

KS-6000 Series

6215Z / 6215Z-Plus / 6115

Fan-free



Side Mount: MSR (1/2/3)
Finger Print
Dallaskey Solution
Wireless Option

Features

- Low power consumption and fanfree design for quiet operation.
- Effective heat dissipation design of aluminum die casting main housing.
- Durable resistive type touch sensor.
- Power guard feature with software controlled power switch defined as "ON" only to prevent accidental shutdown of systems.
- A patented finger release lever "Gear Lock" mechanism easily adjusts the LCD tilt angle from 15° to 70°.
- High serviceability mechanical design for easy HDD maintenance and memory upgradeability.
- Choice of rear mount option between customer pole display and 2nd LCD display.



LM-6101/ LM-6501

Integrated secondary 12.1"/15" TFT LCD display for multimedia application



CR-4000

"Screwless" tamper resistant design with a special feature that cushions the drawer and protects the system



AURA-8000

High Speed (220mm/sec), low noise compact thermal printer

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

Specification	KS-6215Z	KS-6215Z- Plus	KS-6115Z	KS-6115Z-CE
Processor	VIA C7 1.5GHz		AMD LX-700	
Memory	Standard 512MB (expandable to 1GB) , DDR2 400/533 SODIMMx1		Standard 256MB (expandable to 1GB), DDR SDRAM SO-DIMMx1	
VGA Memory	Default 16 MB, expandable to 64 MB shared memory from system memory		Default 8 MB, expandable to 254 MB shared memory from system memory	
Housing	Aluminum die casting		Plastic & steel	
Front bezel	Textured			
Base Stand	Slim base			
Speaker	Built-in			
OS Support	Windows CE / Windows XP Pro / WEPOS, Linux		Windows CE / WEPOS, Linux	
Safety Certifications	FCC-A, CE-A, RoHS, WEEE			
Display				
LCD	15" LCD, 200 nits, 1024X768			
Touch Sensor	Resistive			
Touch Controller	USB interface mouse emulation			
Brightness Control	Hardware VR control or software control	N/A	Hardware VR control	
Tilt Adjustment	From 15° to 70°			
Expansion				
Storage Device	2.5" 80GB HDD	2.5" 80GB SATA HDD or optional CF memory card	2.5" 40GB HDD	256MB CF Card
Mounting Option	Desktop or wall mount			
Connectivity				
Audio Port	2 Watts audio amplifier with internal speaker Mic. in/line out ports in SD-400 option			
CF Card Slot (Type II, memory card only)	Optional	Optional	Optional	standard
CR Port	N/A	1 x	N/A	
KB Port	1 x, P/S II	N/A	1 x, P/S II	
LAN Port	10/100 Base T Ethernet		10/100 base T Ethernet upgradeable to 1 Gbps	
Parallel Port	1 x, SPP/EPP/ECB			
Serial Port	4 x, with + 5 V power supply capability	2 x, with + 5 V / + 12 V power supply capability	2 x, with + 5 V power supply capability in 10 pin modular connector	
UPS Port	1 x, battery health auto-check	N/A	1 x, battery health auto-check	
USB Port	4 x, USB 2.0 + 1 proprietary port for SD-400			
Physical Dimensions				
Dimension(WxDxH)	LCD@15°:378x304x364mm (12.5"x12.0"x14.3") LCD@70°:378x304x274mm (12.5"x12.0"x10.8")	LCD@15°:378x308x359mm (14.9"x12.1"x14.1") LCD@70°:378x297x283mm (14.9"x11.7"x11.1")	LCD@15°:378x290x354mm(12.5"x11.4"x13.9") LCD@72.5°:378x302x258mm(12.5"x11.9"x10.2")	
Weight (N. W.)	9.3kg(20.5 lbs)	9.1kg(20.1 lbs)	8.0kg(17.6 lbs)	
Environment				
Operation Condition	0°C~+35°C (32°F~+95°F), 20%RH~80%RH, non-condensing max. wet bulb 26°C (78.8°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)			
Options				
2nd HDD	Yes		N/A	
2nd LCD Display	12" LM-6101; 15" LM-6501, VGA port		12" LM-6101; 15" LM-6501, VGA port (mirror mode only)	
Customer Pole Display	PD-2501 :11 mm 2 x 20 VFD display, 5X7 dot matrix, RS232 interface PD-2602 : 9 mm 2 x 20 VFD display, 5X7 dot matrix, default RS232 interface, optional USB interface PD-306U : 2 x 20 LCD display, USB interface			
Preloaded OS	Windows XP Pro / WEPOS / Windows CE.NET			In CF Card
SD-400 / SD-400Z	Optional MSR and/or finger print sensor in USB interface, SD-400(Shiny bezel) / SD-400Z (Textured bezel)			
KP-300	Mic In and Line out and 36 key plus lock keypad and/or MSR and/or Smart card reader			
UPS Battery	2.3 Ahr / 12 V, in base stand	N/A	2.3 Ahr / 12 V, in base stand	

