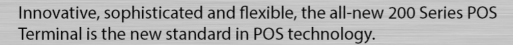


## 200 Series





The design goal for the 200 Series was to push the boundaries of what is possible when combining functionality and aesthetics.

The style largely speaks for itself, but attention to detail shows through with the slim, flat bezel and slim overall dimensions along with many smaller details that combine for an outstanding look.

Historically slim and stylish means settling for less in other areas, but the 200 Series has a plethora of ports, (6 Serial, 6 USB, parallel and more), easily accessible SSD, a choice of fanless Intel CPUs, the ability to be used as a Kiosk, (shown lower right), a rear LCD that can be angled left or right amongst many other features.

Functionality, flexibility, style. The 200 series delivers.









## **Specifications**

Model	2001	200J+	200J
CPU	7th or 8th Generation Intel® Core™ i3, i5, i7 Proce-ssors, (i5 and i7 special order).	Intel® Celeron™ Quad-core Processor J4125 2.0GHz (Burst Frequency 2.7Ghz)	Intel® Celeron™ Quad-core Processor J1900 2.0GHz
Chipset/BIOS	Intel® Kaby Lake SoC / AMI	Intel Gemini Lake SoC / AMI	Intel® Baytrail SoC / AMI
Storage	2.5" SATA III SSD 120GB		
Memory	8GB DDR4, (2 slot, max 32GB, optional)	optional)	4GB, DDR3, (Max 8GB, optional)
Expansion Slot	1 x Mini PCI-e		
OS	Windows 10 IoT Value/High End	Windows 10 IoT Entry	Windows 10 IoT Entry
Display			
Main Display Type	15" 1024 x 768, Brightness : 400 cd/m²		
Touch	10 Point Multi Touch Projected Capacitive (PCAP)		
roden	10 Former Flater Foderi Frojected Capacitive (Ferti)		
I/O Interfaces			
USB	6 (2 x USB 3.0 Rear Top, 4 x	6 x USB 2.0 (Rear Top x 2,	6 x USB 2.0 (Rear Top x 2,
	USB 3.0 Rear Bottom)	Rear Bottom x 4)	Rear Bottom x 4)
Serial LPT(Parallel)	6 (DB9 x 3, RJ50(RJ45) x 2, RJ11 x 1) 1(LPT / DB25 on Rear Bottom)		
Audio	1 x Audio-out / 3.5mm (changeable for MIC)		
Secondary Display	1 x DisplayPort		
LAN	1 x RJ45 (Base-T 10/100/1000 Ethernet)		
Peripheral Options			
2nd Display Customer Display	Display Type: 9.7", (default size), or 15" LCD, (special order).  VFD Type (20 characters x 2 lines)		
Card Reader	Smart Card Reader: ISO/IEC7816 EMV Level 1		
(MSR / SCR )	Magnetic Stripe Reader: ISO 7811 ID-1 3 track, (USB HID or RS232)		
Dallas Reader	Dallas Reader: 6 characters / prefix and suffix, (USB HID or RS232)		
	Physical Dimension		
Dimension (WxDxH)	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, RCM		

Specifications subject to change without notice.