



esri

Esri
380 New York Street
Redlands, California 92373-8100
Phone: 909-793-2853, extension 1-4441
Fax: 909-307-3046

GENERAL DYNAMICS
Itronix

General Dynamics Itronix Rugged Tablet PC and ArcPad Solution with Rugged GPS Receiver Options

A special promotional offer of ArcPad[®] packaged with a General Dynamics Itronix Rugged Duo-Touch II[®] Tablet and options for Trimble[®] GPS Pathfinder[®] ProXT[™] or ProXH[™] Receiver, Trimble's GPS Analyst[™] extension for ArcGIS[®] Desktop, and Trimble GPScorrect[™] extension for ArcPad for US customers only

Item 117231—ArcPad with a General Dynamics Itronix Rugged (MIL-STD 810F) Duo-Touch II Tablet with Intel[®] Core[™] Duo U2500 1.2 GHz, 2 MB L2 Cache Processor, 1 GB of Memory, Shock-Mounted 2.5-inch 120 GB Hard Disk Drive with Heater, 8.4-inch SVGA TFT Transmissive Display with DynaVue[™] Technology, Digitizer Control Panel Touch Screen and Passive Touch Screen, Smart 3900 mAH (40 Wh) Lithium-Ion Battery, 10/100/1000 Mbit Base-T Ethernet LAN, 802.11a/g/n WLAN, Bluetooth[®] 2.0, Hand Strap, USB DVD-ROM/CD-RW External Drive, Microsoft[®] Windows XP Tablet PC Edition 2005, and Three-Year No-Fault MAX Service Program

Unit Price: \$4,300

General Dynamics Itronix Rugged Duo-Touch II Tablet includes a Three-Year No-Fault MAX Service Program. Please see page 10 for details.

For warranty or service issues, please call 800-638-9270.

General Dynamics Itronix Rugged Duo-Touch II Tablet Warranty Options

Item 3YBR—Three-Year Battery Replacement

Unit Price: \$225

Item 5YBR—Five-Year Battery Replacement

Unit Price: \$450

Item 5NFW—Upgrade of Three-Year No-Fault Service to Five-Year No-Fault Service only at time of purchase

Unit Price: \$590



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General Dynamics Itronix Rugged Duo-Touch II Tablet Options

Item ELIB—Expansion 3900 mAH (40 Wh) Lithium-Ion Battery **Unit Price: \$159**

Item DVPS—Vehicle Power Supply—90 W **Unit Price: \$95**

Item CCDT—Carry Case with Folding Cover, Handle, Large Stylus and Tether **Unit Price: \$62**

Item LSDT—Large Stylus with Tether (3 Pack) **Unit Price: \$65**

Item RPSC—Ruggedized PC Card Slot Cover for Customer-Supplied AirCard **Unit Price: \$60**



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Trimble GPS Pathfinder ProXT or ProXH Receiver and Add-ons Trimble's GPS Analyst Extension for ArcGIS Desktop

Item 100917—Trimble GPS Pathfinder ProXT Receiver

Unit Price: \$2,495

Trimble's GPS Pathfinder ProXT is a GPS receiver, antenna, and all-day battery in one ultrarugged, waterproof housing. With an advanced design and features, such as EVEREST™ multipath rejection technology, the ProXT Receiver delivers consistent, reliable, submeter accuracy so you can work under canopy, in urban environments, or wherever accuracy is crucial. The ProXT includes support for satellite-based augmentation systems (WAAS in the United States) and can also be used in conjunction with the GeoBeacon™ Receiver to provide submeter accuracy in real time. For the very best results, postprocessing is easy with the Trimble GPS Analyst extension for Esri® ArcGIS Desktop software. The GeoBeacon Receiver and Trimble GPS Analyst extension for Esri ArcGIS Desktop software are provided as options with this offering.

Item 100918—Trimble GPS Pathfinder ProXH Receiver

Unit Price: \$3,495

The GPS Pathfinder ProXH is a GPS receiver, antenna, and all-day battery in one rugged, waterproof housing. The ProXH Receiver delivers postprocessed subfoot (30 cm) accuracy with Trimble's revolutionary H-Star™ technology. When high accuracy is critical to your application, the optional Tornado antenna permits the ProXH Receiver to achieve eight-inch (20 cm) accuracy after postprocessing.*

Trimble's H-Star technology uses revolutionary processing techniques to achieve subfoot accuracy. Achieving these results requires at least three dual-frequency base stations within 200 km of where your fieldwork was performed. To verify that you have the necessary base station configuration in your area, please refer to the map at esri.com/trimblehstarmap. For more information, please contact dgarner@esri.com or ntomlinson@esri.com.

* H-Star postprocessing requires Trimble GPS Analyst for ArcGIS Desktop software—see page 5.

Pole mounting the ProXH receiver is recommended to achieve the best possible accuracy with H-Star technology. If you have no existing antenna and pole for the ProXH receiver, it is highly recommended that you purchase the Tornado Antenna and Range Pole Kit—see Item 100907 on page 4.

The all-in-one design of the ProXT and ProXH receivers means they are simple to set up and easy to use. With a Bluetooth wireless connection, you are cable free between the ProXT and ProXH receivers and your Trimble Recon Handheld. With an IP-54 rating, the unit is waterproof and rugged. The ProXT and ProXH receivers come standard with

- Belt clip
- All-day battery and charger
- 5/8-inch mounting adapter for use with a range pole (range pole not included)
- Field computer data cable and configuration software

Convenient mounting options are included that make it quick and easy to mount the compact ProXT and ProXH receivers to suit the job at hand:

- Belt clip, for a completely wearable system (included with base system).
- Backpack Kit—See Item 100898 on this page.
- Vehicle Magnetic Mount Kit—See Item 100899 on page 4.



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Trimble GPS Pathfinder ProXT or ProXH Receiver Options

Mounting Kits

The ProXT and ProXH receivers come standard with a belt clip mounting system that enables you to wear the receiver with only a slight degradation in receiver yield. Different applications may require additional mounting devices, and the following are recommended solutions to suit your requirements. Bundles provide a set of accessories that can be used for standard applications.

Item 100898—Backpack Kit

Unit Price: \$200

The backpack kit provides a high-quality solution for using a ProXT or ProXH receiver. The kit comes with a backpack and 12-inch backpack pole. The ProXT or ProXH receiver mounts directly on the 12-inch backpack pole.

Item 100899—Vehicle Magnetic Mount Kit for the ProXT and ProXH Receivers

Unit Price: \$175

The ProXT and ProXH receivers can be used on a vehicle for road centerline mapping. In these situations, it is common to place the receiver either directly on the roof of the vehicle or keep the receiver inside the vehicle and use a 5 m external patch antenna. For mounting directly on the vehicle, a heavy-duty magnetic mount is needed to ensure the receiver is securely attached. This kit provides both methods of mounting the receiver.

Kit includes

- *Heavy-duty magnetic mount*
 - *5 m external patch antenna*
-

Item 100907—Tornado Antenna and Range Pole Kit for ProXH Receiver Only

Unit Price: \$2,710

This kit supplies you with all the hardware you need to achieve 20 cm postprocessed accuracy with your ProXH. The kit contains a high-quality, dual-frequency Tornado antenna with 1.5 m cable, a 2 m carbon fiber range pole, a Recon range pole bracket, and a ProXH range pole bracket to provide an all-on-the-pole solution for high-accuracy mapping. This kit is not recommended for use with a ProXT receiver.

Additional GPS Pathfinder ProXT or ProXH Receiver Options

Item 100901—GPS Pathfinder ProXT or ProXH Extended Hardware Warranty

Unit Price: \$325

The GPS Pathfinder ProXT or ProXH Receiver Extended Hardware Warranty gives you the assurance that your hardware will be maintained for the period of the warranty.

GPS Pathfinder ProXT and ProXH Receivers come with a standard hardware warranty on your hardware and associated firmware against defective parts and labor for 12 months. Maintenance can be extended for additional 12-month periods by purchasing the GPS Pathfinder ProXT or ProXH Receiver Extended Hardware Warranty.



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Item 94575—Trimble GeoBeacon Receiver

Unit Price: \$1,795

The Trimble GeoBeacon Receiver is an integrated, belt-mounted differential correction receiver that adds the precision of real-time differential GPS to your GIS data collection projects using the US Coast Guard beacon corrections. With its built-in Bluetooth radio, the GeoBeacon Receiver communicates cable free to Trimble's range of rugged GPS receivers and handhelds (ProXT, ProXH, GeoXM, GeoXT, and GeoXH) to provide reliable, high-quality, real-time corrections. The GeoBeacon Receiver's advanced design integrates the beacon receiver, antenna, and power supply in a lightweight, compact package.

The accuracy of differential GPS not only ensures high-quality data for your GIS but also makes locating assets in the field quicker and more accurate. With a GeoBeacon Receiver, you can navigate directly to the feature so you will save time and have confidence that you are inspecting the right asset.

The GeoBeacon Receiver provides a waterproof, ultrarugged (IP-67), totally wearable solution that will not get in your way while you work. The internal battery permits all-day use without recharging.

Item 94576—Trimble GeoBeacon Receiver Extended Hardware Warranty

Unit Price: \$325

Your Trimble GeoBeacon Receiver comes with a standard 12-month hardware limited warranty. During this period, your Trimble GeoBeacon Receiver is warranted against defects in material and workmanship. You can extend the warranty for an additional 12 months with the purchase of the Trimble GeoBeacon Receiver Extended Hardware Warranty.

Item 94580—Hard Carry Case

Unit Price: \$295

Use the hard carry case to transport your Trimble mapping and GIS equipment between jobs. It is made of sturdy polyethylene and is fully foam lined and waterproof, so you can be confident that your equipment is safe. It is designed to hold every component of the GeoExplorer series systems, and GPS Pathfinder ProXT and ProXH Receiver systems, and even has space for a field computer and a GeoBeacon Receiver.

Trimble GPS Analyst Extension for ArcGIS Desktop

Trimble's GPS Analyst extension for ArcGIS Desktop is the hub for all your GPS data processing needs. GPS Analyst manages the postprocessed differential correction of your GPS data, providing simple, easy-to-use tools to analyze and validate the accuracy of your GPS data. GPS Analyst supports one or many devices, meaning that your organization can centrally manage all GPS data processing needs.

For more product details, please visit
esri.com/partners/hardware/trimble-gpsanalyst.pdf.

Item 115201—GPS Analyst Extension for ArcGIS Desktop

Unit Price: \$1,995



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Item 102227—GPS Analyst Software Warranty Enhancement Extension

Unit Price: \$295

GPS Analyst comes standard with a 12-month software warranty that entitles you to receive all new GPS Analyst software releases that occur within 12 months of your purchase.

Eligibility can be extended for additional 12-month periods by purchasing this GPS Analyst Software Warranty Enhancement Extension.

Trimble's GPSCorrect extension for Esri's ArcPad and Software Enhancement Option

Item 94566—Trimble GPSCorrect Extension for ArcPad

Unit Price: \$495

GPSCorrect is an integrated Trimble GPS solution for ArcPad users that enables you to store data so you can process shapefiles at a later time. GPSCorrect also gives you seamless control of a Trimble GPS receiver from within Esri ArcPad software. GPSCorrect extension for ArcPad starts automatically when you use ArcPad, ensuring seamless, two-way communication between ArcPad and your Trimble GPS receiver. An icon on the ArcPad toolbar allows quick and easy access to GPS setup and status screens.

For more product details, please visit esri.com/partners/hardware/trimble_arcpad-gpscorrect.pdf.

Item 123900—GPSCorrect Software Warranty Extension

Unit Price: \$146

GPSCorrect for ArcPad comes standard with 3 months of software enhancement coverage. If any enhancements to the GPSCorrect for ArcPad software are released during this time, you are entitled to them at no charge. This period of coverage can be extended for an additional 12 months with the purchase of this warranty extension.



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ESRI QUOTATION TERMS AND CONDITIONS

This quotation is valid until April 30, 2012. These prices and terms are valid only for items purchased and delivered within the United States excluding Guam, Puerto Rico, and the Virgin Islands.

This quotation information is proprietary and may not be copied or released other than for the express purpose of system selection and purchase. This information may not be given to outside parties or used for any other purpose without written consent from Esri.

ORDER PROCESS

The order process is initiated when Esri receives an original purchase order or some form of advance payment. Several additional documents (e.g., credit application, if not using credit card, and tax exemption certificate) are required to complete the order.

IMPORTANT! Collectively, these documents contain the authorizations and information necessary to ship proper versions of the software on the correct media. Please return them promptly to avoid unnecessary delays in shipping. Please return all documents by mail or express courier or as otherwise directed.

Please show the following remittance address on your purchase order:

Esri, File #54630, Los Angeles, CA 90074-4630

DELIVERY

FOB ORIGIN

Software: Allow 30 days from Esri's receipt of purchase order, signed software license agreement(s), and other documents, as required. Esri software license agreements may be accessed at esri.com/legal.

Hardware: Manufacturer's terms apply. Lead times depend on make/models purchased.

Standard delivery method is ground or two-day air for software and surface carrier for hardware. Actual delivery method may vary depending on weight. Other service is available for an additional fee (e.g., overnight delivery).

PAYMENT TERMS

Net 30 days, on approved credit.

WARRANTY

Warranty and service are provided by manufacturer(s).

TAXES

Prices quoted do not include applicable sales or use taxes unless so stated. Esri reserves the right to collect sales tax assessed by states as required by law. Esri will add state sales tax to the invoice unless Esri receives proof with the order that your organization is tax exempt or pays state tax directly.

Esri collects and pays sales tax in Alabama, Arizona, California, Colorado, Connecticut, Florida, Georgia, Hawaii, Illinois, Indiana, Kansas, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, Nevada, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Utah, Vermont, Virginia, Washington, and Wisconsin. In preparing your budget, please allow for applicable sales tax. Esri reserves the right to collect sales tax assessed by additional states as required by law.



IN-HOUSE USE
ORIGINATED BY _____ DEPT. _____ PHONE _____ CLIENT'S REQUEST \$ _____

**ESRI
CREDIT APPLICATION
COMPANY INFORMATION**

COMPANY NAME: _____ TELEPHONE: _____
DBA: _____ FAX: _____
ADDRESS: _____ CONTACT: _____

TAX EXEMPT: YES/NO. IF YES, PLEASE ATTACH
COPY OF EXEMPTION CERTIFICATES FOR ALL STATES.
LENGTH OF TIME IN BUSINESS: _____ FEDERAL ID NO.: _____
NUMBER OF EMPLOYEES: _____

CORPORATION _____ PROPRIETORSHIP _____ PARTNERSHIP
IF A CORPORATION, IN WHAT STATE INCORPORATED: _____
DATE OF INCORPORATION: _____
PRESIDENT: _____ VICE PRESIDENT: _____
PARTNER'S NAME(S): _____
PERSONS WITH CORPORATE SIGNATORY AUTHORITY: _____

COMPANY CLASSIFICATION: _____ FORTUNE 500 _____ UNIVERSITY, COLLEGE, OR PUBLIC SCHOOLS

LOCAL, STATE, OR FEDERAL GOVERNMENT _____ NONE OF THE ABOVE
BRIEFLY DESCRIBE YOUR COMPANY'S FUNCTION: _____

BANK REFERENCE

(Please list all banks and banking account numbers; attach additional pages if necessary.)

BANK NAME: _____ TELEPHONE: _____
ADDRESS: _____ CONTACT: _____

CHECKING ACCOUNT NO.: _____
OTHER ACCOUNT NO.: _____
LOAN NO.: _____

VENDOR REFERENCE

(PROVIDE 5)

NAME: _____ NAME: _____
ADDRESS: _____ ADDRESS: _____

TELEPHONE: _____ TELEPHONE: _____
NAME: _____ NAME: _____
ADDRESS: _____ ADDRESS: _____

TELEPHONE: _____ TELEPHONE: _____
NAME: _____
ADDRESS: _____

TELEPHONE: _____

ESRI PAYMENT POLICY:

NET 30 DAYS, 1.5 PERCENT LATE FEE PER MONTH AFTER 30 DAYS.

BY SIGNING BELOW, COMPANY CERTIFIES AND ATTESTS TO FINANCIAL RESPONSIBILITY FOR ANY AND ALL CORRECT ESRI INVOICES TO COMPANY AND ITS ABILITY TO PAY SUCH INVOICES IN ACCORDANCE WITH ESRI'S PAYMENT POLICY. COMPANY FURTHER AGREES TO PAY REASONABLE ATTORNEY'S FEES AND INTEREST IN THE EVENT OF DEFAULT IN PAYMENTS IN COMPLIANCE WITH ESRI POLICY. THE INFORMATION CONTAINED HEREIN IS ONLY FOR THE PURPOSE OF OBTAINING CREDIT AND AUTHORIZES ESRI TO OBTAIN INFORMATION CONCERNING COMPANY'S CREDIT STANDING.

PLEASE FAX TO ESRI CREDIT ANALYST AT 909-307-3031 AND MAIL ORIGINAL.

BY: _____ DATE: _____

No Fault MAX Service Program

Program Highlights

- Covers parts and labor for all damage repairs including misuse and abuse of 2% per year.
- Computers returned for repair will receive "Premium" 2-day in-shop turnaround on repairs. This includes preventive maintenance and coverage for No Trouble Found instances up to 5%.
- Overnight priority shipping to and from the client's location for covered repairs in the United States.
- Non-Battery consumables, such as the AC power adapter, feet, hatches and stylus are covered.
- Where repairs can be made by the end-user, a field replacement kit (FRK) will be provided free of charge. This supports greater in-field productivity where the end-user retains possession of the unit.
- A Client Service Account Manager (CSAM) is assigned to operate as a single point of contact. The CSAM will facilitate registration to *icareServeNet*, run reports and act as the client's advocate and escalation point for all account issues.
- The Client Care Center (CCC) is available for troubleshooting hardware and Return Material Authorizations (RMA). The CCC is staffed from 5:00 am to 5:00 pm Pacific time, Monday through Friday, excluding holidays.
- *icareServeNet*, General Dynamics Itronix Web portal, provides 24x7 access to create RMAs, check the status of Service Requests, or to search the knowledge base for frequently asked questions. This service is included at no charge, but does require registration for User-ID and password.

General Dynamics Itronix Rugged Duo-Touch II[®] Tablet Specifications

Product specifications

Compact Size:

Length: 10.6" (27.0 cm)
Width: 7.2" (18.4 cm)
Depth: 1.65" (4.2 cm)

Weight:

4.1 lbs (less than 2.0 KG)

Processor/Memory:

Intel[®] Core[™] Duo Processor U2500 at
1.2 GHz with 2 MB L2 Cache
1 GB DDRII SDRAM 533 MHz

Storage:

Shock mounted 2.5" 120 GB
hard disk drive with heater
Optional 16 GB or 32 GB Solid State
Hard Disk Drives

Power:

Smart 3900 mAH (40.0W) Lithium-Ion
main battery pack
3900 mAH (40.0W) Lithium-Ion
expansion battery pack option

Display:

8.4" SVGA TFT Transmissive display
with DynaVue[™] Patent-Pending
technology for optimum outdoor viewability
DynaVue[™] exceeds the minimum
contrast ratio as required for bright
sunlight per MIL-STD-3009

Pointing Device:

Digitizer control panel touchscreen
and passive touchscreen standard

Interfaces:

(1) PC Card slot for Type I or II card
with 32 bit Card Bus 2.1 Interface
(1) Compact Flash slot for Type I or II card
Built-in RJ-11 and RJ-45 jacks for
integrated fax/modem and Ethernet
(2) USB 2.0 connectors
26-pin docking connector
External speaker and microphone jacks
Connector for expansion battery

Audio:

Internal microphone and speaker
PCI Audio with AC-97 compliance

Integrated Wireline Communications:

56 Kbps V.92 fax/modem
10/100/1000 Mbit Base-T Ethernet LAN
802.11 a/g/n WLAN
Bluetooth[®] 2.0

Environmental:

Die-cast magnesium for structural components
Operating temperature -20° to 60° C (-4° to 140° F)
Storage temperature -55° to 75° C (-67° to 167° F)
Meets or exceeds MIL-STD 810F
Magnesium alloy casing and impact absorbing exoskeleton
Boot Temperature: -20° C with Hard Drive Heater
ASTM 4169-99 truck assurance Level II, Schedule B
Sealed against water and dust intrusion (IP54)
CE Mark

Warranty

3 Year No Fault MAX Service Program

Operating System:

Microsoft[®] Windows XP Tablet PC Edition 2005

GENERAL DYNAMICS ITRONIX NOTEBOOK COMPUTERS LIMITED WARRANTY

1. WHAT IS COVERED:

General Dynamics Itronix (General Dynamics Itronix) warrants that all General Dynamics notebook, tablet, and ultra mobile PC computers & accessories (The Equipment) will be free from defects in material and/or workmanship, which occur during normal use, and that it shall perform substantially in accordance with General Dynamics Itronix specifications for the Warranty Period(s) identified below. General Dynamics Itronix will repair the Equipment during the Warranty Period with new or rebuilt parts, free of charge. A purchase receipt or other proof of date of original purchase may be required before warranty performance is rendered. Products and/or services General Dynamics Itronix acquires from or through a manufacturer, distributor or other third-party provider and resells and/or provides to customer will carry the original manufacturer's pass through warranty, if any.

External Case and Components	3 Years
Electrical Components	3 Years
Consumables (Batteries, Stylus, etc.)	1 Year
Accessories (Power Adapters, Handles, etc.)	1 Year
Media Bay Devices (DVD/CDRW, PC Cards, etc.)	1 Year
Software (Media Only)	90 Days
Service warranty and kit parts	90 Days

2. DAMAGE AND OTHER REPAIRS:

Service performed outside the scope of this warranty, not otherwise covered by a service level agreement (SLA) will be charged at the current time and materials rates plus shipping costs. Equipment returned for warranty service where the problem cannot be duplicated and no hardware failure is detected is subject to a service charge plus shipping costs.

3. DAMAGE EXCLUSIONS:

This warranty specifically excludes all damage to the Equipment, including but not limited to the following:

Damage caused by the use of the Equipment for purposes other than those for which it was designed;

Damage caused by impact with other objects or drops exceeding specified limits;

Damage caused by intrusion of liquids or excessive dust or dirt into the inside of the Equipment as a result of case fracture, entry through an open hatch, door, port, or due to missing keyboard keys;

Damage to internal components caused by power surge;

Damage to Equipment caused by environmental corrosion (such as salt water);

Damage caused by improper cleaning, maintenance or failure to provide a suitable field maintenance environment (such as a battery exchange in the rain)

Damage caused as the result of repairs or upgrades completed by anyone other than General Dynamics Itronix authorized technician;

Damage caused by products not supplied by General Dynamics Itronix or failures which result from alterations, modifications or foreign objects;

Damage caused by abuse, misuse, neglect, accident, negligence, mishandling or misapplication;

Damage attributable to acts of God; System hard disk drive ("HDD") failures as the result of excessive wear due to: (i) customer applications that stress the HDD beyond operating specifications; (ii) customer applications that prohibit the HDD from entering standby/hibernate modes; (iii) customer applications not designed for a power management enabled operating system (e.g., MS DOS); (iv) antivirus programs configured to constantly scan files in background mode; (v) routing or mapping applications that constantly log GPS coordinates to the HDD; (vi) excessive heat or cold exposure beyond the system specifications; or (vii) motor or mechanical failure caused by the above items (i) through (vi);

Display failures caused by power surge, improper cleaning of screen, or the use of unapproved stylus devices;

Damage due to wear;

Damage during shipment other than original shipment to customer;

Damage caused by impact with other objects or drops outside specified limits of Equipment;

Damage to connectors including corrosion, broken and/or bent pins;

Display overlay failures including scratches;

Broken radio antennas, and damaged radio coax cable;

Broken and/or missing keyboard keys; and

Battery corrosion and battery case cracks.

In no event shall General Dynamics Itronix be liable, whether in contract, negligence, tort, or on any other basis, for incidental, consequential, punitive or exemplary damages arising out of or in connection with the sale, service, maintenance, use, performance, failure, or interruption in the operation of the Equipment, services, hardware or software, even if General Dynamics Itronix is advised of the possibility of such damages.

1. MEDIA STORAGE

General Dynamics Itronix is not responsible for any software programs, data, or other information stored or used on any media or part of any Equipment returned to General Dynamics Itronix for warranty service or other repair, including the costs of recovering such programs or data. It is the customer's sole responsibility to back up any software programs, data, or information stored on any storage media prior to return to General Dynamics Itronix.

2. DISCLAIMER:

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR ANY IMPLIED WARRANTY ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING OR USAGE OF TRADE.

This warranty and performance hereunder shall be governed by and construed in accordance with the laws of the State of Washington without reference to its choice of law principles.

3. General Dynamics Itronix LIABILITY:

General Dynamics Itronix's entire liability and the customer's exclusive remedy for any Equipment that fails to comply with this warranty shall be, at General Dynamics Itronix's option and expense: (i) to repair the nonconforming Equipment, or (ii) to provide an equivalent replacement. Customer is responsible for returning the non-conforming Equipment, properly packaged, to the General Dynamics Itronix designated Service Center during the Warranty Period. General Dynamics Itronix is responsible for shipping costs of Equipment serviced under warranty. Customer agrees to furnish General Dynamics Itronix reasonable access to Equipment.

A ninety (90) day warranty on workmanship and serviced Equipment. Equipment that exhibits reoccurring or persistent failures will be repaired or replaced at General Dynamics Itronix's sole discretion.

The Warranty Period is not extended as a result of service or upgrading the Equipment. To receive warranty service, the customer must promptly notify General Dynamics Itronix of the warranty claim prior to expiration of the Warranty Period.

This warranty is not transferable and applies only to the original end-user and the original Equipment.