KS-7415G/7415G-I

Specification	KS-7415 Series
Processor	Intel Bay Trail J1900, 4C, 2.00GHz/2.42GHz, 2M Cache
System Memory	DDR3L 1333MHz SO-DIMM x 1, max. 8GB
Storage Device	SATA Storage x 1
Power Supply	12V/60W
OS Support	Windows 7 / POSReady 7 / Windows Embedded 8.1 Industry / Windows 10 IoT / Linux per request
Display & Touch	
LCD Display	15" TFT LCD, 1024 x 768 resolution
Touch Function	Resistive touch for KS-7415G ; IR touch for KS-7415G-I
Connectivity	
LAN Port	10/100/1000 Mb x 1
Serial Port	4 on I/O plate (DB9 x 3 + RJ50 x 1), 5V/12V support on all COM ports
UPS Port	Yes
Parallel Port	1, via optional conversion cable
Standard USB Port	6 x USB 2.0 port
PoweredUSB Port	Optional 24V x 1 + 12V x 3 via GEN8.5E base
Audio	Internal 2W speaker x 1
Display Port	VGA x 1, 12V support for Posiflex monitors + HDMI x 1
CR Port	1, control 2 CR via optional Y-cable
PS/2 Port	1, via optional conversion cable
Internal Expansion Slot	M.2 x 1 (NGFF2230 for WIFI)
Physical Dimension	670 / 624 / 624
Dimension (W x D x H in mm)	378 X 304 X 364
Weight (N.W. in Kg)	7.7
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	
	2 x 20 LCD, base mount
PD-305UE	
PD-305UE PD-310UE	2 x 20 LCD, rear mount
	2 x 20 LCD, rear mount 2 x 20 VFD, default 200mm pole, base mount
PD-310UE	
PD-310UE PD-2602R / PD-2602UE	2 x 20 VFD, default 200mm pole, base mount
PD-310UE PD-2602R / PD-2602UE PD-2604UE	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount
PD-310UE PD-2602R / PD-2602UE PD-2604UE PD-76X2R	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount 240 x 64 dot graphics LCD, 200 mm pole, base mount
PD-310UE PD-2602R / PD-2602UE PD-2604UE PD-76X2R MSR	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount 240 x 64 dot graphics LCD, 200 mm pole, base mount See security device
PD-310UE PD-2602R / PD-2602UE PD-2604UE PD-76X2R MSR Security Device (SD) UPS Battery	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount 240 x 64 dot graphics LCD, 200 mm pole, base mount See security device SD-466Z, SD-676W, SD-866W 2300 mAh / 12V
PD-310UE PD-2602R / PD-2602UE PD-2604UE PD-76X2R MSR Security Device (SD)	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount 240 x 64 dot graphics LCD, 200 mm pole, base mount See security device SD-466Z, SD-676W, SD-866W 2300 mAh / 12V LM-3210/KS ; 12" LM-2312 ;
PD-310UE PD-2602R / PD-2602UE PD-2604UE PD-76X2R MSR Security Device (SD) UPS Battery 2 nd LCD Display	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount 240 x 64 dot graphics LCD, 200 mm pole, base mount See security device SD-466Z, SD-676W, SD-866W 2300 mAh / 12V LM-3210/KS ; 12" LM-2312 ; 15" LM-8015E, 8025E, 8045E ;TM-8045E, LM-3015E/KS , TM-3015E/KS
PD-310UE PD-2602R / PD-2602UE PD-2604UE PD-76X2R MSR Security Device (SD) UPS Battery	2 x 20 VFD, default 200mm pole, base mount 2 x 20 VFD, rear mount 240 x 64 dot graphics LCD, 200 mm pole, base mount See security device SD-466Z, SD-676W, SD-866W 2300 mAh / 12V LM-3210/KS ; 12" LM-2312 ;

* The product information and specifications are subject to change without prior notice. *Please refer to the web site for more attachment options.

Certifications

Design and Manufacturing in Taiwan by Posiflex Technology, Inc.



POSIFLEX TECHNOLOGY, INC.No. 6, Wuquan Rd., Wugu Dist., New Taipei City 24886, TaiwanTel : +886-2-2299-1599E-mail : sales@posiflex.com.twFax : +886-2-2299-1819www.posiflex.com

FC CE 🧟 🖉 🐼 🕻

Authorized Distributor / Reseller

Windows® Embedded



KS-7415G/7415G-I

Advanced Innovative Fanless POS Terminal

.

2016Q3







KS-7415 Series is Posiflex's newest fanless terminal. Available in 15" resistive or IR touch screen, it is an upgraded version of KS-7200 Series that comes with Intel Bay Trail J1900 CPU for enhanced performance. Just like other members of KS family, the KS-7415 Series is designed to deliver uncompromising performance, aesthetics and quality.

Looks

Featuring a cast aluminum body, KS-7415 Series is a robust yet spill & dust resistant Point of Sale equipment, designed by Posiflex to suit the demanding retail and hospitality segments.

Maximum Reliability

Reliability is a key factor that determines the life expectancy of a product. The patented aluminum chassis of KS-7415 is purposely built for maximum heat dissipation. Being fanless, the unit runs silently and efficiently even in a harsh environment, which eliminates a potential point of mechanical failure, thus reducing service costs.

Non-stop Service

Built-in UPS function is embedded on main board developed by Posiflex for backup in the event of a power failure.



Patent Aluminum Die Ccasting Design



Resistive or IR Touch

Spill-resistant and Anti-dust Features



Superior Expandability

KS-7415 Series supports versatile peripheral options such as MSR, customer pole display, programmable keypad, and a wide range of connectivity to meet numerous applications.







with 2nd Display LCD







with Customer Pole Display



Adjustable LCD



with MSR and Fingerprint Sensor