



## GoBook<sup>®</sup> MR-1

### POWERFUL

For Today and Years to Come

- Intel® Core Solo; FSB 533 MHz; 1.2 GHz U1400
- Up to 1 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 exoskeleton
- Crash-tested for in-vehicle safety
- Hazardous Location (HazLoc) Certification (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
- Worldwide HSDPA and EVDO (Rev A) cellular support

## Fully-Rugged, Ultra-Mobile Notebook

- WWAN or WLAN external RF switch for in-vehicle applications
- Seamless roaming for uninterrupted coverage
- Standard mini-card for WWAN and WLAN

### ERGONOMIC

Built for Rugged Mobility

- Smallest and lightest rugged notebook form factor (2.0 lbs)
- DynaVue™ *patent-pending* touchscreen display for unmatched sunlight viewability
- Ergonomically designed, sealed keyboard
- Dual navigational options: Touchpad / Micro Joystick
- Intuitive design for easy operation

### SECURITY

Unmatched Data and Asset Protection

- Multiple user and network authentication options
- Optional Fingerprint scanner, optional V1.2 TPM, file/folder locking
- Multiple asset protection features



## Fully-Rugged, Multi-Wireless, Pocket Notebook... with a Big Ultra-Mobile Attitude!!

The innovative GoBook® MR-1 notebook is as powerful and rugged as it is ergonomic and portable, sporting the lightest and smallest footprint of any fully-rugged, ultra-mobile notebook. Designed for anywhere, anytime mission-critical computing. The GoBook® MR-1 has an Intel® Core Solo 1.2 GHz processor to give it the power to leverage multi-threaded applications and boost overall speed and performance. The GoBook® MR-1 also features unparalleled outdoor viewability with the new *patent-pending* DynaVue™ technology.

Your GoBook® MR-1 is engineered to include modular, innovative expansion module architecture. The optional expansion module enables the user to integrate additional functionality into their existing base unit, providing expanded flexibility through added modular I/O options. The expansion module can be customized for additional expansion.

The GoBook® MR-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® MR-1 incorporates a sought after assortment of secure computing features, including a TPM 1.2 (on optional expansion module), and an optional integrated fingerprint scanner.

## GoBook MR-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 UL1604 Class 1, Division 2, Group A, B, C and D for hazardous location
- SAE J1455 vehicle crash tested (when used with a GD-Itronix certified vehicle dock)

### CPU:

- Intel® Core Solo ULV
- 1.2 GHz Processor speed
- FSB 533 MHz
- 2MB L2 Cache

### Memory:

- 512 MB or 1GB DDR DRAM

### Video Graphics:

- Up to 128MB dynamically allocated graphics memory

### Display:

- 5.6" WSVGA outdoor viewable DynaVue™ *patent-pending* display (1024 x 600)
- Integrated touchscreen (option)
- 2048 x 1536 through external VGA port through legacy expansion module

### Storage:

- Choice of 40 GB or optional 80 GB (with a expansion module) shock mounted 1.8 in. ruggedized PATA HDD
- HDD heater (standard)
- 16 GB or 32 GB Solid State HDD (optional)

### Integrated Wireless Communications:

- Up to 3 RF modems and a GPS receiver can be integrated at one time
- Engineered for minimum radio dense to get maximum wireless coverage
- Superior wireless power management
- MobilityXETM 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 dual-band 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):

- 1xRTT/EVDO or EDGE/UMTS/HSDPA
- Mini-card WWAN radio modules
- Integrated 800 - 2500 Multi-Wideband antennas
- Upgradeable

### Wireless PAN (Option):

- Bluetooth V.2
- Class II
- Integrated antenna

### GPS (Option):

- Fully integrated GPS
- High performance quadrifilar helix antenna

### Keyboard & Input:

- Ergonomic 76-key sealed keyboard
- Backlit keyboard
- Localized versions available

### Audio:

- Internal microphone and (1) speaker PCI HD Audio with Azaela compliance

### Optional Expansion Module:

- 1 USB 2.0 port
- 1 RS 232 port
- TPM V1.2

### I/O Interface:

- 2.5 stereo SmartPhone headset audio jack
- USB 2.0

### Power Supply:

- 4000 mAH (29W) Lithium-Polymer main battery
- Optional 8000 mAH (59W) Lithium-Ion 'extended' battery pack
- Battery life of 3 hours with main battery, 6 hours with 'extended' battery pack
- GoBook Power Saver for user selectable power management optimization

### Operating System Software:

- Microsoft® Windows® XP / Vista capable

### Enhanced Security & Protection:

- Password security: Pre-boot, Supervisor, User
- Trusted Platform Module security chip (TPM v1.2) - on optional expansion module
- Fingerprint scanner (optional)
- Stealth mode: To boot-up without sound/light emissions

### Dimensions & Weight:

- 1.56" (H) x 6.0" (W) x 4.33" (D) (39.75mm (H) x 152.50mm (W) x 109.9mm (D))
- 2.0 lbs (.75 kg)

### Accessories:

- Vehicle Dock with or w/o RF Connector
- Office Dock
- AC Adapter & Cord (45W)
- Vehicle Adapter - 11V - 28V (36W)
- External battery charger
- RF contacts for external vehicle-mounted antennas

### Warranty:

- 3 year warranty



334 Cornelia St. #549  
Plattsburgh, NY 12901

1-866-EZTagEZ

www.EZTag1.com

info@EZTag1.com

WITH OFFICES IN: Vancouver, BC Colorado Springs, CO Newark, DE Anaheim, CA