

Collision Avoidance System CAS-M 3

www.bosch-motorsport.com



- ▶ Real-time rearview display
- ▶ Approaching vehicle tracking
- ▶ Left/right passing alerts
- ▶ Improves visibility of objects in rain, mist or darkness
- ▶ Full Bosch Motorsport tool integration

The Collision Avoidance System 3 (CAS-M 3) features a Bosch mid-range radar sensor for a wider field of view in close-up range, a high-performance Bosch Motorsport display for fast video processing and a fast response high definition camera.

The CAS-M 3 system provides real time visualization and warns the driver about approaching or overtaking cars via intuitive marking of the cars on the display. It helps prevent the most common collisions and allows drivers to focus on the race. With a momentary glance, the driver can tell how many cars are following and their classification depending on distance and relative speed. The radar tracks up to 40 objects and marks up to 4 objects on the display. In addition, bright flashing LEDs alert the driver when any car attempts a passing maneuver. All of these features work at night or in the rain when visibility is typically poor. Furthermore, the real time gap of a marked object is measured and can be provided over CAN or Ethernet.

The CAS-M 3 system is fully integrated in the Bosch Motorsport Tool environment and can be configured with RaceCon.

Application

Range	95 m
Horizontal field of view	
Radar	85° from 0 to 29 m

70° from 29 to 46 m
 50° from 46 to 73 m
 42° from 73 to 78 m
 20° from 78 to 95 m

Camera	78°
Number of tracked objects	Max. 40
Number of displayed classified objects	Max. 4
Display format	7"
Display resolution	800 x 480 pixel
User configurable CAN in/out messages	
User configurable LEDs	

Technical Specifications

Mechanical Data

Display Unit

Dimensions	198 x 134 x 35 mm
Weight	830 g
Protection classification	IP67
Operating temperature internal	-20 to 85°C

Max. vibration	Vibration profile 1 (See Appendix or www.bosch-motorsport.com)
Rear Module	
Dimensions	120 x 150 x 115 mm
Weight	880 g
Protection classification	IP67
Operating temperature	0 to 70°C (rearview camera)
Max. vibration	Vibration profile 1 (See Appendix or www.bosch-motorsport.com)

Electrical Data

Supply voltage (Display and Rear Unit)	6 to 18 V
Current consumption	
Display Unit	2 A (at 12 V)
Rear Module	0.7 A (at 12 V)

Communication

Display Unit

CAN	1x private CAN for radar, 1x CAN
Ethernet	1x private 1GBase-T Ethernet for camera, 1x 100Base-T Ethernet
Time sync synchronization Ethernet	1

Rear Module

CAN	1x private CAN for radar
Ethernet	1x private 1GBase-T Ethernet for camera

Software Tools (free download)

Data analysis tool	WinDarab 7 Light
System configuration tool	RaceCon

Connectors and Wires

Display Unit

Motorsport connector on device	AS-2-12-35 PN
Mating connector AS-6-12-35 SN	F 02U 000 443-01
Pin 1	GigEthernet_TR3_N (private Eth camera)
Pin 2	GigEthernet_TR3_P (private Eth camera)

Pin 3	GigEthernet_TR2_N (private Eth camera)
Pin 4	GigEthernet_TR2_P (private Eth camera)
Pin 5	GigEthernet_TR1_N (private Eth camera)
Pin 6	GigEthernet_TR1_P (private Eth camera)
Pin 7	GigEthernet_TRO_N (private Eth camera)
Pin 8	GigEthernet_TRO_P (private Eth camera)
Pin 9	Ethernet_TXP
Pin 10	Ethernet_RXP
Pin 11	Ethernet_RXN
Pin 12	CAN_High_Vehicle
Pin 13	+12 V KL30
Pin 14	+12 V KL15
Pin 15	GND KL31
Pin 16	GND KL31
Pin 17	Time_Sync
Pin 18	ETH_Screen
Pin 19	Ethernet_TXN
Pin 20	CAN Low Vehicle
Pin 21	CAN High Radar (private CAN radar)
Pin 22	CAN Low Radar (private CAN radar)

Rear Module

Motorsport connector on device	AS-2-12-35PN
Mating connector AS-6-12-35SN	F 02U 000 443-01
Pin 1	GigEthernet_TR3_P (private Eth camera)
Pin 2	GigEthernet_TR2_N (private Eth camera)
Pin 3	GigEthernet_TR2_P (private Eth camera)
Pin 4	GigEthernet_TR1_N (private Eth camera)
Pin 5	GigEthernet_TR1_P (private Eth camera)

Pin 6	GigEthernet_TR0_N (private Eth camera)
Pin 7	GigEthernet_TR0_P (private Eth camera)
Pin 8	+12 V Ubat
Pin 9	+12 V Ubat
Pin 10	+12 V Ubat (optional to display)
Pin 11	CAN High Radar (private CAN radar)
Pin 12	CAN Low Radar (private CAN radar)
Pin 13	n.c.
Pin 14	GigEthernet_TR3_N (private Eth camera)
Pin 15	GigEthernet Screen
Pin 16	n.c.
Pin 17	CAN Screen
Pin 18	GND
Pin 19	+12 V Ubat (optional to display)
Pin 20	GND
Pin 21	GND (optional to display)
Pin 22	GND (optional to display)

Installation Notes

The rear unit must be mounted 90° to the vehicles vertical and horizontal axis and within ± 200 mm of the vehicle lateral centerline.

Mounting distance of radar over ground: 300 to 1,000 mm

An open mounting position for the radar sensor is recommended.

Consider the maximum vibration limits for the mounting position of the rear module. The system is approved referred to vibration profile 1, see www.bosch-motorsport.com.

Check the radar sensor for travel inside the radar bracket. In this case, remove the radar sensor and check the locking pins at both sides of the sensor. Due to vibrations, these pins can be deformed. Exceeding travel of the sensor can damage the electric contacts.

The system needs yaw rate and vehicle speed information.

Cat 6 A standard for Gigabit Ethernet.

This product may contain open source software. Information about license terms and other obligations is given in the manual.

For the private CAN network between display and rear module, no termination resistor is needed in the wiring harness. There are pre-installed termination resistors in the radar sensor and the display.

Safety Notes

It is not permitted to use the system as mirror replacement.

Ordering Information

Collision Avoidance System CAS-M 3

Order number **F 02U V02 648-01**

Accessories

Display Unit

Order number **F 02U V02 660-01**

Rear Module

Order number **F 02U V02 630-01**

Camera Unit

Order number **F 02U V02 620-01**

Radar Unit

Order number **F 02U V02 647-01**

Radar Bracket

Order number **F 037 D00 084-01**

Wiring Harness for Radar and Camera

Order number **F 02U V02 634-02**

Interface Module (Housing and Electronics)

Order number **F 02U V02 639-01**

Acceleration Sensor MM5.10

Without wire (1)

Order number **F 02U V01 511-02**

Acceleration Sensor MM5.10

Wire with open end (2)

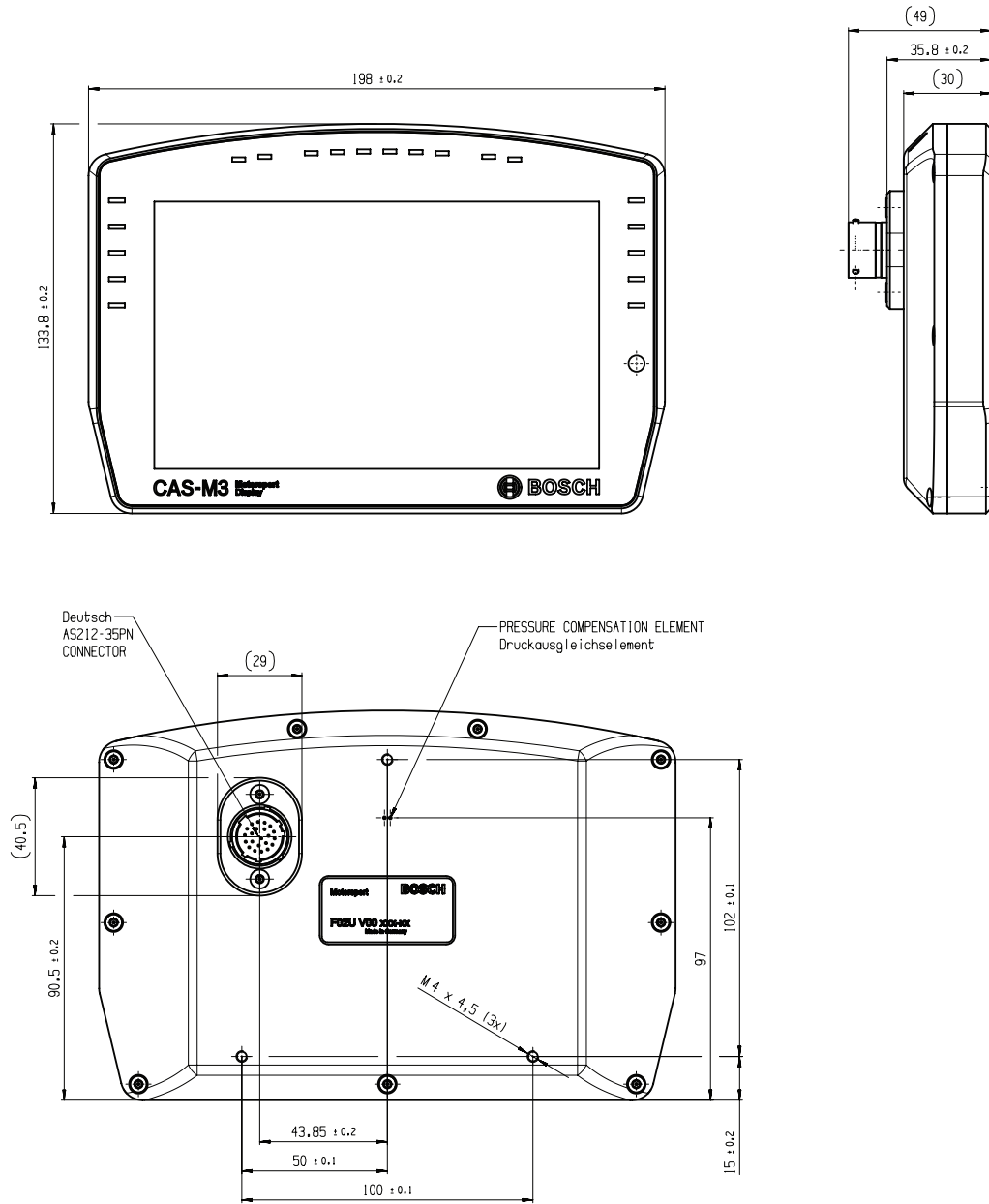
Order number **F 02U V01 511-92**

Acceleration Sensor MM5.10

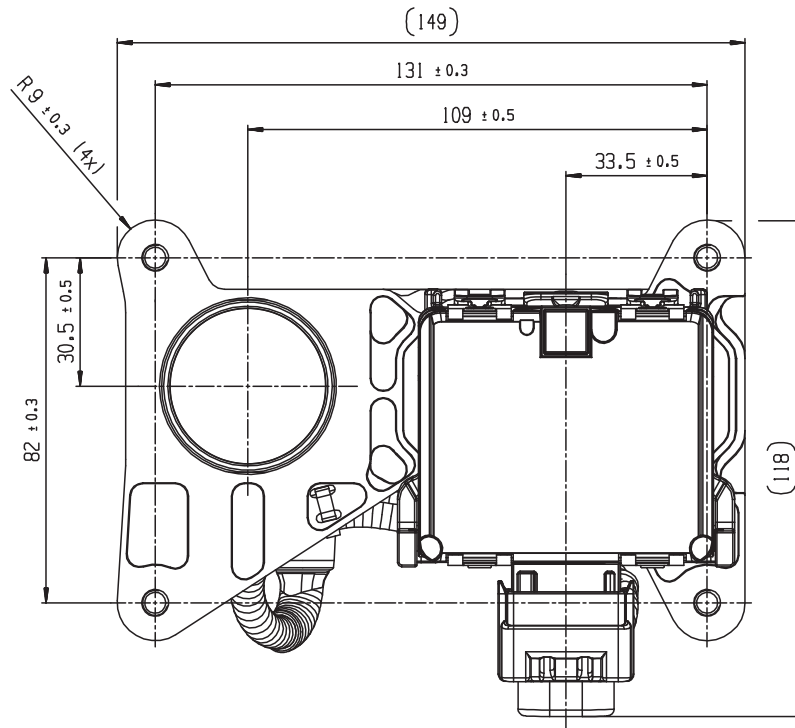
Wire with motorsport connector (3)

Order number **F 02U V01 512-03**

Dimensions



Display



Rear Module

Represented by:

Europe:
 Bosch Engineering GmbH
 Motorsport
 Robert-Bosch-Allee 1
 74232 Abstatt
 Germany
 Tel.: +49 7062 911 9101
 Fax: +49 7062 911 79104
 motorsport@bosch.com
 www.bosch-motorsport.de

North America:
 Bosch Engineering North America
 Motorsport
 38000 Hills Tech Drive
 Farmington Hills, MI 48331-3417
 United States of America
 Tel.: +1 248 876 2977
 Fax: +1 248 876 7373
 motorsport@bosch.com
 www.bosch-motorsport.com

Latin America:
 Robert Bosch Ltda
 Motorsport
 Av Juscelino Kubitscheck de
 Oliveira 11800
 Zip code 81460-900
 Curitiba - Parana
 Brasilia
 Tel.: +55 41 3341 2057
 Fax: +55 41 3341 2779

Asia-Pacific:
 Bosch Engineering Japan K.K.
 Motorsport
 18F Queen's Tower C, 2-3-5 Minato Mirai
 Nishi-ku, Yokohama-shi
 Kanagawa 220-6218
 Japan
 Tel.: +81 45 650 5610
 Fax: +81 45 650 5611
 www.bosch-motorsport.jp

Australia, New Zealand and South Africa:
 Robert Bosch Pty. Ltd
 Motorsport
 1555 Centre Road
 Clayton, Victoria, 3168
 Australia
 Tel.: +61 (3) 9541 3901
 motor.sport@au.bosch.com