

Engine Control Unit MS 6.3



- ▶ Optimized for low and high pressure injection
- ▶ HP package for flat and V-engines optional
- ► Measurement with 21 analog inputs
- ► Multiple Software options available

The MS 6.3 engine control unit manages gasoline engines up to 12 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 6.3 to support complex or unusual engine or chassis configurations.

Application

High pressure injection Integrated power stages for

the use of:

4 cylinders up to 12,500 rpm

6 cylinders up to 9,500 rpm

8 cylinders up to 8,500 rpm (depending injection types

and pressure ranges)

HP package for flat and V-engines optional (2nd Bank, MSV2, cylinder 7&8, external cylinder 9-12)

Low pressure injection Max. 12 cylinders up to

12,500 rpm, high impedance

injectors only

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 several gear cut systems
- Diagnostics
- Integrated safety strategy for 2 electronic throttle controls

Integrated support of manual gearshift

Electronic throttle control

VVT

Turbo control

Traction control

Launch control

LTE Ethernet telemetry support

Internal logger Partition 1, 1 GB memory,

diagnostic channels,

50 free configurable channels,

fastest sampling 50 Hz,

digital filter respecting

sampling theorem

Logger options See Software Options (not in-

cluded)

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 Data

Power supply	6 to 18 V
CPU	Dual Core 667 MHz, FPGA

Communication

2 Ethernet
3 CAN
1 LIN
1 USB
1 RS232
1 Time sync synchronization Ethernet
3 Network screens

Inputs

Analog inputs	21 (41 opt.)
Internal measurement	1 triax acceleration 1 ambient pressure 2 ECU temperature 2 ECU voltage
Thermocouple	2 K-type
Lambda	2 LSU 4.9
Knock	4
Digital inputs	9
Digital switch Engine ON/OFF	1
Power supplies	4 sensor supplies 5 V, 50 mA 3 sensor supplies 5 V, 150 mA 7 sensor grounds 2 sensor screens

Outputs

Outputs 2 x high pressure pump with MSV control 8 x high pressure injection for magnetic injectors High pressure injection Integrated power stages for the use of: 4 cylinders up to 12,500 rpm 6 cylinders up to 9,500 rpm (depending injection types and pressure ranges) Booster extension (HPI5) Application notes avl. for Bosch HDP5- and Hitachi Gen3 pumps. Hitachi Gen1 notes on request. Additional booster connectable to support 9 to 12 cylinders or to realize higher rpm		
the use of: 4 cylinders up to 12,500 rpm 6 cylinders up to. 9,500 rpm 8 cylinders up to 8,500 rpm (depending injection types and pressure ranges) Booster extension (HPI5) Application notes avl. for Bosch HDP5- and Hitachi Gen3 pumps. Hitachi Gen1 notes on request. Additional booster connectable to support 9 to 12 cylin-	Outputs	MSV control 8 x high pressure injection for
6 cylinders up to. 9,500 rpm 8 cylinders up to 8,500 rpm (depending injection types and pressure ranges) Booster extension (HPI5) Application notes avl. for Bosch HDP5- and Hitachi Gen3 pumps. Hitachi Gen1 notes on request. Additional booster connectable to support 9 to 12 cylin-	High pressure injection	
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Bosch HDP5- and Hitachi Gen3 pumps. Hitachi Gen1 notes on re- quest. Additional booster connect- able to support 9 to 12 cylin-		
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Low pressure injection	Max. 12 cylinders up to 12,500 rpm, high impedance injectors only
Ignition	Max. 12 cylinders, coils with integrated amplifier
Further outputs	2 x 4 amp pwm lowside switch 2 x 4 amp pwm lowside switch for Lambda heater 4 x 3 amp pwm lowside switch 8 x 2.2 amp pwm lowside switch 2 x 1 amp pwm lowside switch 12 x 1 amp pwm lowside switch low dump resistant 3 x 8,5 amp H-bridge (2 re- served for electronic throttle) 12 x low pressure injection for high impedance injectors 12 x ignition control
Outputs signals	1 x flywheel 1 x trigger wheel 1 x engine rpm
Application	Configurable flywheel- and trigger disc geometries Selectable links between func- tions and in- or outputs
Function documentation	Automatically created during code generation
MatLab code generation	Support for customer own MatLab function development

Software Tools (free download)

Dat	a Analysis tool WinDarab 7 Light
Dat	a Application tool Modas Sport
Sys	stem Configuration tool RaceCon

Mating Connectors (not included)

Mating Connector 91 pins	F 02U B00 711-01
Mating Connector 105 pins	F 02U B00 712-01

Software Options (not included)

High Pressure Injection Package	For flat- and V-engines (2nd Bank, MSV2, cylinder 7&8, ex- ternal cylinder 9-12)
Measurement Package	Increase to 41 analog inputs
Customer Code Area	Enable Customer Code Area
Logger Package I	Extension for Partition 1: up to 720 channels, fastest sampling 1,000 Hz or 1 syncro, (max number of 1,080 channels to respect)
Logger Package II	Partition 2: 720 channels, 1 GB memory, fastest sampling 1,000 Hz or 1 syn-

	cro, long-term recording, own data protection code (max number of 1,080 channels to respect)
Logger Package III	Copy data of partition 1 to USB data stick
Gear Control Package I	Gear control Mega-Line functionality, has to be used with Mega-Line components (License model via Mega-Line) [included for base versions beginning with MS6A_BASE_0800 or comparable]
Gear Control Package II	Gear control Bosch Motorsport functionality
Gear Control Package III	Gear control coordination to external GCU systems [included for base versions be- ginning with MS6A_BASE_0600 or compar- able]
Innovation License Device	Activation of engine speed functions* per unit
Innovation Package Project	Activation of engine speed functions* per project version
*Engine speed functions: second quick engine start, detection of er	

Installation Notes

Inspection services recommended after 220 h or 24 months, no components to replace.

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.

Ordering Information

Engine Control Unit MS 6.3 Order number F 02U V01 963-04

Accessories

Breakout Box BOB MS 6 Order number F 02U V02 294-01

Mating Connector 91 pins
Order number F 02U B00 711-01

Mating Connector 105 pins
Order number F 02U B00 712-01

Data Application Tool Modas Sport
Order number free download at our homepage

System Configuration Tool RaceCon
Order number free download at our homepage

Data Analysis Tool WinDarab V7
Order number free download at our homepage

Software Options

High Pressure Injection Package Order number **F 02U V01 999-01**

Measurement Package
Order number F 02U V02 000-01

Logger Package I
Order number F 02U V01 993-01

Logger Package II
Order number F 02U V01 998-01

Logger Package III
Order number F 02U V02 082-01

Gear Control Package I

Order number F 02U V02 107-01 (on request)
Gear Control Package II

Order number **F 02U V02 108-01**

Gear Control Package III
Order number F 02U V02 109-01 (on request)

Customer Code Area Order number F 02U V02 137-01

Innovation License Device
Order number F 02U V02 510-01

Innovation Package Project
Order number F 02U V02 511-01

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