

Engine Control Unit MS 6 CUP EVO



- Delivery for OEM with project-specific program status
- ▶ HP package for 4-cylinder engines
- Supports Customer Code Area CCA
- ▶ 8 GB memory
- SENT sensor support

The MS 6 CUP EVO engine control unit manages gasoline engines up to 4 cylinders. As a member of our MS 6 family it features a powerful digital processing core with floating point arithmetic and a high-end FPGA for ultimate performance and flexibility. The MS 6 family utilizes a new software development process based on MATLAB/Simulink which significantly speeds algorithm development by using automatic code and documentation generation. Custom functions can be quickly and easily generated. The flexible hardware design allows the MS 6 CUP EVO to support complex or unusual engine or chassis configurations.

Application

High pressure injection

• Max. 4 cylinders up to 12,500 rpm

Low pressure injection

• Max. 4 cylinders up to 12,500 rpm

Ignition

 4 x ignition control, IGBT or BJT, coils with integrated amplifier

Physical engine model for fast application

- determine engine load by throttle position or air pressure signals
- mixture control and basic ignition guided by main signal relative load rl
- Subsystems pit speed-, launch-, rpm-limiter and ASR are integrated inside torque control
- Separated power cut functions to assist various gear cut systems
- Diagnostics
- Integrated safety strategy for 1 electronic throttle control Integrated support of manual gearshift

Electronic throttle control

Variable Valve Timing VVT

Turbo control

Traction control

Launch control

LTE Ethernet telemetry support

Internal logger Partition 1

- 4 GB memory
- 100 free configurable channels, 20 Hz sampling rate
- FULL_LOG_1 (1,500 channels/1 kHz sampling rate on Partition 1) optional

Internal logger Partition 2

- 4 GB memory
- 200 free configurable channels, 50 Hz sampling rate
- FULL_LOG_2 (1,500 channels/1 kHz sampling rate on Partition 2) optional

Logging rates

- Usage of all features: 300 kB/s
- Primary logging use case: 600 kB/s
- Logging data download rate: up to 4 MB/s

Technical Specifications

Mechanical Data

Aluminum housing	
2 Bosch connectors	196 pins in total
Size	226 x 181 x 44 mm
Weight	1,086 g
Protection Classification	IP54
Temp. range (at internal sensors)	-20 to 80°C

Electrical D)ata
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Power supply CPU 6 to 18 V Dual Core 667 MHz, FPGA

Inputs

26 analog inputs

4 x reserved for electronic throttle controls

5 x no integrated pull-up

3 x option for angle synchronous measurement, no integrated pull-up

4 x fixed 3.01 kOhm pull-up

 $10\,x\,switchable\,3.01\,kOhm$ pull-up

6 internal measurements

1 x ambient pressure

1 x acceleration 6-axis

- 2 x ECU temperature
- 2 x ECU voltage

4 function related inputs

1 x Thermocouple exhaust gas temperature sensor (K-type) 1 x Lambda interface for LSU 4.9 sensor type

- 2 x Knock sensors

18 digital inputs

1 x switchable Hall or inductive sensor for flywheel measurement

2 x Hall sensor for sync wheel detection

 $4\,x\,switchable\,Hall\,or\,DF11\,sensors\,for\,camshaft\,position$ or wheel speed

2 x switchable Hall or inductive sensors for turbo speed measurement

1 x digital switch Engine ON/OFF

8 x digital, e.g. SENT

Sensor supplies and screens

 $4\,x\,sensor\,supplies\,5$ V, $50\,mA$

3 x sensor supplies 5 V, 150 mA

7 x sensor grounds

2 x sensor screens

Outputs

15 function related outputs

High Pressure Injection

4 x controls, magnetic injectors

 $1\,\mathrm{x}\,\mathrm{high}\,\mathrm{pressure}\,\mathrm{pump}\,\mathrm{with}\,\mathrm{MSV}\,\mathrm{control}$

Low Pressure Injection

4 x controls, high impedance injectors

Ignition

4 x controls, IGBT or BJT, coils with integrated amplifier 1 x 8.5 A H-bridge reserved for electronic throttle

1 x 4 A	pwm lowside switch for	Lambda heater		
13 free	ly configurable outputs			
2 x 8.5 A H-bridge				
1	x 4 A pwm lowside switc	h		
2 x 3 A pwm lowside switch				
5 x 2.2 A pwm lowside switch				
3 x 1 A pwm lowside switch				
3 outputs signals				
1	x engine rpm			
1	1 x flywheel			
1	x trigger wheel			
Softw	are Tools (free do	wnload)		
Data Analysis tool WinDarab V7				
System Configuration tool RaceCon 2.7.0.9 or later				
Matin	g Connectors (not	included)		
Mating	Connector 91 pins	F02U.B00.711-01		
Mating	Connector 105 pins	F02U.B00.712-01		
Norms	5			
Product Safety				
EN IEC 62368-1:2020+A11:2020				
Materia	ls			
REACH	- Nr. 1907/2006			
EMC				
UNECE10:rev.6/AMD1:2020				
KN41				
ISO114	52-2			
ISO114	52-4			
ISO106	05			
ISO763	7-2			

ISO7367-3 ISO16750-2 US FCC: Title 47, Part 15 Subpart B ICES-003

Testing

SAEJ1211

Communication

2 Ethernet	
3 CAN	
1 LIN	
8 SENT	
1 RS232	
1 Time sync synchronization Ethernet	

3 Communication screens

Installation Notes

Maintenance Interval: 220 h or a maximum of two years

Depending on your experiences with calibration of ECUs, we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Legal Restrictions

The sale of this product in Mexico is prohibited. Due to embargo restrictions, sale of this product in Russia, Belarus, Iran, Syria, and North Korea is prohibited.

Upgrades

CCA Hardware Upgrade per device

Provides the option to run customer developed software code on Bosch ECU

FULL_LOG_1

Extension for Partition 1

- 1,500 channels
- 1 kHz sampling rate

FULL_LOG_2

Extension for Partition 2

- 1,500 channels
- 1 kHz sampling rate

Gear Control

Project individual option

Innovation License Device

Activation of a set of additional functions for a single device:

- Crank rotation direction detection (using sensor DG23i)
- Using a 2nd crank backup sensor
- Crank-Pre-set, quick start based on previous crank stop position
- Far-Bank, 2nd injector per cylinder possible

 Cam-only-synchronisation, engine run without crank sensor signal (specific cam trigger wheel needed)

Innovation Package Project

Innovation Package Project has the same content as Innovation License Device, but license is valid for the whole project instead of a single device

DATA_USB

Data copy to USB flash drive

Ordering Information

Engine Control Unit MS 6 CUP EVO Order number F02U.V03.111-01

Rugged USB flash drive Order number F02U.V03.534-01

Connector for USB flash drive on car loom side Order number F02U.002.996-01

Adapter cable to PC USB-Port Order number F02U.V01.343-01

Software Options

CCA Hardware Upgrade per device Order number F02U.V02.137-01

FULL_LOG_1 Order number F02U.V02.304-01

FULL_LOG_2 Order number F02U.V02.305-01

Gear Control Order number on request

Innovation License Device Order number F02U.V02.510-01

Innovation Package Project Order number **F02U.V02.511-01**

DATA_USB Order number F02U.V03.476-01

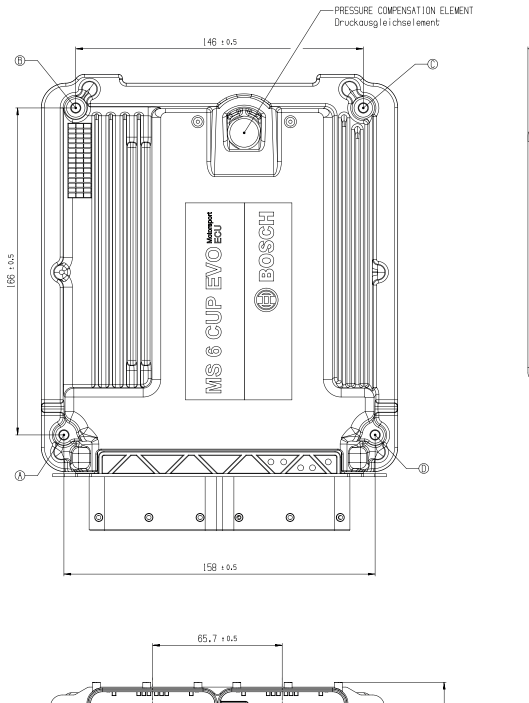
Accessories

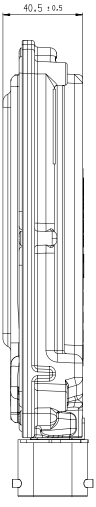
Breakout Box BOB MS 6 EVO Order number F02U.V02.294-02

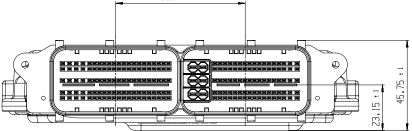
Mating Connector 91 pins Order number F02U.B00.711-01

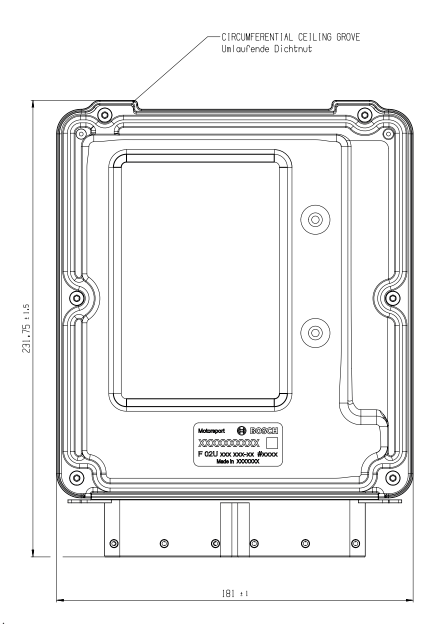
Mating Connector 105 pins Order number F02U.B00.712-01

Dimensions









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