



### **Smart Features**

- 2 line by 20 character pole display with 9mm character height
- Bright green vacuum fluorescent display
- Better visibility due to optically matched lens
- Choice of interface: USB or serial
- 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

LDX1000

# The Pole Display Market Leader

Bematech pole displays are widely known as the market leader for PC-based POS systems. They have long set the standard for reliability, value and functionality. The LDX1000 series customer displays support almost any command set or language to match the POS application requirements.

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





## LDX1000 SERIES CUSTOMER POLE DISPLAY SPECIFICATIONS

#### OPTICAL (FLUORESCENT DISPLAY)

Digits per row 20 Number of rows 2

Digit configuration 5x7 Dot Matrix

 Digit Height
 9 mm

 Digit Width
 3.8 mm

 Digit Pitch
 5.2 mm

 Character configuration
 ASCII

Brightness 12 00 cd/m <sup>2</sup> typical

Display color Blue -green
MTBF 300,000 hours

#### **ELECTRICAL**

Power adapter (serial interface only)

Input 11 0 - 240 VAC , 50/60Hz

Output 5VDC 0.8A

Connector 2 conductor female jack

Interface cable

Computer side connector USB: Type A

Serial: DB9 (female)

Power connector 2 conductor male jack

#### **ENVIRONMENTAL**

Operating temperature 0°C to 50°C

Relative humidity 85% max, non-condensing

Storage temperature -20°C to 70°C

Relative humidity 90% max, non -condensing

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

#### INTERFACE

USB 2.0 standard

Serial RS232

Baud rates 2400/4800/9600\*/19200

Protocol 8 data bits, no parity, 1 stop bit

RTS/CTS are tied together in connector. DSR/DCD/DTR are tied together in connector.

\*default factory setting

#### MECHANICAL

Weight 1.8 lbs (0.82 Kg)

Dimensions (inches) (width x height x depth)

 Fluorescent display
 6.9 0 x 2.95 x 1.71

 Rectangular base
 2.12 x 2.00 x 2.25

 Base plate
 4.0 x 0.09 x 8.0

Overall height (typical) 21.5 in

#### CONNECTOR PINOUT

USB Type -A connector

Pin #	Function
1	V+
2	D-
3	D+
4	Ground

#### RS232 Serial DB9 female connector

Pin #	Function
1	DCD
3	Data
4	DTR
5	Ground
6	DSR
7	RTS
8	CTS

#### ORDERING INFORMATION

LDX1000RS Serial (ext. power adapter)

LDX1000UP USB (port - powered )



