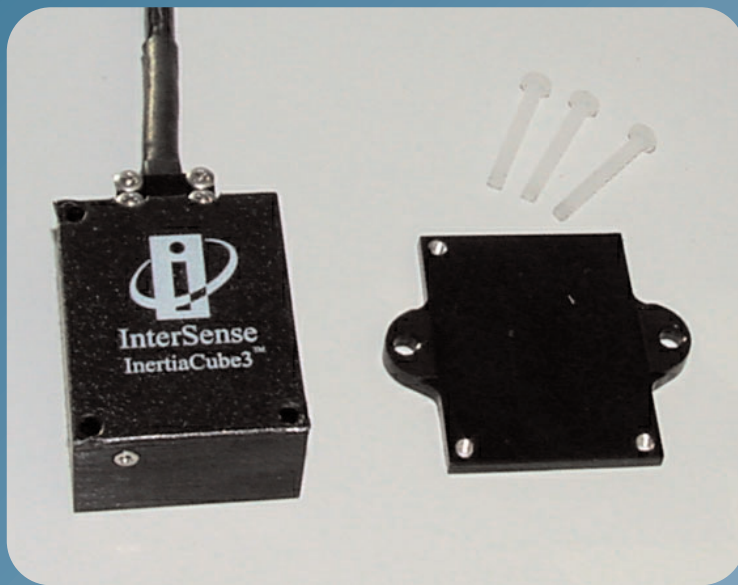


InterSense InertiaCube3 and IC3 Processor



InertiaCube3 and Mounting Plate

Precision Orientation Reference System

- Inertial-based tracking from integration of nine sensing elements
- Sourceless tracking with full 360° range
- 180 Hz update rate with adjustable motion prediction
- Adjustable output filters and rotational sensitivity
- SDK for OEM applications on Windows, Linux, IRIX and Macintosh OS X platforms
- Software libraries support up to 32 sensors simultaneously
- Windows software provides simple configuration, network interface and joystick emulation
- MagCal software for in-situ heading calibration
- OEM options for buttons, indicators, and analog controls

The InertiaCube3 is the world's smallest inertial orientation reference system. Providing full 360° sourceless tracking in all axes, the InertiaCube3 integrates nine discrete, miniature sensing elements with advanced Kalman filtering algorithms. Its simple serial or USB interface with support software provides a rapid development cycle for OEM applications. An available I²C bus supports buttons, indicators, and analog controls for custom applications.

The low power consumption and wide temperature range of the InertiaCube3 make it ideal for head or body tracking in mobile simulation, training and situational awareness applications. Standard heading calibration software compensates for static magnetic field distortions when the InertiaCube3 is deployed in adverse environments. The InertiaCube3 is available with both wireless and dedicated processor options.

InertiaCube3 Specifications

Degrees of Freedom	3 (Yaw, Pitch and Roll)
Angular Range	Full 360° - All Axes
Maximum Angular Rate*	1200° per second
Minimum Angular Rate*	0° per second
RMS Accuracy*	1° in yaw, 0.25° in pitch & roll at 25° C
RMS Angular Resolution*	0.03°
Serial Interface Update Rate	180 Hz
Minimum Latency	2 ms for RS-232 (PC host OS dependent)
Prediction	up to 50 milliseconds
Serial Rate	115.2 kbaud
Interface	RS-232 Serial (shown above)
Size (without mounting plate)	1.031 in x 1.544 in x 0.581 in (26.2 mm x 39.2 mm x 14.8 mm)
Weight	0.6 ounces (17.0 grams)
Cable Length	15 ft. (4.572 m) - Max. 75 ft (22.86 m)
Power	6 VDC, 40 ma
Operating Temperature Range	0° to 70° C
O/S Compatibility	.dll for Windows 98/2k/NT/XP/CE .so for Linux and SGI IRIX libisense.dylib for Mac OS X
Software Support	SDK with full InterSense API Ethernet via Windows Control Software Heading Calibration Software

*Measurements with perceptual enhancement algorithm turned off (= 0)

Optional USB Adapter Specifications

InterSense USB Update Rate	180 Hz (Windows 98/2000/XP) 180 Hz (Macintosh OS X)
USB Interface Minimum Latency	2 ms for USB direct (Host & OS dependent)
Power Source	Direct from Host USB Port
USB Adapter Size	2.36 in x 1.38 in x 0.79 in (60 mm x 35 mm x 20 mm)
Cable Length	9.84 feet (3 meters)



InertiaCube3 Processor

Optional InertiaCube3 Processor

Number of Trackers Supported	up to two InertiaCube3 sensors
Update Rate	180 Hz nominal
Supply Voltage	6 VDC nominal
Current Draw with one InertiaCube3	400 mA typical (320 - 550 mA)
Current Draw with two InertiaCube3s	440 mA typical (360 - 590 mA)
Operating Temperature	0° to +50° C
Storage Temperature	-20° to +70° C, non-condensing
Sensor Interface	two RS-232 Serial at 115.2 kbaud
Host Interface	Ethernet (TCP or UDP protocol)
	RS-232 with only one sensor
Size and Weight	6.0 x 10.0 x 2.5 cm and 86 grams

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