



The POS PC System were developed on a single platform setting a viriety of M/B with upgradable CPU, can be housed in the same housing. Moreover, the system has multiple COM ports and Cash Drawer control ports built-in to support almost all peripherals. Additionally, it provides options to meet different size demands.

Flexibility,

upgradability,

and interchangability

are the design concepts

in the POS PC systems



Features



 Original panel designed with new M/B



2. Lockable Front Bezel
Ensure security & data control



3. Newly panel designed with I/O cover



4. Cable Management Cover Customer Display: VFD/LCD/LED



5. Customer DisplayVFD type (2×20)LCD type (Graphic)



6. Expansion Slot (1) POS 1000 : 2 x PCI (2) POS 4000 : 1 x PCI

POS PC System





POS 4000 POS 1000

Specification

Model Name	1000	4000	1000	4000	1000	4000
Motherboard	B49		B69		B79	
CPU Supports	VIA Eden or C3 processor		Intel Celeron, PIII, PIIIT FSB 100 / 133 MHz		Intel P4 mP478-Pin FSB 400 / 533 MHz	
Core Logic	Via Eden VT8606 + VT686B		Intel 815EB, ICH2		Intel 845GV, ICH4	
System Memory	2 x DDR266 / 200 up to 2GB		2 x DIMM up to 512MB		2 x DIMM up to 2 GB DDR	
Graphic Memory	Built-in Core Logic Shared Memory		Built-in Core Logic Shared Memory		Built-in Core Logic Shared Memory	
PCI Slot	2	1	2	1	2	1
OS Support	Microsoft Windows® 98 / 2000 / XP / Embedded XP Microsoft Windows® 98 / 2000 / XP					
Storage Devices						
HDD (Optional)	1 x 3.5" Drive Bay					
FDD (Optional)	1 x 3.5" FDD					
ODD (Optional)	1 x Slim CD-ROM / CD-RW / DVD-ROM Drive Bay					
External I / O Ports						
Front I / O						
USB	2 (V2.0)		2 (V1.1)		2 (V2.0)	
Rear I / O						
PS/2	1 x Keyboard, 1 x Mouse					
USB	2 (\	/2.0)	2 (V1.1)		2 (V2.0)	
Serial / COM	4 (pin1 / 9 with 5V / 12V power select)					
Line Input	1 port	N/A	1 port	N/A	1 port	N/A
Line Output			1 p	port		
Mic Input	1 port	N/A	1 port	N/A	1 port	N/A
Parallel	1 prot					
LAN (10 / 100)	1 x RJ45					
Cash Drawer	1 x RJ11 (with 12 / 24V)					
VGA Output	1 port					
POS Printer Power Port	1 x 24V					
Power Supply / Adapter	Internal 180W ATX Power supply					
Environment						
EMC & Safety	FCC / CE Class B, LVD					
Operating Temperature	5 °C~ 40 °C					
Storage Temperature	-10 °C~ 60 °C					
Options						
Customer Display	VFD / LCD Pole Display					
Dimension (W x D x H) mm	1000			4000		
	300 x 335 x 90			240 x 335 x 72		

©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.





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 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