M5900 Series

Batch Data Terminal





Big business performance. Small business value.

With big business functionality at a small business price, the AML M5900 portable data terminal can help streamline and improve your business operations, while keeping IT costs low – no matter the size of your business.

Durable, easy to use, and packed with big business functionality, the AML M5900 portable data terminal is an ideal solution for everyday, all day

data collection applications – including inventory control, factory floor management, price verification, shipping/receiving, asset tracking and more



The AML M5900 portable terminal helps business do more, for less.



Applications

Inventory
Stock Control
Shipping/
Factory Floor
Price Verification
Asset Tracking
Receiving

Features

Durable, ergonomic design

Graphical 160 x 160 backlit LCD display

High performance 200 MHz ARM9 Processor

SQLite database engine

Rechargeable, high capacity 2600 mAh Lithium-lon battery

55-key alphanumeric or 35-key numeric keypad

On-board Program Generator (OPG)

Preloaded with six common data collection applications

PC-based M5900 Program Generator

Multiple integrated scan engine options, including 2D Imager

RS232 and USB ports

Benefits

Built for everyday, all day use.

Easy to read, even in dimly lit environments. Accommodates 20 lines x 20 characters of text.

Rapid access to large look-up tables or stored data.

Powerful handling of data files.

Much longer life than conventional batteries. Ensures extended periods of operation w/o interruption.

Multi-functional keypad options support most data collection applications.

Create simple applications, right on the M5900, from the Run Program Menu.

Easily scan bar codes and collect basic data.

Quickly and efficiently create custom applications for the M5900.

Choose the most appropriate bar code scanner for your specific data collection application.

Simple and easy data upload.

General Specs **Dimensions** 225 mm L x 89 mm W x 57 mm D; 8.875" L x 3.5" W x 2.25" D Weight 16 oz / 454 g (M5900); 25 oz / 709 g (M5900i) **Drop Specifications** 4 ft. (1.m) drop to concrete (M5900); 5 ft. (1.5m) drop to concrete (M5900i); Graphical 160 x 160 backlit EL LCD; Display 20 lines x 20 characters **Battery** Rechargeable 2600 mAh Lithium-Ion Backup Battery Rechargeable lithium protects RAM and real-time clock Keypad 55-key alphanumeric or 35-key numeric keypad Integrated Barcode Short-Range Laser;

Standard Laser;

2D Imager

Long-Range Laser;

| Performance Specs | | |
|-------------------|---|--|
| CPU | 32 bit, 200 MHz ARM9 Processor | |
| Operating System | Open source, embedded Linux® | |
| Memory | 32MB DRAM, 16MB Flash ROM; 10MB available for user programs and data files | |
| Data | Serial RS232 (RJ-45) supported by M5910 | |

Advanced Long Range Laser;

Environmental Specs

Scanners (optional)

Communications

| Operating Temp | -10° to 50° C / 14° to 122° F |
|----------------------------------|--------------------------------------|
| Storage Temp | -25° to 50° C / -13° to 122° F |
| Humidity | 5% to 90% RH, non-condensing |
| Electrostatic Discharge (EDS) | 15kVDC through air; 4kVDC contact |
| Sealing | IP51 (dust, drip water proof) |

M5900i Industrial Configuration



The M5900i features a forward-scanning pistol grip handle and protective boot.

Terminal Charger / Serial Adapter; USB (Type II)

Enhanced 5 ft. (1.5m) drop rating to concrete.



Software Specs

Tools Preloaded with six everyday data collection

applications.

Includes an On-board Program Generator (OPG). Supports programs generated with the AML M5900 PC-based Program Generator. Tool chain available to developers upon request.

Peripherals & Accessories (optional)

Chargers In-line terminal charger;

Terminal charger

(single slot charging & communications);

Modem terminal charger; 4-Position terminal charger; 4-Position battery charger; Vehicle mount charger

Holster Holser with belt



Terminal Charger



4-Position Terminal Charger



In-line Terminal Charger

Regulatory Specs

FCC Part 15 Class A Certifications

CDRH Class II, IEC Class 2 Laser Safety

Maintenance & Support

Standard Warranty One year standard warranty agreement

Extended Warranty Plus (3 years); Optional Extended Warranty (3 years):

CARE Plan Extended Warranty (3 years)

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Specifications are subject to change without notice. All names and products are the trademarks or registered trademarks of their respective organizations.



Corporate Headquarters 2190 Regal Parkway Euless, Texas 76040

Sales & Customer Service Tel: 800-648-4452 Fax: 817-685-6232 Email: sales@amltd.com

www.amltd.com www.amlkiosks.com Local: 817-571-9015 Fax: 817-571-6176

Tel: 877-842-3990 Fax: 817-685-6232 Email: support@amltd.com



© 2011 American Microsystems, Ltd.