

KS-6715 Series

www.posiflex.com



Specification	KS-6715G-I	KS-6715G
Processor	VIA Nano 1.6 GHz / 1M cache CPU	
System Memory	DDR3 1066 MHz, SO-DIMM socket x 1, max 4 GB, default 1 GB	
Storage Device	2.5" SATA HDD or SSD Kit (Optional)	
Power Supply	12V DC power adaptor, 60W (Optional 80W when equipping with 2nd 15" LCD LM-8015 / 8025 / 8035 / 8045 / 8055 / TM-8045)	
Audio	Buzzer	
OS support	Win 7 / Win XP Pro / POSReady 7 / POSReady 2009 / DOS / Linux	
Color	Black	
Display		
LCD	15" TFT LCD, 1024 x 768 resolution	
Touch Function	IR touch, USB Interface	Resistive, 5-wire, USB Interface
Brightness Control	By push button	
Tilt Adjustment	From 15° to 70°	
Connectivity		
LAN Port	10 / 100 / 1000 Mb	
Parallel Port	Optional	
Serial Port	DB9 x 4, with 5V / 12V support on COM1 / COM2 / COM3 / COM4	
Standard USB Port	6 (4 ports on the I/O plate, 2 ports on the left side)	
Proprietary USB Port	1 for side mount options	
VGA Port	D-SUB 15 pins, with 12V power for Posiflex LCD monitor	
CR Port	1, control 2 CR	
Physical Dimension		
Dimension (W x D x H in mm)	378 X 309 X 360	
Weight (N. W. in kg)	6.9	
Environment		
Operation Condition	0°C - 40°C, 20%RH - 90%RH (Equipped with HDD) ; 0°C - 50°C, 20%RH - 90%RH (Equipped with SSD)	
Storage Condition	(-20°C) - 70°C, 10%RH - 90%RH	
Options		
SSD	8 GB minimum	
WiFi	802.11 b / g / n, USB inerface	
2nd LCD Display	12" LM-6101B , 15" LM-6501B / LM-8015 / 8025 / 8035 / 8045 / 8055 / TM-8045	
PD-305 / PD-305U	LCD 2 x 20 characters, rear top mount	
PD-309 / PD-309U	LCD 2 x 20 characters, 200 mm pole	
PD-310 / PD-310U	LCD 2 x 20 characters, rear top mount	
PD-2602 / PD-2602U	VFD 2 x 20 characters, 200 mm pole	
PD-2605 / PD-2605U	VFD 2 x 20 characters, 200 mm pole	
PD-2604 / PD-2604U	VFD 2 x 20 characters, rear top mount	
PD-76X2	Graphic LCD 240 x 64 dots, 200 mm pole	
PD-76X4	Graphic LCD 240 x 64 dots, 200 mm pole	
MSR	See security device	
Security Device (SD)	SD-400Z / SD-400 : 2 or 3 tracks and JIS-II (Optional) and / or finger print sensor (Optional) SD-600 : iButton or 2 or 3 tracks and JIS-II (Optional) SD-800 : 2 or 3 tracks and JIS-II (Optional) or RFID (Optional) or WiFi (Optional)	
KP-300W	36-key plus lock keypad with MSR (Optional) or card reader (Optional)	
Certifications		

Design and Manufacturing In Taiwan by Posiflex Technology Inc.

2011 KS67Q4C1

\*\* The product information and specifications are subject to change without prior notice.



Posiflex Technology, Inc.  
Headquarters  
No.6, Wuquan Rd., Wugu Dist., New Taipei City  
248, Taiwan (R.O.C.)  
Tel: +886 2 2299-1599    Fax: +886 2 2299-1819  
sales@posiflex.com.tw    www.posiflex.com

Authorized Distributor / Reseller

www.posiflex.com

## KS-6715 Series

Posiflex releases the fan-free KS-6715 series as a valued POS terminal.

More than an entry-level product, the KS-6715 series adopts more power efficient CPU in the patent aluminum die casting structure achieves the optimal balance between thermal and mechanical-electronic integration. It has the same classic case design as other more advanced KS series, and with the same options such as resistive or IR touch screen, and WiFi function. It also supports versatile peripheral options such as MSR, customer pole display, programmable keypad and a wide range of applications through its diverse connectivity interfaces.

The KS-6715 series is regarded as an excellent investment by its cost vs. performance ratio.



### Key Features

- ▶ Equipped with VIA Nano 1.6 GHz CPU and DDR3 memory
- ▶ Resistive or IR touch screen
- ▶ 15" LCD 1024 x 768 resolution
- ▶ Patented finger lever "Gear Lock" to adjust the LCD tilt angle from 15° to 70°
- ▶ Built-in 1Gb Lan port ; WiFi support (Optional)
- ▶ Fan-free design boasting quiet and anti-dust features
- ▶ Patent aluminum die casting design for efficient cooling
- ▶ Push-open cover to protect power switch from accidental shutdown
- ▶ Bottom cable guide design and cover for safety and neat outlook
- ▶ Shiny diamond black, red or white front bezel for stunning look (Optional)
- ▶ Generation 6 super slim base stand (Optional)



Patent aluminum die casting design

