



LOGIC CONTROLS POLE DISPLAY MODEL LOX9808 Listogic Controls

LDX9000

FEATURES

- + 2 by 20 line pole display with 9.5mm character height
- + Bright blue-green vacuum fluorescent display
- + Better visibility due to optically matched lens
- + Automatic message scrolling and "smart scrolling"
- + Supports OPOS/JPOS drivers and many command sets including Epson, Ultimate Technologies, IEE, EMAX or Aedex
- + Supports a wide variety of languages with code pages

Customer Pole Display

Logic Controls' pole displays are widely known as the market leaders for PC-based Point of Sale systems. They have long set the standard for reliability, value and functionality. The LDX1000 series customer display support almost any command set or language to match the POS application requirements.

LDX1000 also provides interfaces support options for USB (port-powered) and serial (external power adapter).

logiccontrols.com



LDX9000 specifications

MECHANICAL

Weight: 2.7 lbs (1.2 kg)

Dimensions (WxHxD): 8.5in x 3.3in x 1.7in (21.5cm x 8.3cm x 4.3cm)
Rectangular base (WxHxD): 2.1in x 2.0in x 2.2in (5.3cm x 5.0cm x 5.5cm)
Base plate (WxHxD): 4.0in x 0.9in x 8.0in (10.1cm x 2.2cm x 20.3cm)

Overall height: 24in (60.9cm)

Optical (Fluorescent Display)

Digits per row: 20 Number of rows: 2

Digit configuration: 5 x 7 Dot Matrix
Digit height: 0.37in (0.95cm)
Digit width: 0.24in (0.62cm)
Digit pitch: 0.30in (0.77cm)

Character configuration: ASCII

Brightness: 200 fl (690 cd/m2) max.

Display color: Blue-green MTBF: 300,000 hours

ELECTRICAL

Input power (to adapter): 120VAC, 60Hz. Optional 220VAC, 60Hz

Output power (from adapter): O7.5VAC, 1A

Connector 2 conductor female jack Pole connector: 10-pin mini-DIN (female)

Interface cable Interface cable

Pole side connector: 10-pin mini-DIN (male)
Computer side connector: Computer side connector:

USB: Type A

Serial: DB9 (female)
Pass-thru: DB925 (male)

Power connector: 2 conductor male jack

ENVIRONMENTAL

Operating temperature: 32°F to 122°F (0°C to 50°C)

Relative Humidity: 85% max. non-condensing Storage temperature: 4°F to 158°F (-20°C to 70°C)

Relative Humidity: 90% max. non-condensing

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

Shock: 40G's

INTERFACE

USB: 2.0 standard Serial: RS232

Protocol (* default preset at factory)
Baud Rate: 2400, 4800, 9600, *19200

Data Bit: 8
Parity: None
Stop Bits: 1

RTS/CTS Control lines are tied together in the connector DSR/DCD/DTR

Control lines are tied together in the connector