

P2C 200 Series

P2C enhances the brand
value of customers

All-in-One
POS Terminal



CONTACT US

☎ +82-70-4469-3781

✉ sales2@im-u.co.kr



WATCHING THE
P2C SERIES
🌐 www.P2C.co.kr

P2C 200 Series

Designed as considering user's convenience

- #DURABILITY
- #SAFETY
- #MAINTENANCE
- #CONVENIENCE



Full Aluminum frame structure to optimize CPU heat dissipation

- Fanless application even for high-end CPUs (i3/i5/i7)
- Excellent anti-static effect and longevity of internal components



One-touch installation of 2nd display

- Easy and quick installation with automatic coupling structure (Takes 2 minutes)
- One integrated Cable Structure (One Cable – Power/Touch/DATA)
- Adjust the monitor angle by rotating up, down, left and right



Glass touch panel

- High screen clarity and low fatigue even when used for a long time
- Safe from scratches and can keep a clean screen for a long time



Secure Safety through tightening connection

- Prevent reverse current-protect main PCB
- Tighten connection for power
- Application of the plug type regardless of the direction of the power cable (Connection protection)



SSD Sliding structure design

- Easy switch SSD – Takes only 5 second
- Prevention of damage due to reverse insertion
- Rail structure to absorb vibration (SSD protection even in micro vibrations)



CPU
**Intel-J4125,
J6412, i3/i5/i7**

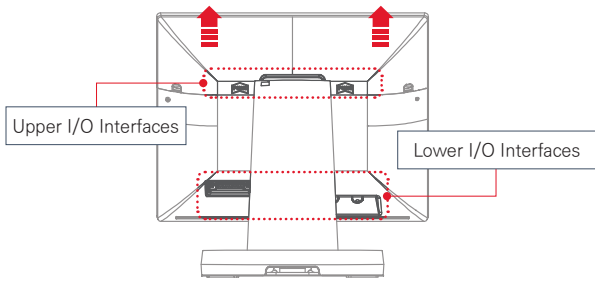


MEMORY
32GB (Max)



SSD
512GB (Max)

VARIOUS I/O INTERFACE PROVIDED 6 SERIAL, 6 USB

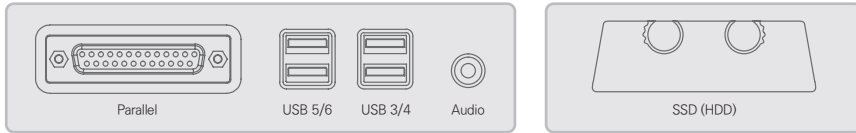


- ✓ Various serial port
- ✓ Wide rooms between I/O ports
- ✓ Multi display available (3 Products)

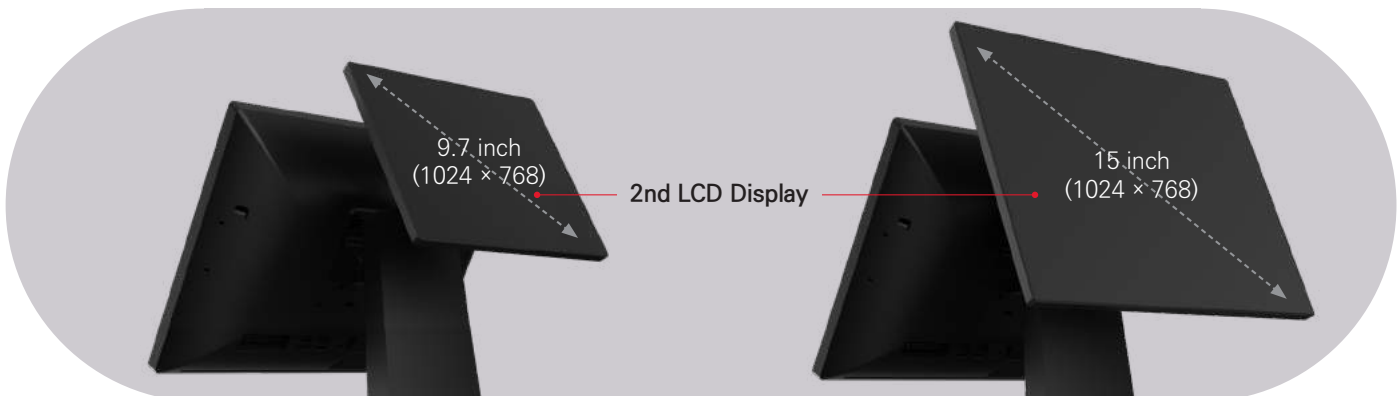
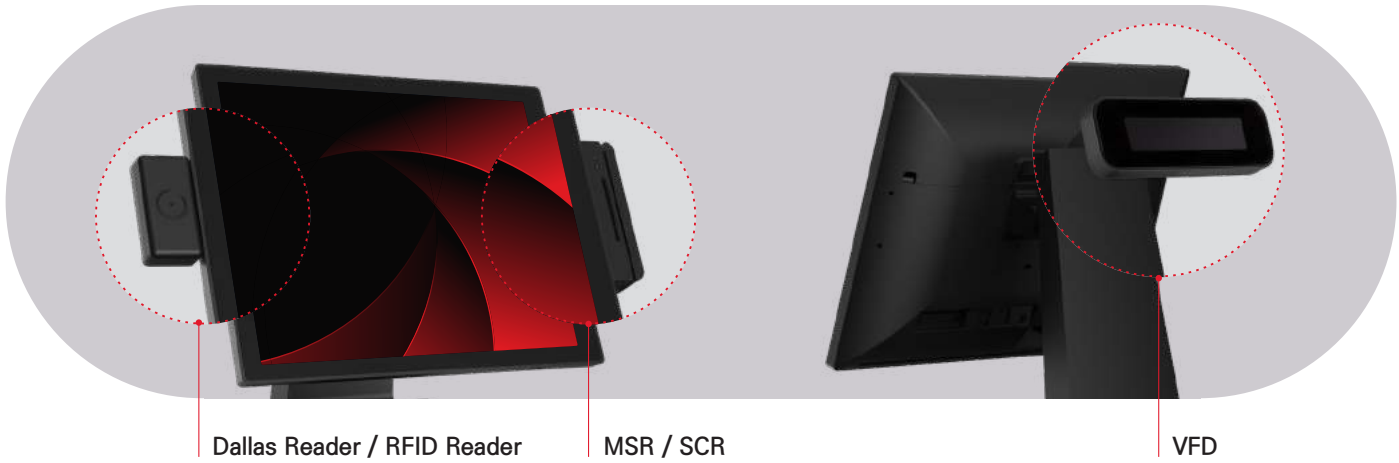
Upper I/O Interfaces



Lower I/O Interfaces



YOU CAN SELECT AND USE VARIOUS COMBINATIONS



Specifications

	S-200	G-200	E-200
System			
Processor	7th or 8th Generation Intel Core™ i3, i5, i7 Processors	Intel® Celeron® Quad-core Processor J4125 2.0GHz/2.7GHz	Intel® Celeron® Quad-core Processor J6412 2.0GHz/2.6GHz
Chipset / BIOS	Intel® Kaby Lake SoC / AMI	Intel® Gemini Lake SoC / AMI	Intel® Elkhart Lake SoC / AMI
Storage	2.5" SATA III SSD 64GB (HDD 500GB & SSD 128GB, optional)		
Memory	4GB SO-DIMM DDR4 2133MHz x 2 (Max 32GB, optional)		
Graphics	Intel® HD Graphics 520 / Intel® HD Graphics 620	Intel® UHD Graphics 600	Intel® UHD Graphics for 10th Gen Intel® Processors
Multi Mointor	3 (# of Displays Supported) - up to 3 monitors (optional)		
Expansion Slot	1 x mini PCI-e		
OS	Windows 10 IoT Enterprise Value/High-End, POSReady 7	Windows 10 IoT Entry	
Display			
Primary Display Type	15" WLED Backlight (Brightness: 350 cd/m ² , 1024 x 768 Resolution)		
Touch	G+G / True-Flat Capacitive 10 Point Multi-touch		
I/O Interfaces			
Rear Top & Bottom Ports			
USB	6 x USB 3.0 (Rear Top x 2, Rear Bottom x 4) 1 x USB 2.0 (included RJ11 port)	2 x USB 2.0(Rear Top), 2 x USB 2.0(Rear Bottom), 2 x 3.0(Rear Bottom), 1 x USB 2.0 (RJ11)	2 x USB 2.0 (Rear Top x 2), 4 x USB 3.0(Rear Bottom x 4) 1 x USB 2.0 (RJ11)
Serial	6 (DB9 x 3, RJ50 x 2, RJ11 x 1) COM1, 3, 5: DB9(+5V on pin #9, selectable by BIOS) COM2, 4 (RJ50, RJ45): Support +5V and 12V(G200 only) for Special Devices and can be used for Kitchen Printer COM6(RJ11): USB 2.0 and RS232 with +5V/1A for Card Reader		
Parallel	1 x LPT/IEEE 1284(DB25 on Rear Bottom)		
Audio	1 x Audio-out / 3.5mm		
Secondary Display	1 x DisplayPort (included 1 x USB 2.0 / Power Delivery +12V) *Can be used for HDMI and Standard DVI, VGA monitor by passive cable.		
LAN	1 x RJ45 (Base-T 10/100/1000 Ethernet)		
Speaker	1W x 1	3W x 1	
Peripheral Options			
Secondary Display  DisplayPort	<ul style="list-style-type: none"> • LCD Type: 9.7" or 15" LCD (USB Port x 1) • Touch Monitor: 9.7" or 15" LCD with Capacitive Touch (USB Port x 1) - by single cable(no power & USB cable) • Standard Monitor: supported standard DP, HDMI, DVI, VGA monitor by change monitor cable • Standard and Powered DP MST Hub: supported standard or powered(customized) DP MST Hub. 		
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)		
Dallas Reader	Dallas Reader(i-button): 6 characters / prefix and suffix *Interface: USB(HID) and RS232C(COM6)		
Physical Dimension			
Dimension (W x D x H)	362 x 237 x 352 (mm) / 14.2 x 9.3 x 13.8 (inch)		
Weight	5 (Kg) / 11 (lb)		
Environment			
Power Supply	DC 12V/5A (AC 100V~240V, 60W)		
Temperature	Operating: 0 ~ 50°C at 10% to 90% humidity		
Certifications	CE, FCC, KC, CB		

*Specifications are subject to change without prior notice.



IT'S TIME TO DECIDE ON YOUR BUSINESS PARTNER

Hardware Brand **P2C**

Software Brand **UP SOLUTION**®

inu inc.

#609, 115, Gasan digital 2-ro, Geumcheon-gu, Seoul, 08505, Republic of Korea
+82-70-4469-3781 ✉ sales2@im-u.co.kr 🌐 www.P2C.co.kr