# M7100

# American Microsystems, Ltd.

## Wireless Hand-Held Terminal

#### Powerful performance for mobile data collection applications

The AML M7100 Wireless Hand-Held Terminal is redefining the standard for wireless data collection technology. Incorporating the best of today's wireless technology, with the reliable performance of open source, embedded Linux®, the M7100 maximizes flexibility, performance, and value in mobile data collection computing. Built tough and optimized for cost-effectiveness, the M7100 is an ideal solution for real-time, information-intensive applications in retail, distribution, warehousing, manufacturing, and health care.

#### **User friendly functionality**

The M7100 is richly configured with advanced features to optimize operational efficiency and productivity – ensuring the rapid, timely processing of mission critical data, even in the most demanding applications. Powered by the fast Intel® StrongARM® processor, the M7100 is equipped with 16MB of built-in RAM and 4MB Flash ROM for ample storage capacity. Its internal radio supports IEEE 802.11b wireless local area network (WLAN) connectivity for real-time, high-rate data transfer between wireless operators and host applications (optional wireless wide area network GSM/GPRS connectivity for route accounting, delivery, and other field service applications). Extended operation is ensured by the M7100's enhanced power management, which supports eight-hour work shifts without recharging.

The M7100 integrates into a wide range of computing environments and supports AML's Windows® compatible CommandLink™ wireless application design software and C++. VT100/VT220 terminal emulation is standard on the M7100, with options available for 3270 and 5250 terminal emulation. The M7100's computing flexibility simplifies the application development process, making the terminal quick and easy to implement −maximizing your return on investment.

#### **Designed for maximum flexibility**

Rugged but ergonomic, the M7100 provides comfort and ease of use in scan-intensive applications. The M7100 sports a lightweight, contoured design for comfortable, one-handed operation over extended periods of use. The graphical 160 x 160 backlit LCD with multi-font capability is easy to read, even in dimly lit environments. The spacious LCD screen supports the display of large amounts of information, minimizing the need for screen scrolling.

The M7100 is designed to provide maximum flexibility across a wide range of data collection applications. The M7100 features an easy-to-use 55-key alphanumeric keypad, multiple integrated scanner options (both 1D and 2D), RS-232 and infrared communication ports. Accessories include single and four position communications/charging cradles, four position battery charger, vehicle mount charger, removable pistol grip with trigger, protective rubber boot, and multiple holsters.

AML is a leading developer & manufacturer of reliable, high-performance bar code and data collection products. Since 1983, AML and its partners have helped thousands of companies worldwide to increase business efficiency and productivity – in manufacturing, warehousing, retail, health care, finance, government, and education. AML products are made in the United States.



**Model 7100** 

Wireless Hand-Held Terminal

| Features   | Benefits  |
|--|---|
| Rugged, ergonomic design   | Supports comfortable, one-handed operation over extended periods of use. Holds up in industrial environments. |
| Intel StrongARM® Processor   | Rapid processing power  |
| Integrated IEEE 802.11b radio with up to 11Mbps throughput Optional: GSM/GPRS connectivity | Industry standard WLAN radio technology<br>for real-time, high-rate data transfer                             |
| 16MB RAM , 4MB Flash ROM<br>Optional: 32MB RAM/16MB ROM                                    | Ample storage capacity, even for the most information-intensive applications                                  |
| Graphical 160 x 160 backlit LCD display with multi-font capability                         | Easy to read, even in dimly lit environments  |
| 55-key alphanumeric keypad   | Maximizes data entry across a wide range of data collection applications                                      |
| Rechargeable, high capacity 1500<br>mAh Lithium-Ion battery                                | Enhanced power management for<br>eight-hour work shifts without recharging                                    |
| Open source, embedded Linux® architecture  | Highly reliable system performance  |
| IrDA Communication Port  | Allows communication to peripheral devices  |

### Wireless Hand-Held Terminal

| Physical Characteristics           |  |  |
|------------------------------------|--|--|
| Dimensions & Weight:               | Overall: 8.875" length x 3.5" width x 2.25" depth; 16 oz 225mm length x 89mm width x 57mm depth; 453g  |  |
| Drop Specifications:               | 4 ft. (1.2m) to concrete   |  |
| Display:                           | Graphical 160 x 160 backlit EL LCD with multi-font capability  |  |
| Battery:                           | Rechargeable 1500 mAh Lithium-Ion  |  |
| Operating Temperature:             | 14° to 122°F/-10° to 50°C  |  |
| Storage Temperature:               | -13° to 122°F/-25° to 50°C   |  |
| Humidity:                          | 5% to 90% RH non-condensing  |  |
| Electrostatic Discharge (EDS):     | 15 kVdc air; 4kVdc contact   |  |
| Keypad:                            | 55-key alphanumeric  |  |
| Integrated Scanner Options:        | Standard Laser; Long Range Laser; Advanced Long Range Laser;<br>Long Range CCD; 2D Imager  |  |
| <b>Performance Characteristics</b> | ARM® and StrongARM® are trademarks of ARM, Ltd.  |  |
| CPU:                               | Intel StrongARM® SA1110 @ 133MHz   |  |
| Operating Platform:                | Open source, embedded Linux®   |  |
| Memory:                            | 16MB RAM/4MB ROM; Optional 32MB RAM/16MB ROM   |  |
| Application Development:           | AML CommandLink <sup>TM</sup> Wireless Data Collection Software and C++  |  |
| Communications:                    | IrDA; RS-232   |  |
| Wireless Data Communication        | ns   |  |
| Wireless Local Area Network:       | IEEE 802.11b Standard  |  |
| Data Rate:                         | 11, 5.5, 2 or 1 Mbps, auto-select  |  |
| Frequency:                         | 2.4 GHz  |  |
| Output Power:                      | 17dBm max (20dBm optional)   |  |
| Encryption:                        | None, 40 Bit, 128 Bit (WEP)  |  |
| Wireless Wide Area Network:        | Optional Tri Band GSM/GPRS<br>(Data only. Does not support voice. Requires optional 32MB/16MB<br>memory upgrade and customer supplied GSM cellular account.<br>Replaces standard IEEE 802.11b WLAN radio.) |  |
| Tri-band Operations:               | EGSM 900/ DCS 1800/ PCS 1900   |  |
| Circuit Switch Data:               | Asynchronous, Transparent / Non-Transparent Mode, Up to 14.4Kbps   |  |
| Fax:                               | Group 3 / Class 2.   |  |
| GPRS:                              | Class B, Multi-slot Class 8 (4 down/1 up/5 per frame), Simultaneous network registration of GS.  |  |
| AT Command Set:                    | Complying with GSM 07.05,07.07 including GPRS-specific or extended commands.   |  |
| Antenna:                           | Internal (WLAN or WWAN)  |  |





| Optional Peripherals & Accessories |   |  |
|------------------------------------|---|--|
| Cradles:                           | Single slot & four position communication/charging cradles available                        |  |
| Vehicle:                           | Vehicle mount terminal charger;<br>vehicle mount cradle<br>(non-charging)                   |  |
| Four Position Battery Charger:     | Simultaneously charges 1-4 batteries  |  |
| Pistol Grip:                       | Removable pistol grip with trigger  |  |
| Holsters:                          | Functional holster with belt;<br>holster with shoulder strap;<br>protective rubber boot     |  |
| Regulatory                         |   |  |
| EMI/RFI:                           | FCC Part 15 Class A   |  |
| Laser Safety:                      | CDRH Class II, IEC Class 2  |  |
| Safety:                            | Mexico NOM/NYCE - NOM 019 SCFI  |  |
| Connectivity                       |   |  |
| Terminal Emulation:                | VT100/VT220 Standard; Optional 3270 & 5250 Terminal Emulation                               |  |
| Built-in Software Functions:       | TELNET Client, FTP Server, Web<br>Server, Web Browser (requires<br>optional memory upgrade) |  |

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#### **Options**

Extended Warranty coverage (3 years)
Extended Warranty Plus coverage (3 years)
CARE Plan Extended Warranty coverage (3 years)

#### **Maintenance & Support**

A one (1) year warranty agreement is included with the purchase of the M7100.











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