# **CONCH-70F FIBER OPTIC INERTIAL NAVIGATION SYSTEM**



## Product introduction

Conch-70F (MFG-IIIU-T370F) fiber optic inertial navigation adopts high-precision fiber optic gyro scope and quartz accelerometer. Based on the design technology of gyroscope and system integration, it has the characteristics of small size, high precision and high cost performance, and can provide high-precision heading and attitude information.

### Product features

High precision
Small size
Fast start-up
High cost performance

# Application field

Autonomous navigation of small and medium caliber underwater unmanned vehicle;

Autonomous navigation of other carriers.

#### Parameters

System accuracy	Heading accuracy	≤0.25°secф (RMS)
	Attitude accuracy	≤0.02°(RMS,Static) ≤0.03° (RMS,Dynamic)
	Angular velocity accuracy	0.1°/s
	Speed accuracy	0.2m/s (Combined with GNSS)
	Heave	≤5cm or 5%H (Whichever is bigger)
	Position accuracy	≤5%D (Combined with speed log/DVL)
Interface	Output interface	2 x RS422 serial outputs
	Frequency	Output frequency 100Hz (Configurable)
	Output protocol	Customize
Physical features	Dimensions	165mm×140mm×112mm
	Weight	≤3kg
	Input voltage	(DC) 24V±20%
	Power consumption	≤15W
Time	Setting time	≤10min
Environment	Operation temperature	-20°C ~ +60°C

# Dimensions





