

# **Pole Display**

## 2-Line Alpha-Numeric Pole Display



### Improve Security and Customer Confidence

Build a strong relationship with your customer by clearly displaying each item as it is registered into your electronic cash register or point of sale system. Customers can easily monitor the transaction as it is entered, clearly viewing the price of each item. The SAM4s display provides two lines, so that both the price and the description of the item are displayed simultaneously. With each transaction closely monitored by the customer, the opportunity for employee theft and fraud is limited. The SAM4s display is connected by a standard serial interface and is compatible with most systems.

- · Vacuum Fluorescent Display 2 Lines of 20 Columns
- · Adjustable Display Panel For Best Viewing Angle
- Adjustable Height and Rotation
- Supports All Popular Emulations
- Appropriate Interface Cable Included

## SAM4s Pole Display



Up to Five Pole Display Heights Available by Mixing and Matching the Long and Short Extension Poles:5-1/8"9-1/16"13"15-3/4"19-5/8"

#### Features

- Vacuum Fluorescent Display 2 Lines of 20 Columns
- Adjustable Display Panel For Best Viewing Angle
- · Adjustable Height and Rotation
- RS-232C Interface, 4,800 to 38,400 Baud Rate
- Self-Test Function
- User-Defined and International Character Set Standard
- Supports All Popular Emulations
- Carton Includes Display Module, Base, One Long Extension Pole, Two Short Extension Poles, Four Rubber Pads, Power Adapter, Appropriate Interface Cable and User's Manual

#### **Specifications**

opecifications		
Customer Displa	y:	Vacuum Fluorescent Display
VFD Color:		Green
Display Format:		40 Characters (20 Columns x 2 Lines)
Character Type:		16 Sets of International Characters / 224 User
		Definable Characters
Character Font:		5 x 7 Dot Matrix
Character Size:		5.45mm W x 9.15mm H
Character Pitch:		8.45mm
Tilt Angle:		0° ~ 40°
Swivel Angle:		350°
Interface:		One RS-232C or One USB
Baud Rate:		4800 / 9600 / 19200 / 38400
Emulations:		CD5220 / DSP800 / EPSON ESC / POS / ADM787
		/ ADM788 / EADEX / UTC-S / UTC-E / ICD-2002
Power Supply Voltage:		DC 7 ~ 12 Volts
Power Consumption:		4.5 Watts (Maximum)
Dimensions –	Panel:	9-1/4" W x 3-1/4" H x 1-1/2" D
	Total Height:	5-1/8" ~ 19-5/8"
	Base:	8-1/8" W x 1" H x 5-1/4" D
Weight –	Product:	1.8 lbs.
	Shipping:	4 lbs.

All product and company names are trademarks or registered trademarks of their respective owners.