

OPS系列英特尔LGA1151酷睿i3 i5 i7-6700 i7-7700 H110芯片组OPS-QM99工业迷你电脑

产品名称	OPS系列英特尔LGA1151酷睿i3 i5 i7-6700 i7-7700 H110芯片组OPS-QM99工业迷你电脑
公司名称	北京天开创新技术有限公司
价格	2200.00/件
规格参数	
公司地址	中国北京市海淀区上地信息路1号2号楼20层2004室
联系电话	86 010 82894802/82894808 13810249588

产品详情

Intel 6th Skylake 7th Kabylake Gen LGA1151 Core i3 i5 i7 i7-6700 i7-7700 H110 Chipset OPS-QM99

Digital Signage Open Pluggable Specification:

Simplify digital signage development

Highlights

Enables easier installation, use and maintenance of digital signs.

Makes digital signage devices more intelligent and connected.

Overview

The open pluggable specification (OPS) helps standardize the design and development of digital signage devices and pluggable media players. Intel created OPS to address digital signage market fragmentation and simplify device installation, usage, maintenance and upgrades.

OPS enables digital signage manufacturers to deploy interchangeable systems faster and in higher volumes, while lowering costs for development and implementation.

Installing digital signage equipment based on Intel architecture helps you implement scalable digital signage applications that can network easily with other equipment. This simplifies interoperability and application upgrades designed to meet the digital signage requirements of individual customers, while helping to future-proof technology

investments.

OPS-QM99 OPS motherboard

SOPS-QM99 OPS system barebone

CPU list

Celeron 3865U 2 core 2 thread 1.8Ghz

Celeron 3955U 2 core 2 thread 2.0Ghz

I3-6100 2 core 4 thread 2.3Ghz

I5-6200 2 core 4 thread 2.3Ghz to 2.8Ghz

I7-6500 2 core 4 thread 2.5Ghz to 3.1Ghz

Celeron 3965U 2 core 2 thread 2.2Ghz

I3-7100 2 core 4 thread 2.4Ghz

I5-7200 2 core 4 thread 2.5Ghz to 3.1Ghz

I7-7500 2 core 4 thread 2.7Ghz to 3.5Ghz

RAM: SO-DIMM DDR3 1333/1600M, 2G,4G,8G,16G

Storage: MSATA, SSD or HDD

Display: Intel HD series graphics, DVMT, support VGA and HDI, HDI support 4K

NIC: 1*realtek 8111F

Display Interface: VGA,HDI, support dual display (Synchronous Asynchronous)

Sub Display Interface: DC_IN,2*2PIN,1*HDI,USB2.0,USB3.0,1*LAN

Power supply: DC-12V/19V

OS: Windows Xp,Windows7,Windows8,Windows10 and Linux

Size: 180*119*30mm (wall amount 2008120*30)