

Powerful functions which are vitalizing the space style

P2C 200 Series

- · Luxurious metallic stand by new style
- · Stable performance which is proved by strict test
- · All-in-one ventilation frame structure which has high heat-treatment ability (No noise, Low heat Fanless)
- · Faster and more accurate capacitive-flat typed multi(10-point) touch screen
- · More convenient and easer installation structure by top I/O panel location
- · Diverse I/O ports to connect many types of devices



Slim body, Flat Touch Screen Capacitive-flat typed multi(10-point) touch screen

Specifications

Model	S-200	J-200
System	3 200	7 2 3 0
Processor	7th or 8th Generation Intel® Core™ i3, i5, i7 Processors	Intel® Celeron™ Quad-core Processor J1900 2.0GHz
Chipset / BIOS	Intel® Kaby Lake SoC / AMI	
	<u>'</u>	Intel® Baytrail SoC / AMI
Storage	2.5" SSD 64GB (SSD 128GB/HDD 500GB, Optional)	2CD DDD21 4C00MHz v.4 Clat /Mary 2CD Ontional)
Memory	4GB, DDR4 2133MHz x 2 slot (Max 32GB, Optional)	2GB, DDR3L 1600MHz x 1 Slot (Max 8GB, Optional)
Graphics	Intel® HD Graphics 520 / Intel® HD Graphics 620	Intel® HD Graphics
Multi Display	3 (# of Displays Supported) 1 x mini PCI-e	2 (# of Displays Supported)
Expansion Slot		
OS	Windows 10 loT Value/High End, POSReady 7	POS Ready 7, Windows 10 IoT Entry
Display & Touch		
Main Display Type	15" WLED Backlight (Brightness: 400 cd/m, Resolution: 1024 x 768)	
Touch	Projected Capacitive Touch(PCAP): 10 Point Multi Touch	
I/O Interfaces (Rear To	p & Bottom Ports)	
USB	6 (2 x USB 3.0 Rear Top, 4 x USB 3.0 Rear Bottom)	6 x USB 2.0 (Rear Top x 2, Rear Bottom x 4)
Serial	6 (DB9 x 3, RJ50(RJ45) x 2, RJ11 x 1) COM1, 3, 5(DB9): +5V on Pin #9, Selectable by BIOS COM2, 4 (RJ50, RJ45): Support +5V and 12V for Special Devices and can be used for Kitchen Printer COM6(RJ11): USB 2.0 and RS232 with +5V/1A for Card Reader	
LPT(Parallel)	1(LPT / DB25 on Rear Bottom)	
Audio	1 x Audio-out / 3.5mm (changeable for MIC)	
Secondary Display	1 x DisplayPort (Included 1 x USB 2.0 / Power Delivery +12V) * Can be used for HDMI and DVI, VGA Monitor by Converter Cable.	
LAN	1 x RJ45 (Base-T 10/100/1000 Ethernet)	
Peripheral Options		
2nd Display DisplayPort	Display Type: 9.7" or 15" LCD(1024 x 768 Resolution) Touch Display Type: 9.7" or 15" LCD with Capacitive Touch and support 1 x USB 2.0 Port * P2C Display Functions: Supported Multi Display Function by DP MST Hub/Supported Standard HDMI, DVI, DP by each Cable	
Customer Display (CDP)	VFD Type (Alphabet & Numeric, 20 characters x 2 lines)	
Card Reader (MSR / SCR)	Smart Card Reader: ISO/IEC7816 EMV Level 1 Magnetic Stripe Reader: ISO 7811 ID-1 All tracks *Interface: USB(HID) and RS232C(COM6)	
Da ll as Reader	Dallas Reader(i-button): 6 characters / prefix and suffix * Interface: USB(HID) and RS232C(COM6)	
Dimension & Weight		
Dimension (W x D x H)	362 x 237 x 336 mm	
Weight	5 Kg	
Environment		
Power Supply	DC 12V/5A (AC 100V~240V, 60W)	
Temperature	Operating: 0~50°C at 10% to 90% Humidity	
Certifications	CE, CB, FCC, KC	

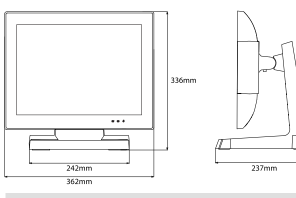
Diverse ports for additional devices





* All specifications are subject to change without notice.

Dimension



Peripheral Options







Customer Display (VFD)



2nd Display - 15"

Contact us

POS Hardware Brand P2C | POS Software Brand U UP SOLUTION®