LT9000 Series

Table-Top Displays



- Two line by 20 character table top display with 9.5mm character height
- Proven reliability
- Bright green vacuum fluorescent display
- Better visibility due to optically matched anti-scratch lens and wider character pitch
- Automatic message scrolling, "smart scrolling," vertical scrolling and flashing messages
- Easily programmable for custom messages
- Wide choice of interfaces: USB, USB port-powered, serial, parallel and pass-through
- User-definable characters
- Support OPOS and JPOS drivers and many command sets including Epson, Partner Tech, Ultimate Technologies, IEE, EMAX, Aedex, or Noritake.
- Universal LT9800 models support a wide variety of languages including English, Spanish, German, French, and Italian
- Available in beige and dark grey, 120V/220V

The Market Leader

Logic Controls customer displays are widely known as the market leaders for PC-based POS systems. They have long set the standard for reliability, value and functionality – reasons why most end users and value-added resellers ask for Logic Controls customer displays by name.

Supports Almost Any Command Set Or Language

The LT9800 universal table top display provides support for almost any command set or language. The unit supports the Logic Controls command sets and OPOS and JPOS drivers, but it can also be programmed to support command set from Epson, Partner Tech, Ultimate Technologies, IEE, EMAX, Aedex, or Noritake. In addition, updated or new command sets can be downloaded into the display at any time after the purchase. Many different languages are also supported - from common languages like English, Spanish, German and French to less common languages like Norwegian and Slavonic. Importantly, these command sets and languages are selected through a software interface. The use of dip switches or other hardware-based selection mechanisms, which inherently decrease the reliability of the hardware but are still used by our competitors, is avoided.

Advanced Functionality and Value

The LT9000 comes with much functionality that simply is not found in other vendors' customer displays. "Smart scrolling," user-definable characters, and a built-in real-time clock are all standard features of the unit's firmware. The LT9000 is also more visible than its competitors due to a special scratch-resistant lens that has a color optically matched to the light emitted from the vacuum fluorescent display. Like all Logic Controls customer display models, the LT9000 also provides comprehensive and innovative support of different interfaces. Logic Controls was the first to offer port-powered customer displays that use a standard USB port. Models with serial, USB, USB port-powered, parallel and serial or parallel pass-thru interfaces are available.



LT9000 TABLE-TOPD DISPLAY SPECIFICATIONS

OPTICAL (FLUORESCENT DISPLAY)

Number of rows 2 Digits per row 20

Digit Configuration
Digit Height
Digit Width
Digit Pitch

5x7 Dot Matrix
0.37 in. (9.5mm)
0.24 in. (6.2mm)
0.30 in. (7.7mm)

Character Config. ASCII

Brightness 900 cd/m2 Typical

Display Color Blue-green MTBF 300,000 hours

ELECTRICAL

Power Adapter

Input Power 120VAC, 60 HZ
Optional 220VAC, 50 HZ
Output Power 7.5VAC, 1A

CABLING

Interface Cable

Computer side DB9 female standard

DB25 female optional

Display side DB9 male

ENVIRONMENTAL

Operating Temperature $0 \text{ to } +50^{\circ}\text{C}$ Storage Temperature $-20 \text{ to } +70^{\circ}\text{C}$

Relative Humidity

Operating 85% max.

non-condensing

Non-operating 90% max.

non-condensing

Vibration (10 to 55 Hz.) 4G's Shock 40G's

INTERFACE

Serial RS232C

Protocol

Baud Rate 600, 1200, 2400, 4800,

9600*,19,200

Data Bits 8
Parity NONE
Stop Bits 1

USB Optional Interface

* Default preset at factory

MECHANICAL

Weight 1.20 lbs.
with adapter 1.85 lbs.
Dimensions (in inches)
Width 8.90
Depth 4.12
Height 4.10

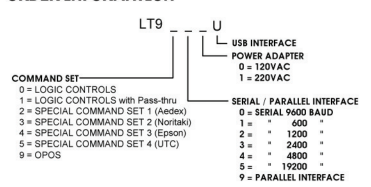
CONNECTOR PINOUT

DB9 F

- 1 Tied to pins 4 and 6
- 2 No connection
- 3 Data
- 4 Tied to pins 1 and 6
- 5 Ground
- 6 Tied to pins 1 and 4
- 7 Tied to pin 8
- 8 Tied to pin 7
- 9 No connection

00000

ORDER INFORMATION



GENERAL INFORMATION

- Power adapter and 6 foot cable (with DB9M and DB9F connectors) supplied.
- 2) Call for list of available emulations.
- All control lines are terminated in the DB9 connector. For details see "Connector Pinout" section above.





Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value.
 Legacy routinely purchases equipment from our clients around the globe.
 - · Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.









Toll Free: 866-271-9891

Fax: 888-522-4684



Smarter

www.LegacyGlobal.com
Some brands we carry



















