

TransducerM

9 Degree-of-Freedom attitude and heading reference system (AHRS)

SYD Dynamics provides a complete solution of motion sensing technologies, allowing for orientation reading in 3D.

Key features

- Rugged Design, IP67 Enclosure
- Compact package (34 x 34 x 23 mm)
- Wide operation range (up to 2000 degree/s)
- Low Power Consumption (50mA at 5.0V Typ.)

- 9 axes in the same package
- Fully Calibrated
- Integrated sensor fusion processor
- Immune to magnetic disturbance
- Low Noise
- Low bias drift
- High dynamic performance, output rate 300 Hz

Data output

- Multiple output options:
- Calibrated raw sensor data
 - Linear acceleration
 - Rotation rate
 - Magnetic field
 - Roll, Pitch and Yaw (Heading)
 - Quaternion
 - Gravity

- Digital Interface:
- UART (Serial Port)
 - CANBus

Modular Design

We provide platform independent C / C++ library for communication with the TransducerM.

Easy Access

Arduino Compatible Library and ROS example project available for rapid setup and evaluation.

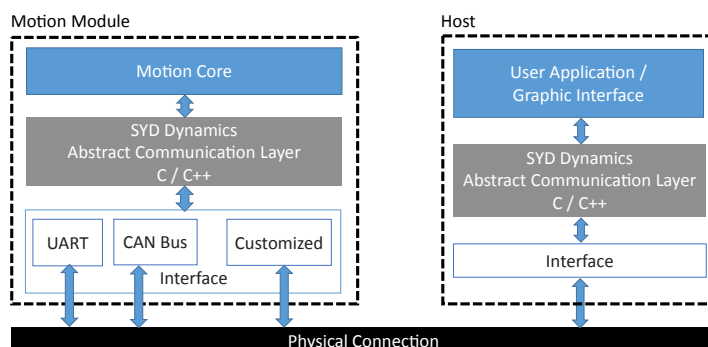
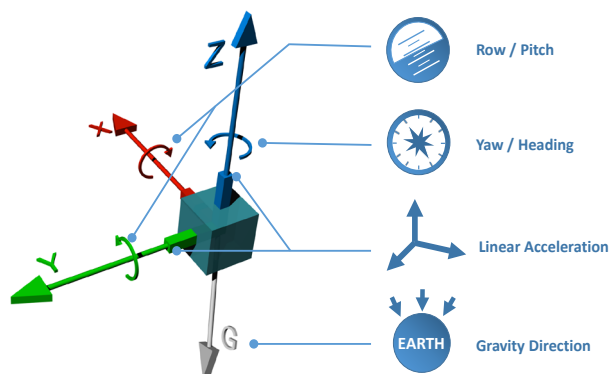


Performance

Orientation	Accuracy(TYP)	Resolution	Unit
Roll	0.5	0.01	deg
Pitch	0.5	0.01	deg
Yaw	1.0	0.01	deg

Reliability

Shock Resistant and Active Magnetic Field Compensation: The module is resistant to temporary shock or vibration of up to $\pm 8g$, and features intelligent self-adapting filter for improved heading accuracy, taking advantages of our patent pending technology.



■ Applications

Aviation & Marine:

- UAV, aircraft, aerostat
- UUV, under-water drones
- Camera and antenna stabilization
- VTOL, vehicle attitude control

Robotics:

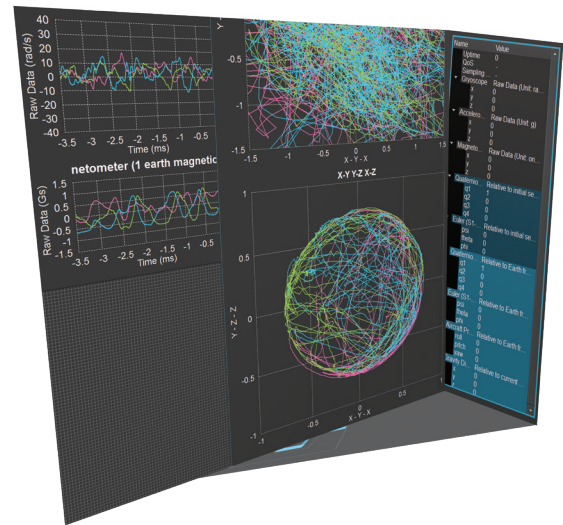
- Manned & Unmanned ground vehicle
- self-balancing robot, humanoid
- Motion sensing, teleoperation

Machinery Monitoring:

- Production machine
- Agriculture automation
- Heavy vehicle, lifter and truck

■ Development kit

- TransducerM
- USB adaptor
- User Instruction
- Communication code library
- GUI configuration software
- Technical support.



*Supported platforms:
Windows (7, 8, 8.1,10),
Linux (X86 / AMD64, minimum kernel version 2.6)
(MAC version will also be available in the future)
*The actual software is mostly 2D design,
for maximizing compatibility.

<i>Module output</i>				
PARAMETER	MIN	TYP	MAX	UNIT
Update rate	370	400	430	Hz
Output rate (depending on configurations)	Example	Configuration	UART: 921600 bps Output: Roll Pitch Yaw and Quaternion	Hz
		Output rate	300	
Output format	Roll/Pitch/Yaw (heading), Quaternion, Gravity direction, Raw sensor data			
Other features	FEATURE NAME		HIGHLIGHTS	
	Self-adapting filter		Improved heading accuracy	
	Temperature Calibration		Wider operation conditions	
	Sensor networking		Multiple sensors on the CAN Bus	
PERFORMANCE	ROLL	PITCH	YAW	
Resolution	0.01°	0.01°	0.01°	
Angle range	0° - 360°	±90°	±180°	
Static accuracy	<0.5°	<0.5°	<1.0°	Mean average
Dynamic accuracy (inertial)	<2.0°	<2.0°	<4.6°	Absolute Maximum ¹
Repeatability (inertial)	<0.04°	< 0.04°	<0.28°	Absolute Maximum
Positional drift (inertial)	< 0.09 °/h	< 0.09 °/h	1.05 °/h	
Turn-on bias	< 0.4°	< 0.4°	< 0.4°	

1. Including error introduced by communication latency at 115200 bps

© 2017 SYD Dynamics ApS. All rights reserved.

For more information on product and solutions, visit www.syd-dynamics.com/motion-sensing