



Feature:

1. Fanless silent design, integrated heat dissipation structure of the chassis, adapting to more scene requirements
2. All-metal mini industrial chassis, compact size, anti-collision, anti-corrosion, and anti-radiation
3. Equipped with industrial-grade motherboard to ensure stable operation of the system
4. Rich interfaces, multiple video, audio, control, and data interfaces
5. Equipped with a full-function Type-C interface, supporting display function, power supply function, and USB data transmission function
6. Equipped with a high-performance processor to ensure smooth operation of the system

Specification:

CPU	I5-1335U
Graphics card	core graphics
Memory	8G DDR4
Hard disk	1T SSD
Operating system	Windows11, Windows 10, Linux, etc
Front panel interface	
POWER	1*switch button; with power indicator light, hard disk indicator light
USB	4*USB2.0 interface
COM	2*COM port, default support RS232; COM1 can optionally support RS232/RS422/RS485
Rear panel interface	
Power interface	1*DC power interface (5.5*2.5mm), supports DC 12V~24V wide voltage power supply
Display interface	2*HDMI2.0 interface (4096/3840*2160@60HZ)
Type-C	1*Type-C interface full function, support display function, power supply function, USB data transmission function
LAN	Dual Gigabit network card: Intel i219V + Realtek 8111H Gigabit network card; support network wake-up function, network PXE function
USB	2*USB3.2 Gen1 interface
COM	4*COM port, default support RS232
Audio	1* AUDIO interface, support LINE_OUT/MIC_IN two-in-one

WiFi	2*WiFi antenna interface
Power supply	12V 7A
Motherboard function	support power-on, timed power-on, remote power on and off, etc
Host size	235mm (L) * 150mm (W) * 70mm (H)
Working temperature	-10°C ~ 60°C
Storage temperature	-20°C ~ 70°C
Relative humidity	5%-95% relative humidity, no condensation
Cooling system	fanless + integrated cooling in the chassis
Color	Iron gray