x5POS







reddot winner 2020



VESA Mount



Ultra-thin 10mm Panel



IP54 Whole Unit





Modern. Elegant. Award-Winning Design.

The x5POS series represents a stylish space-saving system that is both portable and multi-functional.

The sleek base arm is sturdy yet easily adjustable to suit many functional positions.

Easy peripherals installation

Plug and play accessories with modern USB ports.



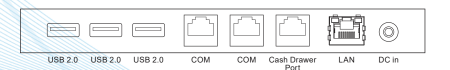
Ultra-thin bezel

On-cell PCT that provides seamless viewing experience.



Foldable design for easy storage.

I/O Connector



x5POS Standard Type

3 x USB | 2 x COM | 1 x Cash drawer port 1 x LAN



Mounting Options



^{*} Customer display with accessories is by special order only.



SPECIFICATIONS	x5C C38	x5C X35	x5C J64	
PROCESSOR	Intel Celeron 3865U 1.8 GHz	Intel Core i3-7020U 2.3 GHz	Intel Celeron J6412 2.0 GH (Turbo Boost up to 2.6 GHz	
SYSTEM MEMORY	4 GB DDR4 RAM	4 GB DDR4 RAM	4 GB DDR4 RAM	
STORAGE DEVICE	M.2 SATA SSD	M.2 SATA SSD	M.2 SATA SSD	
DISPLAY				
SIZE / RESOLUTION	15.6" TFT LCD (LED backlight) /	15.6" TFT LCD (LED backlight) / Full HD 1920 x 1080 pixels		
BRIGHTNESS	300 cd/m ²			
TOUCH SCREEN PANEL	On-cell projected capacitive touch (10mm ultra-thin panel)			
I/O INTERFACE				
USB PORT	5 x USB 2.0, 1 x USB 3.0 (side)			
SERIAL PORT	2 x RJ50			
AUDIO PORT	2 x built-in speakers / 2 x 2 W			
CASH DRAWER	1 x RJ12 (24 V)			
ETHERNET PORT	1 x RJ45 10/100/1000 Mbps			
OPERATING SYSTEM				
WINDOWS	10 IoT (64-bit) / 10 Pro (64-bit)			
LINUX	Kernel 3.0 up			
ENVIRONMENT & MECHANICAL	SPECIFICATIONS			
ENVIRONMENT & MECHANICAL DIMENSIONS & WEIGHT	379 (W) x 232~431 (H) x 246 (D) mm 4.0 kg		
		•		
DIMENSIONS & WEIGHT CHASSIS MATERIAL	379 (W) x 232~431 (H) x 246 (•		
DIMENSIONS & WEIGHT CHASSIS MATERIAL IP RATING	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb	onate-ABS		
DIMENSIONS & WEIGHT CHASSIS MATERIAL IP RATING TEMPERATURE	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb	onate-ABS		
	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb IP54 whole unit Operating: 0°C to 40°C Stora	onate-ABS age: -20°C to 60°C		
DIMENSIONS & WEIGHT CHASSIS MATERIAL IP RATING TEMPERATURE HUMIDITY POWER CONSUMPTION	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb IP54 whole unit Operating: 0°C to 40°C Stora 10% to 90% (non-condensing)	onate-ABS age: -20°C to 60°C		
DIMENSIONS & WEIGHT CHASSIS MATERIAL IP RATING TEMPERATURE HUMIDITY	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb IP54 whole unit Operating: 0°C to 40°C Stora 10% to 90% (non-condensing) 19 V / 3.15 A, external power a	onate-ABS age: -20°C to 60°C	reader	
DIMENSIONS & WEIGHT CHASSIS MATERIAL IP RATING TEMPERATURE HUMIDITY POWER CONSUMPTION MODEL OPTIONS	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb IP54 whole unit Operating: 0°C to 40°C Stora 10% to 90% (non-condensing) 19 V / 3.15 A, external power a	onate-ABS age: -20°C to 60°C adaptor, 100-240 V, 50/60 Hz er, RFID (13.56 MHz), 2D image	reader	
DIMENSIONS & WEIGHT CHASSIS MATERIAL IP RATING TEMPERATURE HUMIDITY POWER CONSUMPTION MODEL OPTIONS INTEGRATED READERS	379 (W) x 232~431 (H) x 246 (Aluminium die-cast & Polycarb IP54 whole unit Operating: 0°C to 40°C Stora 10% to 90% (non-condensing) 19 V / 3.15 A, external power a 3-track MSR, Fingerprint reade 11.6" / 15.6" FHD LCD or 2-line	onate-ABS age: -20°C to 60°C adaptor, 100-240 V, 50/60 Hz er, RFID (13.56 MHz), 2D image		

ALL PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

The Senor Building

65 & 67 Weaver Street Coopers Plains QLD 4108, Australia www.senortech.com.au P: +61 7 3275 5888 sales@senortech.com.au

