DataSheet: iX PC Plus - Thin Client - CPN07307



iX PC PLUS RJ45 Model - Fanless Thin Client with Windows 11 loT 2024 LTSC

Compact, High-Performance Thin Client Managed by XcaliburW

The **iX PC PLUS RJ45 Model** by Chip PC Technologies is a **fanless thin client** optimized for efficiency and reliability. Powered by **Windows 11 IoT 2024 LTSC** and managed by **XcaliburW**, it delivers fast, secure, and silent performance. With a **2.5Gbps RJ45 Ethernet port**, this compact device is perfect for modern workspaces and virtual environments.

Key Features

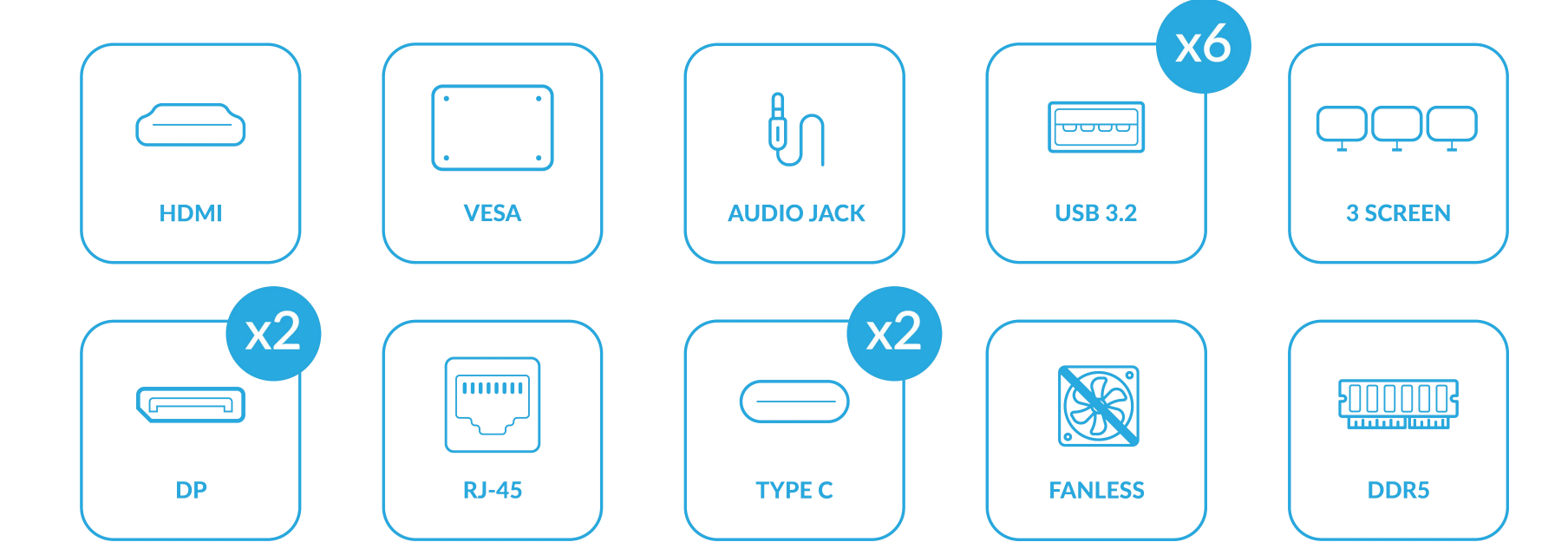
- Operating System: Windows 11 loT 2024 LTSC for long-term support and enterprise-grade security.
- Management: XcaliburW provides centralized IT control for updates, monitoring, and device management.
- **Design**: Fanless, silent, and durable, ideal for noise-sensitive environments.
- **Performance**: 8GB LPDDR5 RAM and 128GB eMMC, expandable via an M.2 slot.
- Connectivity:
- 2.5Gbps RJ45 Ethernet for fast, stable wired networking.
- Comprehensive ports: 2x USB 3.2, 2x USB-C, 4x USB 2.0, HDMI 2.0, 2x DisplayPort 1.4, and an audio/mic jack.
- **Security**: Built-in TPM 2.0 for data encryption and secure device authentication.

Why Choose the iX PC PLUS RJ45?

- Silent Operation: Fanless design ensures quiet, reliable performance.
- Eco-Friendly: Low power consumption reduces costs and supports sustainability.
- Virtual Desktop Ready: Optimized for RDS, Citrix, and VMware.
- **High-Speed Connectivity**: 2.5Gbps Ethernet for seamless data transmission.

Applications

- Corporate Offices: Secure, high-performance solutions for enterprise use.
- Education: Quiet and efficient for labs and classrooms.
- Healthcare: Compliant, secure, and silent for medical environments.











DataSheet:iX PC Plus - Thin Client - CPN07307



Operating System

Windows 11 IoT Enterprise 2024 LTSC – Support Linux – Support Windows 11

Storage

Processor

128 GB Emmc 1 x M.2 2280 SATA SSD

Memory

LPDDR5 8GB (onboard memory)

Intel® Processor N100 6M Cache, up to 3.40 GHz

Input / Output ports

Front Panel

1x Power button, power LED
2 x USB 3.2 port
2 x Type C 2.0 port
1 x 3.5mm combo audio/mic

4 x USB 3.2
1 x HDMI 2.0
2 x Displayport 1.4
1 x RJ45
1 x DC_IN(12V)

Resolution

HDMI - Up to 4096x2160@60Hz DP: Up to 4096x2160@60Hz

Audio

3.5 mm (1/8 inch) combo audio jack for stereo audio output and microphone input Supports 16-bit stereo sound

Network

RJ45: 10/100/1000/2500 Mbps

Environment

Temperature range: Operating - 0°C to 40°C (32°F to 104°F)
Storage - 0°C to 60°C (32°F to 140°F)
Humidity: Operating - 20 to 80% non condensing; Storage - 10 to 90% non condensing
Altitude: 0 to 20,000 ft

Dimensions

147*106*35mm

Weight

300 gr

Power

Device input: 100~240VAC@50/60HZ

Device Output: 12VDC/5A external power adapter

Security

Built-in Kensington security slot (cable sold separately)

Warranty

Three-year hardware warranty
Optional extended Warranty for years 4 & 5.

FRONT SIDE VIEW

- 1 Power button, power LED
- 2 USB 3.0 ports * 2
- 3 2 x Type C 2.0 port
- 4 Audio Out /Mic In
- 5 Kensington Lock



REAR SIDE VIEW

- 1 DC
- 2 USB 2.0 ports * 4
- 3 HDMI
- 4 Displayport * 2
- 5 RJ-45



| Model | | UPC | Operating System | Network | Part# | Model / Description |
|---------|---|--------------|---------------------|---------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IXPL128 | 8 | 818391007924 | Windows 11 IoT | RJ-45 | CPN07307 | IXPC + LAN (no display/kbd/mouse) IXPL1288,, Win11 IoT ,CPU Celeron N100, 128GB EMMC SSD/8GB RAM LPDDR5, 3 X USB 3.2 ,1 x Type C, 3 x USB 2.0, 1 x HDMI, 2 x DP ++ ,RJ45,Inter Power Supply |

Visit our website at: www.chippc.com