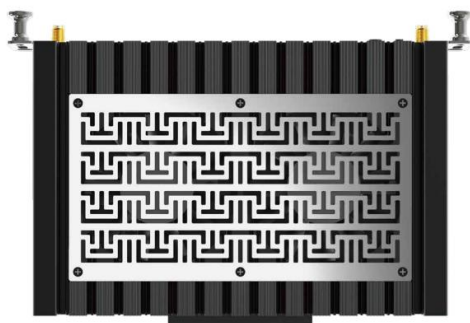


DCP-86P10

OPS Computer Module



Description

This product belongs to the European standard series, featuring an all-aluminum chassis design that exudes high-end sophistication. It incorporates a fin heat dissipation system coupled with air cooling design, delivering excellent thermal performance through dual cooling mechanisms. The onboard SMA antenna design ensures no signal attenuation, while supporting one-click CMOS clearing and one-click restore functions. The product is primarily applied in smart education, intelligent conferencing, electronic interactive whiteboards, smart healthcare, advertising media, and other fields.

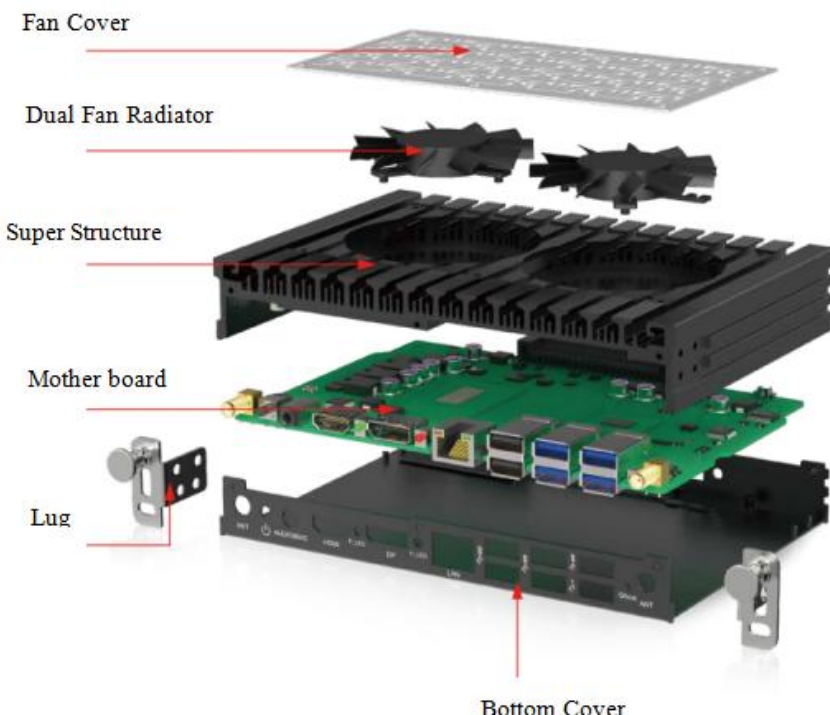
Features

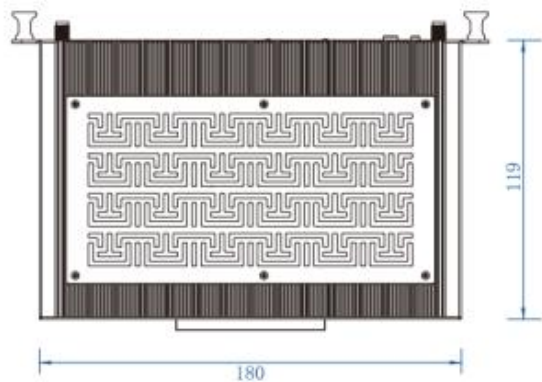
- Operating in the UHF 550 to 950 MHz frequency band with strong anti-interference capability.
- Front-mounted DP + HDMI 4K display interface, rear HDMI supports 4K60Hz
- Hardware one-key restore, network wake-up, scheduled power-on function
- Intelligent fan speed regulation
- On-board antenna enhances WIFI signal output
- Chinese-style window lattice design

Specifications

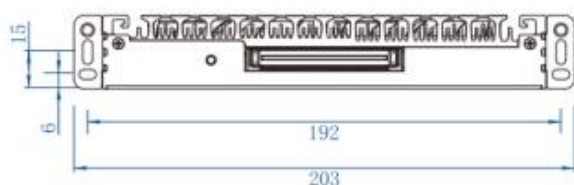
Model	DCP-86P10
CPU	(8300H/8400H/9300H /9750H/10200H/10300H/10500H /10750H) Supports Intel*Core 8th/9th/10th Generation Notebook CPUs
Memory	1 x SODIMM DDR4 (Supports up to 32GB 2666MHz)
Storage	MSATA Solid-state Drive Interface 1 x SODIMM DDR4
WIFI	M.2 2.4G&5G Dual Band WIFI+Bluetooth
USB	Front end USB3.0 x3、 USB2.0 x3、 OPS end USB2.0 x2 USB3.0 x1
Display Interface	Front-end output: DP 1.2 3840 x 2160 4K60Hz HDMI1.4 3840 x 2160 4K30Hz JAE end: HDMI2.0 3840 x 2160 4K60Hz
Ethernet Port	1x10/100/1000Mbps(RJ45)
COM Port	Implementing serial port functionality (default TTL) with motherboard reserved support for RS232
Video	LINE OUT&MIC IN 2-in-1

Product Information



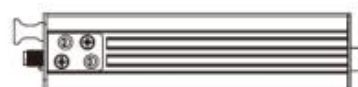
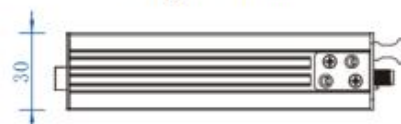


Front View



Rear View

Right View



Left View