



VFD Pole Display



General Features	<ul style="list-style-type: none"> * Vacuum Fluorescent Display with display 20 columns and 2 lines * Supports 10 command modes, with EPSON command mode set as default * Supports power from 5V to 12V, it prevents any mindless use of improper power input to cause malfunction * Easy configure & various settings through its free powerful set up software likes welcome message and plenty of code pages setting and selection * Control boards design in top Panel to prevent water or wet counter surface may damage from the bottom/2nd Choice round-shape mini base for space-saving * Panel is structured to easy-detachable and available for wall mounting install and OEM * The display panel is movable to provide best viewing angle at 90°. Horizontal Rotation at 360° * The interface is RS232, with baud rates from 4,800 up to 19,200 bps * The user-defined and international character sets are standard * The self-test function checks the circuit board and performs each function for diagnostic purposes/ Pass through function to reduce cable connections. * Without power switch model for special OEM purpose./ OPOS driver is standard * VFD panel made by well-known product, Futaba, w/ quality, durability proved and guarantee worldwide.
-------------------------	---

Specification	Description
Customer Display	Vacuum Fluorescent Display Green
Display Pattern / Brightness	5 x 7 dot matrix / 350~700 cd / m ²
Characters/ Pass-through function	95 Alphanumeric & 32 International Characters / standard
Dot Size (X x Y)/ Font Size	0.86 x 1.2 mm / 5.25(W) x 9.3(H)
Character Number	20 x 2 for 5 x 7 dot font
Command	LD-220, EPSON POS D101, Aedex, UTC/S, UTC/P, ADM788, DSP800, CD5220, EMAX, LOGIC CONROL
Language	USA, France, Germany, U.K., Sweden, Denmark I & II, Italy, Spain, Norway, Japan (Katakana), Slavonic, Russian, etc...
Optional language	Traditional Chinese, Simple Chinese, Korean, Japan (Hiragana)
Dimension(Panel)	(W x D x H) 220 x 50 x 86 mm
Dimension (Support)	2 supports in package, Per support : 130mm/130mm x 2 = 260 mm (H)x 33 mm (dia)
Dimension (base)	217 mm (W) x 106 mm (D) x 20 mm (H)
Viewing Angle/ Horizontal Rotation	Max. 90°/ Max. 360°
Weight/ Interface	About 0.55 Kg/ RS-232