.XSP-25150D1



15" IP66 Stainless Steel Panel PC with 12th Gen Intel® Core™ or Intel® Celeron® Processor

Overview

The 15-inch XSP-25150D1 stainless steel panel PC, powered by 12th Gen Intel® Core™ i5-1235U or Celeron® J6412 processors, is specifically designed for the food processing and pharmaceutical industries. Its housing is constructed from SUS 304/316 stainless steel with a seamless design, making it easy to clean and highly durable. The narrow bezel provides a modern, sleek appearance. The XSP-25150D1 is compact and equipped with M12 I/O ports, meeting IP66 dust and waterproof standards, making it ideal for dusty, humid, or harsh environments.

Features

- 12th Generation Intel® Core™ i5-1235U or Celeron® J6412 processor
- 15" stainless steel panel PC with capacitive or resistive touchscreen
- Seamless stainless steel SUS304/316 housing
- M12 I/O connectors
- -10 to 50°C wide operating temperature range
- Fanless and IP66 protection
- 9 to 36 VDC input





11/10



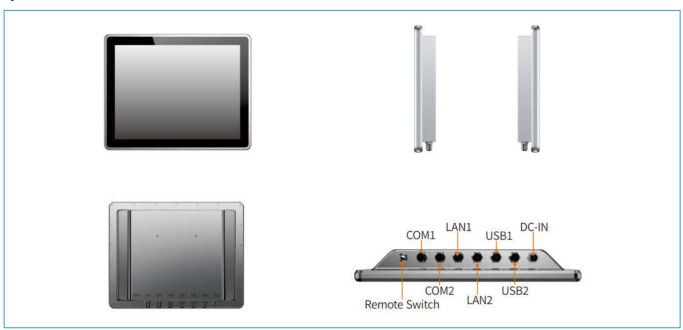




Display



I/O Interfaces



.XSP-25150D1



15" IP66 Stainless Steel Panel PC with 12th Gen Intel® Core™ or Intel® Celeron® Processor

Specifications

DISPLAY			
Size	15-inch		
	Projected capacitive multitouch		
Touch type	5-wire resistive touch		
	87% (capacitive)		
Transmittance	80% (resistive)		
Control Interface	USB		
Surface Hardness	≥7H for capacitive, ≥3H for resistive		
Resolution	1024 x 768		
Luminance	350 nits		
Contrast ratio	1000:1		
View angles	89 (left), 89 (right), 89 (up), 89 (down)		
LED Lifetime	50 000 hrs		
Color	16.7M		
SYSTEM			
	Intel® Celeron® J6412 (2.0 GHz)	Intel® Core™ i5-1235U (1.3 GHz)	
CPU	processor	processor	
	1x SO-DIMM DDR4-3200MHz, up to	2x SO-DIMM DDR4-3200MHz, up to	
Memory	16GB	64GB	
	1x 2.5" SATA HDD/SSD (optional)		
Storage	1x full length Mini PCIe for mSATA	1x 2.5" SATA HDD/SSD (optional)	
Storage	SSD	1x M.2 for 2280 NVME SSD	
	Windows 10	<u> </u>	
Operating System	Windows 11		
I/O PORTS	Williams II		
	4x USB 2.0		
USB	4x USB 2.0 2x COM :		
USB	2x COM:		
	2x COM: 2x RS-232		
USB Serial	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485		
USB Serial Ethernet	2x COM: 2x RS-232		
USB Serial Ethernet RF COMMUNICATION	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN		
USB Serial Ethernet RF COMMUNICATION Wi-Fi	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional)		
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN		
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional)		
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes		
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC	23W	
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W	23W	
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC	23W	
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX		
Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm)	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.		
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg)	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs)		
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs) VESA 100	04 inches)	
Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting Material	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs)	04 inches)	
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs) VESA 100 Stainless steel SUS 304 or 316 (optional)	04 inches)	
Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting Material	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs) VESA 100 Stainless steel SUS 304 or 316 (optional) -10°C to 50°C (14°F to 122°F)	04 inches)	
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting Material ENVIRONMENT Operating Temperature	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs) VESA 100 Stainless steel SUS 304 or 316 (optional) -10°C to 50°C (14°F to 122°F) -20°C to 60°C (-4°F to 140°F)(with W.T	04 inches)	
Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting Material ENVIRONMENT Operating Temperature Storage Temperature	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs) VESA 100 Stainless steel SUS 304 or 316 (optional) -10°C to 50°C (14°F to 122°F) -20°C to 60°C (-4°F to 140°F)(with W.TI-40°C to 80°C (-40°F to 176°F)	04 inches)	
USB Serial Ethernet RF COMMUNICATION Wi-Fi Bluetooth POWER Button DC Input Power Consumption Power Mode MECHANICAL Dimensions (W x D x H mm) Weight (kg) Mounting Material ENVIRONMENT Operating Temperature	2x COM: 2x RS-232 Or 1x RS-232 et 1x RS-485 2x GbE LAN Wi-Fi 802.11 a/b/g/n/ac (Optional) Bluetooth 4.0 (Optional) Yes 9 to 36VDC 18W ATX 362 x 286 x 52 mm (14.26 x 11.26 x 2.5.7 kg (12.57 lbs) VESA 100 Stainless steel SUS 304 or 316 (optional) -10°C to 50°C (14°F to 122°F) -20°C to 60°C (-4°F to 140°F)(with W.T	04 inches)	

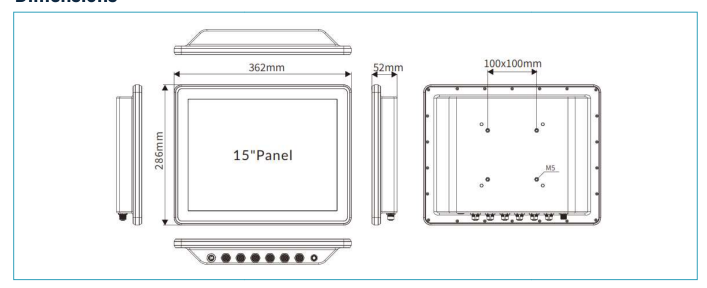
.XSP-25150D1



15" IP66 Stainless Steel Panel PC with 12th Gen Intel® Core™ or Intel® Celeron® Processor

PACKING LIST	
Packing	1x XSP-25150D1 2x M12 to RJ45 Ethernet cable 2x M12 to USB cable 2 x M12 to DB9 cable 1x AC-DC power adapter 1x AC power cord

Dimensions



Ordering Information

Ref.	Description
XSP-25150D1J6412R	15" LCD, Intel Celeron J6412, Resistive, BARE model, DC 9~36V input, M12 3P
XSP-25150D1J6412C	15" LCD, Intel Celeron J6412, P-Cap, BARE model, DC 9~36V input, M12 3P
XSP-25150D1I512UR	15" LCD, Intel Core-i5-1235U, Resistive, BARE model, DC 9~36V input, M12 3P
XSP-25150D1I512UC	15" LCD, Intel Core-i5-1235U, P-Cap, BARE model, DC 9~36V input, M12 3P