

Intel[®] Smart Display Module (Intel[®] SDM) 8th Generation Intel Celeron Processor

Intel® SDM Slot-In PC for all type of standard applications

This Celeron powered Intel® SDM Large Slot-in PC supports a wide variety of applications such as flight information controllers in airports, media players for retail or corporate signage, menu board play-out systems in restaurants and many more.





Benefits

- Versatile performance The G4930E Intel® Celeron processor with 8GB dual channel DDR4 RAM delivers fast data processing and is capable to run multiple operations and applications at the same time; powering the next generation of embedded computing.
- Tailored for your needs customer specific configurations for RAM, SSD, operating system and pre-installed software.
- High usage flexibility thanks to wide connectivity such as 4 x USB, MiniDP++, Gigabit Ethernet, and Audio; there's no need to add additional adapters or signal splitters.
- Seamless and fully embedded The Intel® SDM form factor provides a compact and fully embedded solution ensuring that all connectors
 are integrated including Power, Video & Audio Signals.
- 100% compatibility and enhanced feature-set in combination with supported NEC large format displays.
- Built for business The commercial grade CPU provides reliable performance for digital signage including 4k video and touch interactivity.
- High reliability Ideally suited for 24/7 operation due to the use of industrial grade components.

Technical Specifications

PC CONFIGURATION	
CPU	Intel® Celeron G4930E 2x2.4GHz Base frequency
System Chipset	Intel QM370
BIOS	AMI uEFI 128 Mbit
RAM	8GB dual channel
Mass Storage	128GB M.2 SSD (SATA)
Graphics (board)	Intel® UHD Graphics 610 integrated Graphics controller, HW Codec: H.265/HEVC, VP8, VP9, MPEG2, JPEG, VC1/WMV9. Direct3D 2015/11.2/11.1/10/9; OpenGL5.0; OpenCL 2.0/1.2/1.0
Operating System	Windows 10 IoT
CONNECTIVITY	
Interfaces Frontside	4 x USB 3.1 Gen2 RJ45 10 / 100 / 1000 Mbps 1 x MiniDP++ 1.2 1 x Mini Jack Audio in/out
Interfaces backside	Internal Intel® SDM PCIe x8 interface, supporting USB3.1 x1, HDMI 2.0 x1, Display Port 1.2 x1, RS232 x1, 12V DC-In
RESOLUTION	
EDID/DDC support	Internal SDM interface up to 3840 x 2160 @ 60Hz External MiniDP++ interface up to 4096 x 2160 @ 60Hz
ELECTRICAL	
Power Consumption [W]	Idle: 8 Watt Max: (Turbomode) 53.5 Watt
ENVIRONMENTAL CONDITIONS	
Operating Temperature [°C]	0-55
MECHANICAL	
Net Weight (kg)	1.0
Gross Weight (kg)	1.2
Dimensions	6.9 x 3.9 x 0.79in/175 x 100 x 20mm
ADDITIONAL FEATURES	
Compatibility	All NEC Large Format Displays accepting Intel® Smart Display Module Large
Warranty	3 Years warranty, additional services available
AVAILABLE OPTIONS	

This document is © Copyright 2020 Sharp NEC Display Solutions of America. All rights are reserved in favor of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of Sharp NEC Display Solutions of Aermica. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted. Sharp NEC Display Solutions of America may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice.