

# Machine Advantage

Phone: 1-866-432-0042 / INT'L 1-718-859-0917 Fax: 718-228-7476 We Will Match Any Current Web Advertised Price!

## Acroprint 017000050 Acroprint LAN DC7000 Data Collection Terminal-Infrared Bar Code Reader

[http://www.machineadvantage.com/acroprint\\_lan\\_dc7000\\_data\\_collection\\_terminal\\_visible\\_bar\\_code\\_reader\\_190\\_15914.html](http://www.machineadvantage.com/acroprint_lan_dc7000_data_collection_terminal_visible_bar_code_reader_190_15914.html)



PRODUCT ID # : 15914

### OUR PRICE

LIST PRICE :	\$965.00
INSTANT SAVING :	- \$365.00
SALES PRICE :	<b>\$600.00</b>
SHIPPING CHARGE :	<b>FREE</b>

### PRODUCT DESCRIPTION

Acroprint LAN DC7000 Data Collection Terminal Infrared Bar Code Reader, RS232 RS485 Communications Save time and improve data collection accuracy with a versatile and reliable DC7000 terminal. DC7000 at a glance Flexible Supports multiple input options, including proximity or barcode badges, fingerprint biometrics and terminal keypad entry. Designed to grow and adapt to your evolving needs. See various configurations below. Customizable Configurable to meet your specifications. Collects data for time tracking, time and attendance applications, job costing labor distribution, inventory control, controlled access, material tracking, or machine monitoring. Connectable Offers multiple communications options and printer connections to easily integrate with your network and meet your needs. Reliable Stores 20,000 events internally between pollings. Flash memory protects data without the need for external power. The DC7000 s tough, flame retardant ABS shell resists cracking. Each terminal offers an easy to read 2 line by 20 character backlit blue alphanumeric display and a 16 button keypad. With a variety of communications and data input options, these highly customizable terminals also include a parallel port for printing and DIN input port for wands, bells and access control. Easy integration with Acroprint or custom systems. The DC7000 integrates seamlessly out of the box with the Acroprint Pendulum time and attendance system. This terminal can function as a drop in replacement for our ADCT units. System developers You can easily integrate the DC7000 into your custom applications. Note the DC7000 does not function as a standalone unit or with other off the shelf time and attendance software. A complete terminal kit includes A DC7000 terminal complete with a power transformer a hardware installation manual a

### PRODUCT SPECIFICATION

Digital Display	N/A quantity
Battery Backup	N/A sheets
Voltage	N/A volts
Auto Totals	N/A

### DIMENSIONS

Weight:	4.00 lbs.
Width:	6.00 inches
Length:	9.00 inches
Height:	2.00 inches

wall mounting kit and supervisor and configuration badges Employee badges mag stripe, barcode or proximity cables signal devices and other accessories are available separately SEE BELOW . DC7000 product specifications Display 2 line by 20 character blue backlit LCD alphanumeric . Memory Flash 1 MB 2 MB optional SRAM 512 KB 1 MB optional FRAM 128 KB 256 KB optional Data Flash 512 KB optional Power 120 240V. 50Hz 60Hz wall mount transformer 9 volt AC, 1000 mA minimum. Battery Capabilities Internal lithium battery powers the real time clock for up to 10 years. Data is retained in FRAM which does not require external power. Media Input Integral keypad. Magnetic Stripe Card Reader ABAll . Barcode Reader, Code 39, Interleaved 2 of 5, visible or infrared . External Bar Code Reader. Pen Wand. Integrated Fingerprint Reader. Proximity Reader 125kHz RFID or HID 26 Bit. Communications RS232, RS485 2 wire single terminal or multi dropped protocols LAN , internal 56K baud modem, Ethernet Internet TCP IP RJ45 , 10 100 BaseT. Printer Connection Serial port RJ11 modular, parallel port 25 pin DB. Enclosure Flame retardant Polycarbonate ABS, with reversible wall mounting bracket and secured access door that protects I O ports. System Requirements Works with Acroprint Pendulum system and custom software applications. Requires Windows 2000 2003 Server XP Vista. Operating Ranges 0 to 40 degrees Celsius; 32 to 110 degrees Fahrenheit; 0 to 95 relative humidity, non condensing.

## PRODUCT FEATURES