

# POS120series

The POS 120 Series were specially designed for the POS applications, such as, an adjustable tilt angle from 0 degree ~ 70 degrees, a versatile Touch and a choice of 12.1", 15", screen sizes. Besides Power USB, Magnetic Card Reader and Customer Display Unit can be added to porvide a 3C (Compact, Convenient, Complete) POS solution.

# Rigid mechanism structure

Robust design in touch screen and hinge for multi-purpose applications

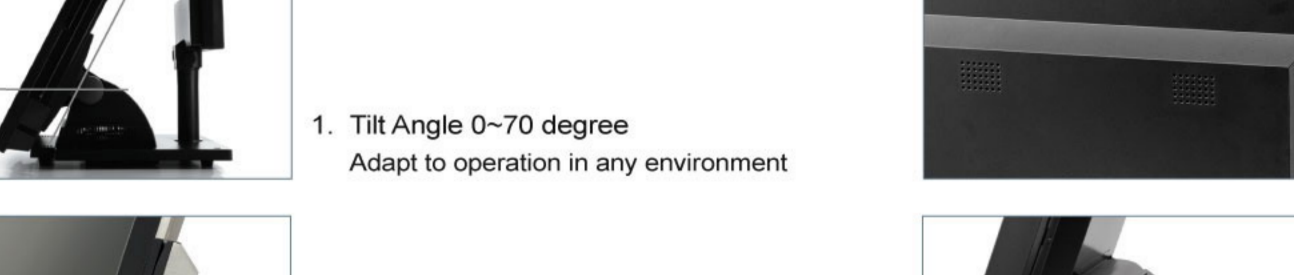
### Cost effectiveness

Latest graphics technology adapted at lowest cost System mechanism leveraged over other products



## Features





Internal Speakers (Optional)
 Stereo sound for voice command



Magnetic Card Reader
 For serial interface or keyboard interface



Streamline Rear Cover Strong Hinge Support



3. Internal Power Adapter Design



Customer Display Pole type
 VFD type (2×20)
 LCD type (Graphic)

# POS 120 Series





## Specification

Model Name	POS122	POS125
LCD / Touch Panel		
LCD Size	12.1" TFT	15" TFT
Brightness (nits)	up to 180 cd / m <sup>2</sup>	up to 250 cd / m <sup>2</sup>
Maximal Resolution	800x 600 / 1024 x 768	1024 x 768
Touch Screen Type	Resistive	
Tilt Angle (Degree)	0~70	
External I / O Ports		
Front I / O		
USB	2 (V2.0)	
Power USB	1 port (12 V)	
OSD Buttons	Power on / off, Menu, Video function adjustment, Exit	
Rear I / O		
PS/2	2 (1 x MSR, 1 x external keyboard)	
Serial / COM	2 (for touch screen & MSR) input	
USB	1 (V2.0) input	
Line Input	1 port (Optional)	
Power on / off	1 x DC in jack	
Power Supply / Adapter	Internal 60 W Power Adapter (12V / 5A)	
Environment		
EMC & Safety	FCC / CE Class A, LVD	
Operating Temperature	0 °C~ 35 °C	
Storage Temperature	-10 °C~ 60 °C	
Options		
Magnetic Card Reader	3 Tracks (RS-232 / PS2 type)	
Customer Display	VFC / LCD Pole Display	
Internal Speakers	2 x 2W (Optional)	
Dimension (W x D x H) mm	310 x 200 x 282	386 x 200 x 340

©2005 Flytech Technology Co., Ltd. Registered trademarks and trademarks are property of their respective owners. The specification is subject to change without prior notice. Flytech endeavors to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omissions. The development of Flytech products and services is continuous, and published information may not be up to date. It is important to check the current position with Flytech.

S - 1008 - 0506 - 3012A



### FLYTECH Technology Co., Ltd.

No.168, Sing-ai Rd., Neihu District, Taipei City 114, TaiwanTel: 886-2-8791-4988 Fax: 886-2-8791-4966 E-mail: ft@flytech.com.tw www.flytech.com USA

1931 Hartog Drive, San Jose, CA 95131, U.S.A. Tel: 408-573-9113 Fax: 408-573-9509 E-mail: carry-1@flytech.com Japan

101-3-17-11 Inada, Nagano-Shi, Nagano-Ken, Japan Tel: 81-26-244-6216 Fax: 81-26-244-6197 E-mail: ftjp@flytech.co.jp
Hong Kong

Room 01, 6/F., Block A, Tonic Industrial Centre, 26 Kai Cheung Road, Kowloon Bay, Kowloon, Hong Kong, China Tel: 852-3525-5800 Fax: 852-2751-7447 E-mail: flytech@flytech.com.hk http://www.flytech.com/flytech-hk.htm China

3F Building 39, No.333 Qin Jiang Rd., Shang-Hai 200233, China Tel: 86-21-5426-1555 Fax: 86-21-5426-1001 E-mail: info@flytech.com.cn

©2005-2006 FLYTECH Technology Co., Ltd. All right reserved.