

GENOVATION

Computer Input Devices

17741 Mitchell North
Irvine, CA 92614 USA

Phone: (949) 833-3355 Fax: (949) 833-0322 Sales: (800) 822-4333
www.genovation.com sales@genovation.com

MiniTerm 910

Fully Programmable Mini-Terminal LCD Pinpad
(SKU#910)



Product Highlights

Description:

The Genovation MiniTerm 910 is a fully programmable LCD mini-terminal, supports simple and complex re-programmable key macros and system configurations. It also has multiple internal device options for fast and easy data transactions.

- 20-Full Travel Mechanical Keys
- 2x16 super-twist back-lit LCD display (sealed)
- Fully-programmable serial settings & key table
- Detachable USB Cable (Included)
- Detachable Serial Cable and Power supply can be purchased separately as DB9KIT
- RS232C compliant (full-duplex), supports a wide variety of baud rates and word formats
- USB Virtual Serial and USB HID keyboard functionality
- Internal (Programmable) buzzer/alarm, audible key beeper, and 2 LED's
- Internal "Flash" memory holds key data and settings
- Optional Infrared Barcode Scanner
- Optional Slotted Barcode Swipe Reader
- Optional Magnetic Card Swipe Reader
- Optional RFID Card / Label reader
- Optional Fingerprint ID Reader
- Optional Ethernet Device Server Host Port
- Optional RS232 Wedge Port for External RS232 Devices
- Includes Genovation re-programming software "MacroMaster 8.0" for customization & setup
- Operates in standard terminal or line-edit (pin-pad) mode
- Automated LCD Screen (Scripting) Mode.
- 1 year warranty

Operating Systems Supported:

- Windows 95 / 98 / ME / NT / 2000 / XP / Vista / 7 / 8 / 10
- Mac OS and Dos on certain connections

Specifications	
Mechanical Data:	
Life Cycles	2 X 10 ⁷
Key Type	Tactile sealed membrane (20,000,000+ operations)
Operating Force	0.686N{79gf}
Color	Two tone, Light and Dark gray
Number of Keys	20
Electrical Data:	
Power Supply	5V _{DC} , <30ma RS232 adapter supplied, USB bus powered
Key Roll-Over	2-key
Memory	FLASH non-volatile, >100 year retention
LCD Display:	
Type	2x16 Super-Twist "STN"
Backlight	LED
Dimensions:	
Length x Width x Height	18.5cm x 15.0cm x 5.3cm (7.25" x 6.0" x 2.25")
Environmental:	
Operating Temperature	0 to 70 degrees C (32 to 158 degrees F)
Operating Humidity	0% to 98% non-condensing
FCC Rating	Class B Device
Weight:	
Keypad	0.3kg (0.65lbs)
Single Keypad Ship Weight	1.0kg (2.0lbs)
Interface: RS232	
Type	Serial RS232C compliant
Cable Length	6ft (1.8m) (Detachable via RJ-45 connection)
Connection	RJ-45 to DB-9 female
Interface: USB	
Type	USB 1.1 & 2.0 compliant bus powered
Cable Length	6ft (1.8m) (Detachable via RJ-45 connection)
Connection	RJ-45 to USB standard Type A
Interface: Ethernet Device Server	
Type	10Base, T-100Base-TX (Auto-Sensing)
Cable Length	Not included
Connection	RJ-45
Protocols	TCP/IP, UDP/IP, ARP, ICMP, SNMP, TFTP, Telnet, DHCP, BOOTP, HTTP, and AutoIP

Internal Device Options:	
Barcode Scanner	Front mounted, Visible RED Beam
Slotted Barcode Reader	Infrared swipe reader for Barcode ID cards
Magnetic Card Reader	For reading ATM, credit cards, and magnetic cards
RFID Card / Label Reader	Reads RFID cards and RFID Labels
Fingerprint ID Reader	Scans and encodes fingerprints into usable data
RS232 Ext. Wedge Device	Allows external RS232 serial device sharing

Ordering Information	
Part Number:	Description: (option)
910	MiniTerm 910
910-E	Ethernet device server host option
910-Wedge	External RS232C "Wedge" Option
910-B	Slotted Barcode Reader (card swipe)
910-F	Fingerprint Reader USB HUB device
910-M	Magnetic Card Reader (card swipe)
910-R	RFID Card / Label Reader
910-P	RFID Card / Label Programmer
910-S	Barcode Scanner (Front beam type)
Accessories:	
25RJ-USB	25 foot USB cable
25RJ-Serial	25 foot serial cable

NOTE: Custom versions of this product can be ordered in OEM quantities. For simple modifications, customizing, and small quantity orders, please refer to our line of fully programmable and customizable keypads, or call Genovation sales for assistance.