



GoBook® XR-1

POWERFUL

For Today and Years to Come

- Intel[®] Core Duo; FSB 667 MHz, 1.83 GHz
- ATI RADEON Mobility X300 128M HyperMemory External Graphics Controller
- Up to 4 GB RAM

RUGGED

Providing for Computing Anywhere, Anytime

- Meets and exceeds MIL-STD 810F
- Sealed against water and dust intrusion (IP54)
- Magnesium alloy casing and impact absorbing bumpers
- Crash-tested for in-vehicle safety
- Hazardous Location Class 1 Division 2 (UL 1604)

WIRELESS

Unparalleled Performance and Flexibility

- WWAN, WLAN, PAN, and GPS available all in one system
- Leading edge, high speed data transfer
- Coverage even in fringe areas

Dual-Core Fully Rugged Notebook

- Worldwide 2.5G and 3G cellular support
- Switchable WWAN and WLAN for in-vehicle applications
- Seamless roaming for uninterrupted coverage
- CRMA™ Express for field upgrade ability to new WWAN technologies

ERGONOMIC

Built for Rugged Mobility

- Smallest and lightest full-size rugged notebook (6.8 lbs)
- DynaVue™ patent-pending touchscreen display for unmatched sunlight viewability
- Desktop quality, full-sized, sealed keyboard
- Intuitive design for easy operation

SECURITY

Unmatched Data and Asset Protection

- Multiple user and network authentication options
- Fingerprint, SmartCard, TPM, file/folder locking
- Configurable access to all input/output devices for data transfer restrictions
- Multiple asset protection features







GoBook XR-1 Product Specifications

Durability Features:

- Meets and exceeds MIL-STD 810F
- Water/Dust tight (IP54/IEC 60529)
- Die-cast magnesium chassis
- Sealed I/O ports
- Optional Compliance with UL 1604 Class I, Division 2, Group A, B, C and D for Hazardous Locations
- SAE J1455 vehicle crash tested (when used with an Itronix certified vehicle dock

CPU

- Intel[®] Core Duo (T2400)
- 1.83 GHz Processor speed FSB 667 MHz
- 2MB L2 Cache
- Memory:
- 512 MB-4GB DDRII DRAM*

Video Graphics:

- ATI RADEON Mobility X300 128M HyperMemory external graphics controller
- 64MB dedicated memory, 64MB shared memory for a total of 128MB graphics memory

Display:

- 12.1" TFT XGA outdoor viewable DynaVue™ patent-pending display
- DynaVue[™] exceeds the minimum contrast ratio as required for bright sunlight per DOD-STD-3009.
- Display heater (standard)
- XGA through external VGA port

Storage:

- Choice of 80 GB or 120 GB shock mounted 2.5 in. (6.35cm) ruggedized, removable 5400 RPM SATA HDD**
- HDD heater (standard)

Integrated Wireline

- Communications:
- 56 Kbps V. 92 fax/modem
- 10/100/1000M bit Ethernet LAN standard

Integrated Wireless Communications:

- Up to 3 RF modems and a GPS receiver can
- be integrated at one time Engineered for minimum radio desense to
- get maximum wireless coverage
- Superior wireless power management
- MobilityXE[™] software for secure wireless
- access and seamless roaming between your wireless or wired WAN and LAN coverage areas

Wireless LAN (Options):

- Intel[®] PRO/Wireless 3945ABG
- 802.11 a/b/g network connections
- 2.4, 5.0 GHz dualband diversity antennas Authentication: WPA and WPA2, 802.1X (EAP-TLS, TTLS, MD5, PEAP, LEAP, EAP-
- FAST), EAP-SIM Encryption: 64-bit and 128-bit WEP, AES-
- CCMP. CKIP. TKIP

Wireless WAN (Options):

- Choice of EV-DO/1xRTT/CDMA or HSDPA/ UMTS/EDGE/GSM Common Radio Module Architecture
- (CRMA) Express with fully integrated, field replaceable WWAN radio modules
- Integrated 800 2500 Ultra-Wideband
- antennas

Wireless PAN (Options):

- Bluetooth V.1.2
- Class 1 (100m (328ft) line-of-sight) Integrated antenna

Fully-Rugged, Multi-Wireless, State-Of-The-Art Notebook... Beautiful!!

As the newest member of the General Dynamics line of rugged computers, the GoBook® XR-1 differentiates itself in six key categories - size and weight, performance, ergonomics, ruggedness, wireless capabilities, and security - and raises the bar for mobile computing performance. The handsomely innovative GoBook® XR-1 notebook is as powerful and rugged as it is ergonomic and portable, sporting the lightest and smallest footprint of any fully-rugged notebook. Designed for anywhere, anytime mission-critical computing the GoBook XR-1 integrates the new Intel® Core Duo 1.83-GHz processor - and ATI X300 Mobility™ Radeon® X300 128M HyperMemory external graphics controller - to give it the power to leverage multi-threaded applications and boost overall speed and performance. It also incorporates the innovative, patent-pending outdoor viewable DynaVueTM technology, which exceeds the minimum contrast ratio as required for bright sunlight per DOD-STD-3009.

The GoBook® XR-1 offers an incredible array of industry leading wireless capabilities, and can simultaneously deploy four integrated radios - including GPS - for the ultimate in wireless coverage. Designed with data security in mind, the GoBook® XR-1 incorporates a much sought after assortment of secure computing features, including a TPM 1.2, SmartCard Reader, integrated fingerprint scanner, removable hard disk drive and a combination of user-enabled password security options, making it the perfect choice for uncompromising secure data collection work environments.

Operating System Software:

Microsoft[®] Windows[®] XP Professional, SP2

Enhanced Security & Protection:

Password security: Pre-boot, Supervisor,

Smart Card (CAC Card) Reader (optional)

SuperPassword: To selectively disable I/O

Stealth mode: To boot-up without sound/

Computrace[®] theft recovery and data

protection agent in BIOS (optional)**

1.98" (H) x 11.8" (W) x 9.65" (D) (50mm (H) x

Vehicle Cradle with or w/o RF Connectors

RF contacts for external vehicle-mounted

Protective keyboard and display overlays

· Choice of carry handles and/or shoulder

* Total available memory will be less than 4GB. To fully

utilize 4GB memory, a 64-bit enabled processor and

Vehicle Adapter - 12V - 24V (90W)

External battery chargers

Dimensions & Weight:

300mm (W) x 245mm (D)

Cable lock slot

devices (optional)

light emissions

6.8lbs (3.1 kg)

Accessories

 Office Dock AC Adapter & Cord (90W)

antennas

Warranty:

3 year warranty

strap

GPS (Options):

- Fully integrated GPS
- Di-electrically loaded high performance quadrifilar helix antenna
- SiRFXTrac high sensitivity GPS software for increased acquisition and tracking

Keyboad & Input:

- Full-sized, 87-key sealed keyboard

- HD Audio with AC97 compliance

 Type II PC Card Slot (standard) Optional SmartCard reader or Express54™

Media Bay:

 Swappable media bay accepts: Combo DVD-ROM/CD-RW, MULTI DVD-RW/CD-RW,

I/O Interface:

 RJ-11 (wireline modem), and RJ-45 (ethernet LAN), 3x USB 2.0, serial port (9-pin), external video (15-pin), FireWire™ (IEEE 1394a), audio headphone (mini jack),

- 7200 mAH (79.9W) Lithium Ion main battery
- Battery life of 4-6 hours with main battery,
- GoBook Power Saver for user selectable
- power management optimization
- operating system are required. ** Actual formatted capacity varies based on preloaded devices and operating system. *** Requires software and activation to enable theft protection.

GENERAL DYNAMICS Itronix

Asia:

North America Head Office: 12825 E. Mirabeau Parkway • Spokane Valley, WA 99216 • Tel: +1-800-441-1309, +1-509-624-6600 • Fax: +1-509-626-4203 • Email: sales@gd-itronix.com • www.gd-itronix.com EMEA Head Office: Earlplace Business Park, Fletchamstead Highway, Coventry, CV4 9UR UK • Tel: +44(0) 24 7671 4800 • Fax: +44(0) 24 7671 5677 • Email: sales@gd-itronix.eu • www.gd-itronix.eu Tel: +49 211 5 23 91 459 • Fax: +49 211 5 23 91 200 • Email: sales@dd-itronix.eu • www.dd-itronix.eu Germany:

Parc d'Affaires Silic, 74 Rue d'Arcueil, BP 10405, 94573 RUNGIS Cedex, France • Tel: +33(0) 1 46 87 80 09 • Fax: +33(0) 1 45 60 55 95 • Email: sales@gd-itronix.eu • www.gd-itronix.eu France: 2783 Thamesgate Dr., Mississauga, Ontario, L4T 165. Canada • Tel: +1-800-571-5434 • +1-905-672-7007 • Fax: 1-905-672-3999 • Email: sales@ad-itronix.com • www.gd-itronix.com Canada: 5th Floor-2, No. 80, Chung-Hsiao East Road Sec. 2, Taipei 100, Taiwan • Tel: +866 2 2393 0660 • Fax: +886 2 2395 5256 • Email: sales@gd-itronix.com.tw

© 2008 General Dynamics. All rights reserved. General Dynamics Itronix Corporation reserves the right to make changes in its products and specifications at anytime and without notice. All trademarks indicated as such herein are trademarks of General Dynamics Itronix. All other product and service names are the property of their respective owners. @ Reg. U.S. Pat. and Tm. Off. V6 04/08 4T

User Trusted Platform Module security chip (TPM v1.2) Fingerprint scanner (optional)

- Choice of NiteVue[™] glow-in-the-dark or
- backlit keyboard

Localized versions available

Audio:

Internal microphone and (2) speakers PCI

Expansion Slots:

card reade

or secondary battery

microphone (mini jack)

Power Supply:

- Optional 3800 mAH (41.1W) Lithium Ion
- media bay battery pack

5.5 -7 hours with secondary battery