



GEMAC MOTUS® Blackline

Highly accurate orientation calculation with the "Enhanced Kalman Filter" specially optimized for motion detection.

The first Power-IMU for mobile Power-Machines

Our configurable sensor measurement unit GEMAC MOTUS® enables 6-axis motion detection on mobile power machines, such as construction machinery, agricultural machinery, forestry machinery, cranes and lifting technology, as well as ships.

Our proprietary sensor fusion algorithm performs highprecision orientation calculation, supported by sensor fusion filters that suppress external accelerations. The combination and calculating of the six measured values mean that only one measuring system needs to be integrated for a wide range of requirements.

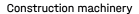
GEMAC MOTUS® Blackline also offers cost-effective variants in plastic housings and different accuracy types.

Range of functions

- Automatic configuration of the mounting position
- Flexible zero point adjustment
- Convenient parameterization with sensor programming adapter
- Configuration of the sensor fusion
- Configuration of the output data with SAE J1939
- CANopen Autostart

Applications (typical)







Forestry machinery



Agricultural machinery



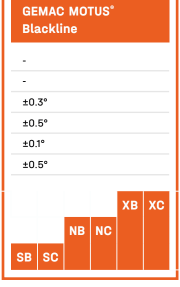
Lifting technology



Ships

Sensor Portfolio - General Overview

Performance Class	Accuracy	GEMAC MOTUS° Greenline
E economic	static	±0.1° to ±0.5°
E economic	dynamic	±0.8°
	static	-
B basic	dynamic	-
	static	-
C classic	dynamic	-
X Inertial Measurement Unit		XE
N Inclination sensor dynamic		NE
S Inclination sensor static		SE



GE	MAC	MO ⁻	TUS®		
-					
-					
±0.	.3°				
±0.	.5°				
±0.	1°				
±0.	25°				
		XB	XC	IB	
NB	NC				

Variants GEMAC MOTUS® Blackline

Recording of inclination (static)

Variants	SB	sc	
General parameters		Inclination static	
Measurement range		±90°/±180° (360°)²	
Resolution		0.01°	
Temperature coefficient	±0.01°/K	±0.0016°/K	
Static accuracy ¹	±0.3°	±0.1°	
Dynamic accuracy ¹	-	-	
In run bias stability	-	-	
Angle Random Walk (ARW)	-	-	
Interface	CAN,	CAN, CANopen, SAE J1939, Current 420 mA, Voltage 010 V	

Recording of inclination (static and dynamic)

Variants	NB	NC	
General parameters		Inclination static and dynamic	
Measurement range		±90°/±180° (360°)²	
Resolution	0.01°		
Temperature coefficient	±0.01°/K	±0.0016°/K	
Static accuracy ¹	±0.3°	±0.1°	
Dynamic accuracy ¹	±0.5°	±0.5°	
In run bias stability	-	-	
Angle Random Walk (ARW)	-	-	
Interface	CAN, CA	CAN, CANopen, SAE J1939, Current 420 mA, Voltage 010 V	

Recording of inclination (static and dynamic), acceleration & rotation rate

Variants	ХВ			XC		
General parameters	Inclination	Accelerometer	Gyroscope	Inclination	Accelerometer	Gyroscope
Measurement range	±90°/±180° (360°)²	±8 g	±250 %s	±90°/±180° (360°)²	±8 g	±250 %s
Resolution	0.01°	0.244 mg	0.00875 °/s	0.01°	0.244 mg	0.00875 °/s
Temperature coefficient	±0.01 %K	0.2 mg/K	0.01 °/s/K	±0.0016 °/K	0.02 mg/K	0.01 °/s/K
Static accuracy ¹	±0.3°	-	-	±0.1°	-	-
Dynamic accuracy ¹	±0.5°	-	-	±0.5°	-	-
In run bias stability	-	-	5 %h	-	-	5 °/h
Angle Random Walk (ARW)	-	-	0.2 °/√h	-	-	0.2 °/√h
Interface			CAN, CANope	en, SAE J1939		

 $^{\mbox{\tiny 1}}$ incl. compensated cross sensitivity $^{\mbox{\tiny 2}}$ up to 2 measuring axes with configurable orientation

Technical parameters

· Connector:

1 or 2 sensor connectors M12 5-pole, A-coded

Degree of protection: IP6K7/IP6K9K,
 Operating temperature: -40°C to +85°C

Dimensions and weight:
 121 mm x 66 mm x 30 mm, approx. 200 g

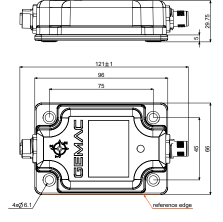
• Housing material: plastic (PA)

Supply Voltage:
 10 V to 36 V (in some cases from 7.5 V)

 Current consumption at 24 V: approx. 12 mA (digital), max. 70 mA (analog)

Dimensional drawing

digital



Available interfaces:

digital: • CAN 2.0 A and B (11- and 29-Bit-ID) according ISO 11898-2

CANopen
 according CiA DS-301,
 Profile according CiA DSP-410

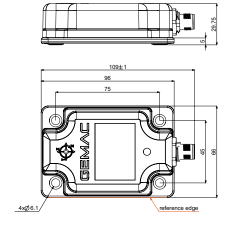
• SAE J1939 configurable process data

analog: • Current (4 ... 20 mA)

Voltage (0 ... 10 V)

Sensor programming adapter incl. cable and PC software (PR-23999-10)

analog



Connector Pin Out

M12 plug connector pin out digital

PIN	Signal	Allocation
1	CAN_SHLD	Shield
2	V+	Supply voltage (+24 V)
3	V-	GND / 0 V / V-
4	CAN_H	CAN_H bus line
5	CAN_L	CAN_L bus line

M12 female connector pin out digital

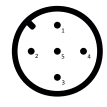
PIN	Signal	Allocation
1	CAN_SHLD	Shield
2	V+	Supply voltage (+24 V)
3	V-	GND / 0 V / V-
4	CAN_H	CAN_H bus line
5	CAN_L	CAN_L bus line

M12 plug connector pin out analog

PIN	Signal	Allocation
1	V+	Supply voltage (+24 V)
2	B-OUT	Sensor output B
3	V- / GND	Supply voltage ground / Sensor ground
4	A-OUT	Sensor output A
5	TEACH	Input for zero point adjustment







digital: plug connector/female connector - view from outside

analog: view from outside

Ordering Information

Performance Class - B basic

	Static accuracy	±0.3°
45	Dynamic accuracy	-
atic	Product line	GEMAC MOTUS® Blackline
st	Specification	
sors	Measurement range	to ±180° (360°)
S	Axis	1D/2D
on 8	CAN	PR-26048-30-00
latic	CANopen	PR-26148-30-00
S Inclination sensors static	SAE J1939	PR-26748-30-00
드	Current	PR-26448-00-00
	Voltage	PR-26548-00-00
	Static accuracy	±0.3°
0	Dynamic accuracy	±0.5°
Ë	Product line	GEMAC MOTUS® Blackline
N Inclination sensors dynamic	Specification	
ត	Measurement range	to ±180° (360°)
N	Axis	1D/2D
se	CAN	PR-26044-30-00
ţi	CANopen	PR-26144-30-00
lina	SAE J1939	PR-26744-30-00
<u>2</u>	Current	PR-26444-00-00
	Voltage	PR-26544-00-00
	Static accuracy	±0.3°
ij	Dynamic accuracy	±0.5°
ment unit	Product line	GEMAC MOTUS® Blackline
Шe	Specification	
X/I Inertial measure	Measurement range	to ±180° (360°)
Je a.	Axis	6D
al n	CAN	PR-26046-30-00
erti	CANopen	PR-26146-30-00
드	SAE J1939	PR-26746-30-00

Ordering Information

Performance Class - C classic

	Static accuracy	±0.1°
45	Dynamic accuracy	-
static	Product line	GEMAC MOTUS® Blackline
	Specification	
S sensors	Measurement range	to ±180° (360°)
S	Axis	1D/2D
	CAN	PR-27048-30-00
nati	CANopen	PR-27148-30-00
Inclination	SAE J1939	PR-27748-30-00
=	Current	PR-27448-00-00
	Voltage	PR-27548-00-00

	Static accuracy	±0.1°
.ల	Dynamic accuracy	±0.5°
dynamic	Product line	GEMAC MOTUS® Blackline
dyn	Specification	
ors	Measurement range	to ±180° (360°)
N sensors	Axis	1D/2D
	CAN	PR-27044-30-00
atio		PR-27144-30-00
J.	SAE J1939	PR-27744-30-00
<u>=</u>	Current	PR-27444-00-00
	Voltage	PR-27544-00-00

+	Static accuracy	±0.1°
unit	Dynamic accuracy	±0.5°
ent	Product line	GEMAC MOTUS® Blackline
eme	Specification	
X/I sur	Measurement range	to ±180° (360°)
X/I Inertial measurement	Axis	6D
	CAN	PR-27046-30-00
	CANopen	PR-27146-30-00
	SAE J1939	PR-27746-30-00