



73 Second Avenue
 Burlington, MA 01803 USA
 E-mail: info@isense.com

Tel: 781-270-0090
 Fax: 781-229-8995
 Website: www.isense.com

**Worldwide Retail Price List (all prices in U.S. \$)
 First Quarter 2001**

InterTrax²™

The world's smallest and lightest precision head tracker providing 3 degree of freedom tracking (Yaw, Pitch, and Roll) and designed specifically for integration with consumer and professional head mounted displays. InterTrax² is available in two models: an HID compliant USB model, and an RS232 model, which is software compatible with the original InterTrax1. With both models, the price includes on-board processing, an integrated sensor for measuring the 3 degrees of freedom, and a 3 meter (10 foot) integrated cable. The RS232 model also includes a power adapter (specify country or region). A demonstration CD is included.

| InterTrax² | | | |
|--------------------------------|---------------------------|--------------------|-------------------|
| Product Description | | Part Number | List Price |
| InterTrax ² USB | Precision Head Tracker | ISC-ITRAX-2USB | \$995 |
| InterTrax ² RS-232C | Precision Tracker, Europe | ISC-ITRX2-0SEU | \$995 |
| InterTrax ² RS-232C | Precision Tracker, UK | ISC-ITRX2-0SUK | \$995 |
| InterTrax ² RS-232C | Precision Tracker, Japan | ISC-ITRX2-0SJP | \$995 |
| InterTrax ² RS-232C | Precision Tracker, US | ISC-ITRX2-0SUS | \$995 |

IS-300

Full range, precision, 3 degree of freedom orientation tracker supporting one sensor and providing update rates up to 300 Hz. Price includes base processing unit, RS-232 null modem cable, power cord, and one InertiaCube orientation sensor with a 3 meter (10 foot) integrated cable.

| IS-300 PRODUCTS: | | |
|----------------------------|--------------------|-------------------|
| Product Description | Part Number | List Price |
| IS-300 Europe | ISC-30000-00EU | \$3,970 |
| IS-300 United Kingdom | ISC-30000-00UK | \$3,970 |
| IS-300 Japan/US | ISC-30000-0000 | \$3,970 |

IS-300 Pro

Full range, precision, 3 degree of freedom orientation tracker with the capability of handling up to four Inertia Cube sensors, and providing motion prediction up to 50ms and update rates up to 500 Hz. Price includes base processing unit, RS-232 null modem cable, power cord, and one Inertia Cube orientation sensor with a 3 meter (10 foot) integrated cable.

| IS-300 Pro PRODUCTS: | | |
|-----------------------------|--------------------|-------------------|
| Product Description | Part Number | List Price |
| IS-300 Pro Europe | ISC-300P0-00EU | \$7,935 |
| IS-300 Pro UK | ISC-300P0-00UK | \$7,935 |
| IS-300 Pro Japan/US | ISC-300P0-0000 | \$7,935 |

IS-600 Mark 2

Precision 6 degree of freedom orientation and position tracker with flexible operating modes, easy read status LCD and motion prediction up to 50ms. Capable of tracking up to four 6 degree of freedom stations simultaneously. The X-Bar component triggers the ultrasonic (SoniDisc) source(s) for position sensing and is modular for custom installations. The standard area coverage of one X-Bar is 3 meters x 3 meters. Up to four X-Bars can be attached to one base-processing unit. Price includes base processing unit, RS-232 null modem cable, power cord, one X-Bar, three SoniDisc position sensors, and one InertiaCube orientation sensor with a 3 meter (10 foot) integrated cable.

| IS-600 Mark 2 – 52” or 24” X-Bar Systems: | | |
|--|--------------------|-------------------|
| Product Description | Part Number | List Price |
| Mark2 System, 52” X-Bar, Europe | ISC-MARK2-01EU | \$13,685 |
| Mark2 System, 52” X-Bar, UK | ISC-MARK2-01UK | \$13,685 |
| Mark2 System, 52” X-Bar, Japan/US | ISC-MARK2-01US | \$13,685 |
| Mark2 System, 24” X-Bar, Europe | ISC-MARK2-02EU | \$13,685 |
| Mark2 System, 24” X-Bar, UK | ISC-MARK2-02UK | \$13,685 |
| Mark2 System, 24” X-Bar, Japan/US | ISC-MARK2-02US | \$13,685 |

IS-600 Mark 2 Plus

In addition to the IS-600 Mark 2, the IS-600 Mark 2 Plus features a Pentium based control unit and an advanced Digital Signal Processing acoustic system for improved position sensing. The Mark 2 Plus includes hardwired SoniDiscs (IR optional) along with new URM’s (Ultra Sonic Receiving Module), which provide improved acoustic immunity.

| IS-600 Mark 2 PLUS – 52” or 24” X-Bar: | | |
|---|--------------------|-------------------|
| Product Description | Part Number | List Price |
| Mark2PLUS, 52” X-Bar, Europe | ISC-M2PLS-01EU | \$15,985 |
| Mark2PLUS, 52” X-Bar, UK | ISC-M2PLS-01UK | \$15,985 |
| Mark2PLUS, 52” X-Bar, Japan/US | ISC-M2PLS-01US | \$15,985 |
| Mark2PLUS, 24” X-Bar, Europe | ISC-M2PLS-02EU | \$15,985 |
| Mark2PLUS, 24” X-Bar, UK | ISC-M2PLS-02UK | \$15,985 |
| Mark2PLUS, 24” X-Bar, Japan/US | ISC-M2PLS-02US | \$15,985 |

IS-900 Systems

The IS-900 product line represents a breakthrough in precision motion tracking for all types of immersive 3D applications. With the most precise, real-time, 6 degree of freedom multi-point tracking available, the Constellation design of the IS-900 offers users the ability to track head, hands and objects over an unlimited range, in an easily installed and calibrated system.

Using our proprietary SensorFusion software to combine the latest advances in inertial and ultrasonic tracking, the IS-900 delivers tracking resolution in the millimeter range for position, and below a degree for orientation. From CAVEs™, ImmersaDesks, and PowerWalls™, to rooms, buildings and production studios, the IS-900 product line offers the ideal precision motion tracking solution for your specific application.

The following are baseline prices without options. Contact your local sales representative for details.

IS-900 VWT (Virtual Workbench Tracker)

Configuration allows for tracking a volume of 2 X 1.5 X 2 meters. System includes one two-button stylus and one head-tracking device.

| IS-900 VWT: | | |
|--|---------------------------|--------------------------|
| <u>Product Description</u> | <u>Part Number</u> | <u>List Price</u> |
| IS-900 Virtual Workbench Tracker, Europe | ISC-IS900-VWTE | \$17,900 |
| IS-900 Virtual Workbench Tracker, UK | ISC-IS900-VWTK | \$17,900 |
| IS-900 Virtual Workbench Tracker, Japan/US | ISC-IS900-VWTU | \$17,900 |

IS-900 VET (Virtual Environment Tracker)

Configuration allows for tracking a volume of 3 X 3 X 3 meters. System includes one three-button wand and one head-tracker.

| IS-900 VET: | | |
|--|---------------------------|--------------------------|
| <u>Product Description</u> | <u>Part Number</u> | <u>List Price</u> |
| IS-900 Virtual Environment Tracker, Europe | ISC-IS900-VETE | \$29,900 |
| IS-900 Virtual Environment Tracker, UK | ISC-IS900-VETK | \$29,900 |
| IS-900 Virtual Environment Tracker, Japan/US | ISC-IS900-VETU | \$29,900 |

Add-on options for new or existing systems

| IS-300 Options: | | |
|----------------------------------|----------------|----------------|
| Inertia Cube | ISC-IMU00-0000 | \$1,437 |
| Inertia Cube Extension Cable 20' | ISC-AMP00-EX20 | \$250 |
| T-Bar, for IS-300 | ISC-TBAR0-0300 | \$400 |

| IS-600 Options and additional accessories | | |
|---|-----------------|----------------|
| Inertia Cube | ISC-IMU00-0000 | \$1,437 |
| Inertia Cube Extension Cable 20' | ISC-AMP00-EX20 | \$250 |
| Fusion Bracket for Mark2 | ISC-FUSION-BRM2 | \$65 |
| Fusion Bracket for Mark2 Plus | ISC-FUSION-BRAK | \$65 |
| X-Bar to base unit cable, 34' | 078-00004-0035 | \$200 |
| X-Bar main hub to ReceiverPod shielded cable for custom install (set of four) | | Call |
| T-Bar, for IS-600 | ISC-TBAR0-0600 | \$550 |
| X-Bar Only for IS-600 Products: | | |
| Mark2 System, 52" X-Bar, X-Bar ONLY | ISC-MARK2-01XB | \$3,730 |
| Mark2 System, 24" X-Bar, X-Bar ONLY | ISC-MARK2-02XB | \$3,685 |
| Mark2PLUS, 52" X-Bar, X-Bar ONLY | ISC-M2PLS-01XB | \$3,795 |
| Mark2PLUS, 24" X-Bar, X-Bar ONLY | ISC-M2PLS-02XB | \$3,750 |
| SoniDiscs' for MARK2: | | |
| Modification of SoniDiscs for external batteries | ISC-SONID-UPGD | \$100 |
| SoniDisc Yellow | 067-E0064-0130 | \$199 |
| SoniDisc, Blue | 067-E0064-0140 | \$199 |
| SoniDisc, Green | 067-E0064-0150 | \$199 |
| SoniDisc, Red | 067-E0064-0160 | \$199 |
| SoniDisc, Cyan | 067-E0064-0170 | \$199 |
| SoniDisc, Magenta | 067-E0064-0180 | \$199 |
| SoniDisc, White | 067-E0064-0190 | \$199 |
| SoniDisc, Grey | 067-E0064-0200 | \$199 |
| SoniDiscs' for MARK2 PLUS: | | |
| SoniDisc, No/IR wire trigger – M2PLUS | ISC-SONID-0100 | \$200 |

| IS-900 Accessories: | | |
|--|----------------|----------------|
| IS-900 Head Tracker | ISC-IS900-CRST | \$1,975 |
| IS-900 Wand Tracker | ISC-IS900-WAND | \$2,650 |
| IS-900 Stylus Tracker | ISC-IS900-STYL | \$2,275 |
| IS-900 SoniStrip 4 Port Expansion Hub | ISC-IS900-HBE4 | \$3200 |
| IS-900 SoniStrip Packs for Enlarged Tracking Area | | |
| Standard 4' SoniStrip PK, 6 each for 2 x 2 meter area | ISC-SRAIL-4PK1 | \$5,000 |
| Standard 6' SoniStrip PK, 6 each for 3 x 3 meter area | ISC-SRAIL-6PK1 | \$5,000 |
| Individual SoniStrips 6' or 4' | | |
| Individual SoniStrips 6' or 4' or 2' | 100-SRAIL-0000 | \$880 |
| IS-900 Onsite Installations: | | |
| On-Site Installation Services/2 DAY US | ISC-SUPP0-RTUS | \$3,000 |
| On-Site Installation Services/2 DAY Europe | ISC-SUPP0-RTIL | \$3,800 |
| Additional Day of On-Site Installation Service | ISC-SUPP0-TR00 | \$1,500 |

(Installation costs do not include travel and expenses as these are quoted on a per contract basis)

Product Warranty Options

Basic Warranty

Each InterSense product shall conform to the applicable specifications and be free from defects in materials and workmanship for twelve (12) months after retail sale of the product. This warranty is exempt from (i) customer abuse or misuse, whether accidental or otherwise, (ii) normal wear and tear of components through general use, and (iii) damage caused by the opening or tampering with any system items or other causes not specifically within InterSense's direct control.

Extended Warranty Options

Extended warranty coverage on all products may be requested in writing by the customer at any time prior to the completion of the initial system installation. Additional coverage may be requested in writing by the customer prior to the expiration of the extended warranty term.

24 Month Gold Extended Warranty (10% of System List Price)

Ensure a higher level of support with the InterSense Gold Extended Warranty. The InterSense Gold Extended Warranty costs 10 percent of the system list price, including all accessories, and provides the following benefits in addition to the basic warranty:

- 1 year extension of basic warranty for parts & labor (24 months total)
- Free recalibration of inertial sensors (i.e. InertiaCube, IS-900 trackers)
- 20% off of all service items (i.e. SoniDisc replacements/upgrades, on-site recalibration of IS-900 system)
- 20% off of No Fault / Non-Warranty repairs
- Priority scheduling on repairs
- Free Technical Support and Software Upgrades

24 Month Platinum Extended Warranty (15% of System List Price)

Ensure the ultimate level of support with the InterSense Platinum Extended Warranty. The InterSense Platinum Extended Warranty costs 15 percent of the system list price, including all accessories and provides the following benefits in addition to the basic warranty:

- 1 year extension of basic warranty for parts & labor (24 months total)
- Free recalibration of inertial sensors (i.e. InertiaCube, IS-900 trackers)
- Free On-Site Installation Services as required, but excluding travel and subsistence costs (Charged per occasion and applicable to 900 VET systems only)
- 30% off service items (i.e. SoniDisc replacements / upgrades, on-site recalibration of IS-900 system)
- 30% off of No Fault / Non-Warranty repairs
- 48 hour repair or exchange of damaged or faulty items
- Free Technical Support and Software Upgrades

Limitations

THE WARRANTIES MADE BY INTERSENSE, INC. ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. This warranty is exempt from (i) customer abuse or misuse, whether accidental or otherwise, (ii) normal wear and tear of components through general use, and (iii) damage caused by the opening or tampering with any system items or other causes not specifically within InterSense's direct control. In no event shall InterSense be responsible for personal injury or damage caused to customer's or a third party's equipment resulting from the handling or use of InterSense's product. In all cases, InterSense's liability shall not exceed the purchase price of the products.

Warranty Return Process

All items for which a warranty claim is made must be returned to InterSense at the customer's expense. Customers must contact InterSense Customer Support to obtain a Return Material Authorization (RMA) number prior to returning defective items and include a description of the deficiency. Upon receipt, InterSense will confirm the warranty applicability and promptly repair or replace the item(s) at InterSense's option. All items determined to be non-warranty returns will be quoted with applicable repair or replacement, handling and return shipment costs.

Additional Services

Training Courses

InterSense believes that customers should become as independent as possible and use their resources to maximum efficiency. As a customer option, InterSense offers in-house or customer on-site training courses designed to enable the customer to conduct system setup, calibration, diagnostic tests and routine maintenance tasks. InterSense also offers software training courses for the integration and setup of tracking systems in immersive environments. All training courses are quoted on a per-contract basis and may be handled by an approved third-party provider.

Telephone Support & Call-Out Service

InterSense offers all customers unlimited telephone support during the first year of service, which provides access to experienced technical support staff. However, if customer questions or problems cannot be resolved over the phone and the issue or fault is deemed to be a non-warranty issue then full return-to-base and on-site services are available at an additional cost.

On-Site Spares Package

While not an essential part of the supply and support plan, it is recommended that customers requiring maximum autonomy and availability of the tracking system should consider holding a selection of recommended spare parts on site. Exact requirements will depend on the type of tracking product purchased and the scale of the installation. These can be discussed with the Sales Representative as required by the customer.