



POSsibly
the
BEST!

INNOVATION. COMMITMENT. EXCELLENCE

ICD-220V



**Clear, Easy-to-read
Vacuum Fluorescent Display**



Technical Specifications

Features

Supports 11 command modes included EPSON etc.

Power supply from 5V to 24V to prevent any mindless use of improper power input.

OPOS/JPOS driver is standard.

20-column x 2-line dot matrix in a wide viewing angle.

Easy connectivity to a wide range of POS products.

General	Display Method	Vacuum Fluorescent Display (Blue-green)
	Number of characters	40 (20 columns x 2 lines)
	Brightness	500~1000 cd/m ²
	Character font	5 x 7 dot matrix
	Character type	95 Alphanumeric, 32 International Characters
	Character size	6.7(H)x3.7(W)mm
	Dot Size (X x Y)	0.80x0.70mm
	Download characters	9 characters
	Panel Dimension	168(W)x66.5(D)x28(H)mm
	Pole Dimension	Per support length : 106.5(L)x19(Dia)mm
	Base Dimension	169.5(W)x98.5(D)x39(H)mm
	Viewing Angle	Max. 60°
	Horizontal Rotation	Max. 355°
	Weight	Approx. 800 grams
Commands Mode	LD220, EPSON POS D101, AEDEX, UTC/S, UTC/P, ADM788, DSP800, CD5220, EMAX, LOGIC CONTROL	
Language Support	FRANCE, GERMANY, U. K., DENMARKI, SWEDEN, ITALY, SPAIN, JAPAN, NORWAY, DENMARKII, SLAVONIC, RUSSIA, Portuguese, Canadian French, Nordic, Turkish, Greek, West European Latin, CP858, CP860, WPC1252, CP857 (TURKISH), polish, WPC1250, WPC1253 (GREEK) , WPC1255 (Hebrew) , WPC1251, CP866, CP852, CP737 (DOSgreek) , CP858, CP864 (Arabic) , Farsi (Iran)	
Interface	RS-232 (serial) / USB	
Connection	Baud rate	Direct connection 9600 or 19,200 bps
Reliability	MTBF	30,000 hours
Power	Consumption	5~24 VDC
Safety	EMC standards Safety standards	FCC, CE, ROHS