

KS6600 Fan-Free Series

Inspired by VARs. Built by Posiflex!

- Runs cool (no fans, heat pipes or liquids)
- Up to 1.5GHz w/1MB L2 Cache CPU Power
- DDR2 RAM
- Choice of Microsoft® Windows® XP or WEPOS
- 4 DB9 Serial Ports
- 6 USB Ports (2 Ports on side of display)
- CF Memory Card slot (option)
- 15" and 17" screen options
- Desktop or optional wall mount configuration
- HALT and HASS factory stress tested*
- Improved cable routing through base stand
- Private label front bezel logo**



Pull-out 2.5" SATA HDD!



KS Terminals are built for maximum heat dissipation using our patented Fan-Free aluminum chassis design.

Introducing the new KS6600 Series Fan-Free POS Terminals — loaded with the features VARs want

Our new KS6600 Series features a VAR-inspired improved base design for easy installation and service, including a front-panel pull-out SATA hard drive. We've also added many other installation-friendly features including DB9 Serial Ports and additional USB Ports. Powered with up to a 1.5GHz Intel® Celeron® M CPU with 1MB of Level 2 cache, the KS6600 Series provides true "Plug-n-Play" functionality for applications running Microsoft® WEPOS (Windows® Embedded Point-of Service) software. It comes standard for desktop or with an optional wall mount configuration, and many customer options are available, including a custom front bezel logo.

For more information call (888) 968-1668 today!



*HALT (Highly Accelerated Life Test); HASS (Highly Accelerated Stress Screening)
**Minimum order requirements may apply

KS6600 Fan-Free Series

Leaders in POS Terminal Technology

Function	KS 6615	KS 6117
Processor	Intel Celeron® M - 1.0GHz (0 KB L2 cache) / 1.5GHz (1MB L2 cache, PGA)	Intel Celeron® M - 1.5GHz (1MB L2 cache, PGA)
System Memory	DDR2 533 MHz SODIMM x 1, max 1GB	
Default Memory	512MB (expandable to 1GB)	
Video Memory	Dynamic video memory up to 128MB	
Power Supply	12V DC power adaptor, 80W	
Housing	Aluminum Alloy	
Mounting	Base stand or wall-mount	
Speaker	Built-in	
OS Support	Microsoft® WIN XP Pro / WEPOS / Linux	
Safety Certifications	FCC-A, CE-A, RoHS	
Display		
LCD	15" LCD, 250 nits, 1024 x 768 (XGA)	17" LCD, 250 nits, 1024 x 768 (XGA)
Touch Sensor	15" Resistive or Infrared	17" Resistive
Touch Controller	USB or PS/2 interface mouse emulation or RS232 interface for IR touch	
Brightness Control	Hardware push button switch control or software control	
Tilt Adjustment	From 15° to 70°	
Expansion		
Storage Device	2.5" 40GB HDD SATA HDD in base or 2.5" 40GB SATA or IDE HDD in main unit or CF memory card (option)	
Mounting Option	Desktop or wallmount	
Connectivity		
Audio Port	2 Watt audio amplifier with internal speaker Mic. In/line out ports	
Compact Flash Port	Optional	
Type II, memory card only)		
LAN Port	1 x 10/100/1000 Base T Ethernet	
Parallel Port	1 x SPP / EPP / ECP	
Serial Port	4 x DB9, each with +5V power supply capability	
UPS Port	1 x, battery health auto-check	
Standard USB Port	6 x, USB 2.0, 4 in I/O panel, 2 in side cover	
Proprietary USB Port	1 x, for side mount option like SD-404	
VGA Port	1 x, sub D 3 x 5 pins, RGB analog	
CR Port	1 x	
Environment		
Operation Condition	28%RH~80%RH, non-condensing max, wet bulb 28°C (78.7°F)	
Storage Condition	20°C~+60°C (4°F~+140°F) without UPS battery, -20°C~+40°C (-4°F~+104°F) with UPS battery, 10%RH~80%RH, non-condensing max, wet bulb 28.9°C (84.0°F)	
Environment		
2nd HDD	YES	
2nd LCD Display	LM6000 Series	
Customer Pole Display	PD2501: 11mm, 2x20 VFD display, 5x7 dot matrix, RS232 interface PD2602: 9mm, 2x20 VFD display, 5x7 dot matrix, RS232 or USB interface PD-305: 9mm, 2x20 LCD display, 5x7 dot matrix, RS232 or USB interface	
SD-400 Magnetic Strip Reader	Optional 2-track or 3-track MSR with/without Finger Print Sensor	
UPS Battery	2.3 Ahr / 12V, in base stand	



Bundle Posiflex products for a uniform installation look and feel. Connectivity is easy when using WEPOS and UPOS "plug and play" drivers.

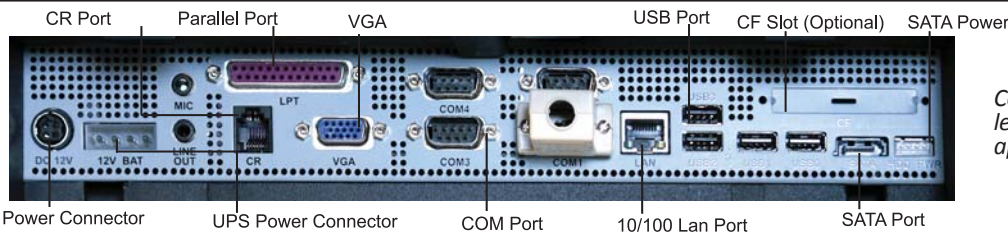


Leverage digital signage opportunities with the LM6000 Secondary Display



MSR w/ DigitalPersona FingerPrint Biometrics

KS6615 Main Board Interface Diagram



Comprehensive set of legacy ports and leading-edge connectivity to meet almost any application requirement.

About Posiflex

Established in 1984, Posiflex has grown to be recognized as a leading provider of innovative Point-of-Service (POS) hardware and platform technology used in diverse markets. Posiflex partners with applications software developers to provide reliable POS terminal systems to the hospitality, healthcare, medical, retail and specialized markets. The Company's products are sold through industry specialists, value-added resellers and distributors. All products are designed and manufactured in Taipei, Taiwan in two ISO 9001/9002/14001 certified laboratories and factories. Posiflex USA is located in Hayward, California. For additional information on Posiflex and the diverse product line, visit www.posiflexusa.com or call 888.968.1668.

POSIFLEX™
Leaders in POS Terminal Technology

30689 Huntwood Avenue,
Hayward, CA 94544
Toll-free: 888.968.1668
Phone: 510.429.7097
Fax: 510-475-0982
e-mail: sales@posiflexusa.com