



15" aluminum casing Manufacturing Execution System Panel PC Intel Celeron processor



Features

- · True flat PCT or 5-wire resistive type touchscreen supported
- · Ruggedized IP66 compliant unit
- · NANO coating for easy cleaning and maintenance
- · Aluminum casing with ventless and fanless design
- · Removable SSD
- · Chemical treated and strengthen glass touch panel
- · Shock tested using Procedure 1G
- · Optional 2nd LAN and wireless LAN



Introduction

The SENOR MES 6415 is a robust and integrated Manufacturing Execution System with fanless and ventless design specifically developed to be utilized in harsh environments. Featuring operational effective interface, it aims at enhancing work efficiency and offers safe working environments at the forefront. Its whole aluminum die casting case design without button mechanism aids to increase reliability of the unit without compromising on the functionality. Its compact design is compatible with various mounting solutions and is suitable for various industrial applications such as access control and factory automation.

Specifications

Model No.	MES 6415PC	MES 6415R
CPU	Intel Celeron J6412 (1.5M Cache, 2.60 GHz)	
System Memory	2* DDR4 SO-DIMM Max. 32GB	
TPM	Intel PTT / TPM 2.0	
LCD Touch Panel		
LCD Size, Resolution	15" TFT LCD, 1024*768	
Touch Type	True flat PCT (Projected Capacitive touch)	Resistive Touch
Connectivity		
Storage devices	1* PCIe Gen3x4 NVMe M.2 2280 SSD, 1*SATAIII M.2 2280 expansion socket	
Giga LAN	1*RJ-45 (10/100/1000 Mbps)	
USB	2*USB2.0, 3*USB3.0	
COM port	3*RJ48 (COM2/COM3/COM4)	
External Display	1	
Keyboard	1*PS/2	
Audio	2*Built-in Speakers, 1*Mic/Line out	
Mechanical & Environment		
Dimensions & Weight	389 * 96 * 334 mm(built-in AC adapter)/ 389 * 67 * 334 mm(external AC adapter), 8 kgs	
Safety Certifications & IP Rating	FCC/CE, IP 66 Compliance	
Storage & Operating Temp.	-20°C ~ 60°C, 0°C ~ 40°C	
Relative Humidity	10% ~ 90% (non-condensing)	
Power Consumption	60 W maximum	
Software		
Operation System support	Windows 10 Pro, Windows 11 Pro, Windows 10 IoT Entry, Windows 11 IoT Entry	
Peripheral Options		
Wireless LAN	802.11 b/g/n	





