



## INDSDUSTRY BOX PC

- Adopt all-aluminum ice thorns to dissipate heat, and the wavy 15MM high heat dissipation thorn presses the temperature of the high-performance H processor to about 70 degrees
- Uninterrupted and stable operation, with 365\*24H long-running platform capability.
- Three-way HDMI graphic display output, support simultaneous display
- With 6COM, serial port soft switch
- Compatible with older device hardware, with PS2 interface
- Support GPIO
- Quiet cooling, no fan noise
- TPM2.0 supports WIN11



# IPC-3002

[www.appostar.com](http://www.appostar.com)

Tel:+886-2-2910-6168 ext:251

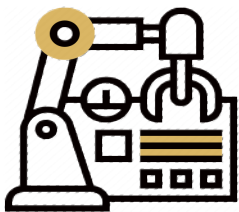
Email:sales@appostar.com

Specification

CPU	INTEL I5-10200H, quad-core, eight-thread, main frequency 2.4GH, turbo frequency 4.1Ghz, TDP45W, 8MB L3 cache
Display	INTEL Core HD Display 630
RAM	SO DDR4 memory slot; maximum 16G
HDD	支Support MSATA3.0, support M.2, support 2.5-inch SSD hard disk
Network	Dual INTEL Gigabit LAN; WiFi (optional)
USB	8 USB ports, 4*USB2.0, 4*USB3.0
Serial Port	6*COM serial ports, of which COM1\2 supports soft switching RS232/422/485
Audio	1*SPK · 1*MIC
GPIO	1*External GPIO
Power	Support DC IN 12/19V wide voltage power supply
HDMI	2*HDMI
OS	WIN10/11 Supported
Size	255*155*80 mm

Application

Industrial control system



Small footprint, big expectations. NUC is a natural for tight spaces or embedded IoT applications.

Professionals



Whether you need maximum power for rendering graphics

for office apps, there's an NUC for every professional need.