

Fanless Mini Pc

Mod.: GMPC A01KS

Description:

The advantages of a fanless mini PC include:

Silent operation: Because a fanless mini PC does not have a fan, it operates silently, making it ideal for use in noise-sensitive environments such as offices, libraries, and homes.

Improved reliability: Fans are mechanical components that can fail over time, leading to reduced system reliability. Fanless mini PCs eliminate this risk, making them more reliable over the long term.

Reduced maintenance: Because fanless mini PCs do not have a fan, they require less maintenance than traditional PCs. This can lead to lower maintenance costs and less downtime.

Energy efficiency: Fanless mini PCs typically consume less power than traditional PCs, making them more energy-efficient. This can lead to lower energy bills and a reduced environmental impact.

Compact size: Fanless mini PCs are often much smaller than traditional PCs, making them ideal for use in tight spaces or applications where space is at a premium.

Overall, the advantages of fanless mini PCs make them an attractive option for a wide range of applications, including industrial control systems, digital signage, home entertainment, and office computing.

Technical Parameters:

Mini pc (Product Model: GMPC A01KS)

System: Windows 11 Pro (Unlicense)

CPU: Intel®Pentium N95 Processor

Memory: 8GB-DDR4

Storage: 128GB-SSD

Ports: USB 3.0x4, USB 2.0x2, LANx1, HDMIx1,DPx1

Include wifi and bluetooth

Include power adapter and power cable

(For sample only)

Include Logo BIOS and OEM label

Manufacturer: Guangzhou Senke Electronics Co.,Ltd.