PD6000 Series

Customer Pole Displays



The Market Leader

Logic Controls pole 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 value-added resellers ask for Logic Controls displays by name.

Proven, Time-Tested Reliability

One of the reasons why Logic Controls' pole displays are the market leaders is because of their well deserved reputation for unsurpassed reliability. The PD6000 uses special display technology and unique circuit design to achieve this reliability.

Advanced Functionality and Value

The PD6000 is a 2x20 line, 11.25mm character height display that comes with much functionality that simply is not found in other vendors' pole displays. "Smart scrolling," user-definable characters, and a built-in real-time clock are all standard features of the unit's firmware. In addition, the PD6000 comes with a wide variety of interfaces, can emulate many popular command sets, and has better visibility due to an optically matched lens and wider character pitch. Best of all, this premium pole display is also one of the most affordable on the market.

- Two-line display with twenty 11.25mm high characters each line
- Proven reliability
- Bright green vacuum fluorescent display
- Better visibility due to optically matched lens and wider character pitch
- Automatic message scrolling and "smart scrolling"
- Easily programmable for custom messages
- Wide choice of interfaces: USB, serial, parallel and pass-through
- User-definable characters and built-in real time clock
- Available with emulation of many popular command sets, including OPOS/JPOS
- Adjustable viewing angles
- Available in beige/black, 120/220VAC



PD6000 SERIES CUSTOMER DISPLAY SPECIFICATIONS

OPTICAL (FLUORESCENT DISPLAY)

Number of rows 20 Digits per row

Digit configuration 5x7 dot matrix Digit height 0.44 in. (11.25mm) Digit width 0.28 in. (7.2mm)

Character configuration ASCII

Brightness 204 fl (700 cd/m2) max.

Display color Green **MTBF** 300,000 hours

ELECTRICAL

Input power 120VAC, 60Hz

220VAC, 60Hz (optional) (to adapter)

7.5VAC, 1000mA Output power Connector 2 conductor female jack Pole connector 6-pin DIN (male) Interface Cable

6-pin DIN (female) Pole side connector DB9 (female) Computer side connector Power connector 2 cpmductor male jack

ENVIRONMENTAL

Operating temperature -20 °C ~ +70 °C Storage temperature -40 °C ~ 850 °C

Relative humidity

Operating 85% max. non-condensing 90% max. non-condensing Non-operating

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

INTERFACE

RS232C Serial

Protocol

Baud rate 600, 1200, 2400, 9600*, 19,2000

Data bit None Parity 1, 2* Stop bits

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

Optional interface Parallel Pass-thru Serial, Parallel USB Optional interface

*Default

POLE DISPLAY EMULATION

The PD6000 series pole display is ectremely versatile. It can emulate many pole display command sets and support OPOS.

GENERAL INFORMATION

Power adapter and 6 foot cable (with DIN 6F and DB9F connectors) are supplied with product.

MECHANICAL

Weight 3.1 lbs

Dimensions (in inches)

Fluorescent display 11.00W x 3.24H x 1.72D Recrangular base 2.12W x 2.00H x 2.25D Base plate 4.00W x 0.90H x 8.00D Overall height 8 to 25 inches

CONNECTOR PINOUT

SERTAL

DB9 Female Connector

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



ciliale collii
<u>Function</u>
Data
Ground
RTS
CTS
DSR
DCD

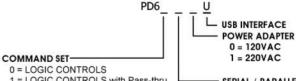
20 DTR

PARALLEL

DB25 Male Connector

Pin#	<u>Function</u>	Pin#	Function
1	-Strobe	10	-ACK
2	Data 0	11	Busy 1
3	Data 1	12	Paper end
4	Data 2	13	Select Q
5	Data 3	14	-Auto feed
6	Data 4	15	-Error
7	Data 5	16	-Initialize printer
8	Data 6	17	-Select input
9	Data 7	18-25	ground

ORDER INFORMATION



1 = LOGIC CONTROLS with Pass-thru

2 = SPECIAL COMMAND SET 1 (Aedex) 3 = SPECIAL COMMAND SET 2 (Noritaki)

4 = SPECIAL COMMAND SET 3 (Epson) 5 = SPECIAL COMMAND SET 4 (UTC)

9 = OPOS

SERIAL / PARALLEL INTERFACE 0 = SERIAL 9600 BAUD 600 1200 2 = 3 = 2400 4 = 4800 19200

9 = PARALLEL INTERFACE

0000





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



















