

Supermicro EmbeddedIoT System with Intel
Pentium Processor N4200 FCBGA 1296 System-
on-Chip (SYS-E100-9APP)



Šifra: 83972
Kategorija proizvoda: Serveri
Proizvođač: SUPERMIKRO

Cena: 57.785,00 rsd.

System Type:	IoT System
System Form Factor:	Desktop
CPU:	Intel Pentium Processor N4200
Internal Clock Rate:	1.1 GHz (up to 2.5 GHz)
CPU Core Quantity:	4
CPU Socket Standard:	Socket 1296
CPU Installed Quantity:	1
CPU Maximum Quantity Supported:	1
Installed L2 Cache Memory Storage Capacity:	2 MB
Features:	Supports 12 nm Processors
Quantity of Mainboards Supported:	1
Memory Type:	DDR3 SDRAM
Memory Form Factor:	SODIMM 204-pin
Memory Speed:	1333MHz(PC3-10600) 1600MHz(PC3-12800) 1866MHz(PC3-14900)
Provides Error Checking Method:	non-ECC
Maximum Installable System Memory Storage Capacity:	8 GB
Memory Slot Total Quantity:	1
Memory Features:	Unbuffered Low Voltage
Integrated:	

Storage Controller:
PCIeSATA (1 x M.2 (Key B))
Storage Controller:
SATA III-600 (1)

Video Controller Form Factor:	Integrated
Video Chipset:	Intel HD Graphics 505
Video Memory Type:	Shared Video Memory
Audio Controller Form Factor:	integrated
Audio Chipset:	Realtek ALC888S
Compliant Audio Standards:	High Definition Audio
Networking Form Factor:	Integrated
LAN Chipset:	Intel i210AT
LAN:	Gigabit Ethernet
LAN:	Gigabit Ethernet
USB3.1:	1 (USB Type-C)