



Write something



Home(/) / Products(/products/) /

High Overload Resistance Inertial Measurement Unit IMU1000 (<https://www.skymems.com/products/high-overload-resistance-inertial-measurement-unit-imu1000/>)

High Overload Resistance Inertial Measurement Unit IMU1000

- High Stability, High Reliability, High Accuracy, High Survivability in Harsh Environment, Fully Calibrated
- Angular Range: $\pm 400^\circ/\text{s}$, Acceleration Range: $\pm 10\text{g}$ (ODM Supported)

- Bias Stability: Gyro 80°/h, Acc 0.005g
- Overload Resistance: 10000g, IP67 Protection
- Compact Size: 38*35*28mm
- Wide Temperature: -40°C ~ +85°C



Contact



WhatsAPP
(tel:+86-13372038516)



Skype
(skype:+8613372038516?chat)

Product Categories



Brief Introduction

Technical Specifications

Typical Application

Product Advantages

FAQ

Q: How long is the delivery time of the products?

A: Usually we have stock for every type of products, if the product that you selected we have in stock, then we only need to re-test it before leaving the factory, so the delivery time is around 1~2 days; if we don't have them in stock, then we need to arrange the production, the delivery time will be around 2 weeks. For the customer-oriented design products, our engineers will give the approximate delivery time according to the technical requirements.

Q: If needing to do the customer-oriented design product, what procedures will be followed?

A: If you want to do the customer-oriented design product, please contact with our pre-sale technical support engineer, or enter our ODM service in skymems.com, and write down the technical requirements online, our engineers will contact with u asap after we get your requirements. Then we will clarify the technical specs together, and confirm the customer requirements together, then start to do the sample developing.

Q: How about the payment conditions?

A: we accept 30% prepayment in advance, and the balance 70% payment before the delivery. For the customer-oriented design product, the payment will be discussed together.

Q: How long is the product warranty?

A: Usually, our product warranty is one year. If you want to have longer warranty period, please contact with your sales manager to buy longer warranty service. Our products enjoy very high quality, and its MTBF is more than 100000hours.

Q: How will we do if the product has the quality problem?

A: Our products have passed very strict tests before delivery, so it is very low probability to have quality problem. If our products have quality problem (not caused by man-made factors) in the warranty period, our factory will arrange the free repair. If the product can't repair well, we will arrange to provide a new one. If the product is out of warranty time, we will provide the repair only charging the material cost.

Q: What fast express will be adopted during shipping?

A: we will select fast expresses such as DHL, UPS, FEDEX, TNT etc. according to customer's requirements.

Related Products

IMU80 6DoF Mini IMU
(<https://www.skymems.com/products/imu80>)

Read more
(<https://www.skymems.com/products/imu80>)

IMU90 High Precision 6DoF Mini IMU
(<https://www.skymems.com/products/imu90>)

Read more
(<https://www.skymems.com/products/imu90>)

IMU188 I
(<https://www.skymems.com/products/imu188>)

Read more
(<https://www.skymems.com/products/imu188>)

Join our newsletter

Sign up our newsletter and get more events & promotions!

Enquiry



(https://www.skymems.com)

空宇测控

ps/
/ww
w.li
w.fanke
(htt
ps/
/ww
w.y
out
ube.
co
m/
@S
lYM
EM
S-
024
+86-02
9) 615
831
436
+86 133
203 8516
sales@skymems.com

ps/
/ww
din.
ook.
/x.c
om/
Nhafile.
nhK php
ien4 ?
ms-
01/?
Me
mb
(tel:+86-025-83356968)
(https://wa.me/8613372038516)
(mailto:sales@skymems.com)

(https://www.skymems.com)

Contact Us

📍 Zhongshan South Road, Qinhua District, Nanjing City, China

CateGories

- Inertial Measurement Unit(/product-category/imu/)
- Electronic Compass(/product-category/e-compass/)
- Fiber Optic Gyro(/product-category/fiber-optic-gyro/)
- MEMS Accelerometer(/product-category/mems-accelerometer/)
- Tilt Sensor(/product-category/inclinometer/)
- Integrated Navigation System(/product-category/gnss-ins/)

About Us

Profile(/profile/)

R&D(/rd/)

ODM(/odm/)

QC(/qc/)

Success Cases(/success-cases/)

News

What is a fiber optic gyro, and how does it work? (https://www.skymems.com/what-is-a-fiber-optic-gyro-and-how-does-it-work/)

2026-02-05

What is the difference between MEMS and piezo accelerometers? (https://www.skymems.com/what-is-the-difference-between-mems-and-piezo-accelerometers/)

2026-01-23

What is the difference between a fiber optic gyro and a ring laser gyro? (https://www.skymems.com/what-is-the-difference-between-a-fiber-optic-gyro-and-a-ring-laser-gyro/)

2026-01-16

 [sitemap\(/sitemap_index.xml\)](/sitemap_index.xml)