disconnections or incompatible computers/ software and it can only be reloaded via a BDM interface. We offer this service, but it is not covered by warranty!

Tunerstudio must be closed during the firmware update to prevent access conflicts. The ignition coils must be disconnected during the firmware update, until the appropriate configuration has been reloaded via MSQ file.

# 9. Notes