DataSheet : iX PC Plus - Thin Client - CPN07544

iX PC PLUS SFP Model – Fanless Thin Client with Windows 11 IoT 2024 LTSC

Compact, High-Performance Thin Client with SFP Connectivity, Managed by Xcalibur Global

The **iX PC PLUS SFP Model** by Chip PC Technologies is a **fanless thin client** designed for secure, silent, and efficient performance. Powered by Windows 11 IoT 2024 LTSC and equipped with SFP (fiber network) connectivity, it delivers high-speed, reliable networking for professional environments. Managed by **Xcalibur Global**, this device ensures seamless IT control and optimal performance for modern workspaces and virtual desktop environments.

Key Features

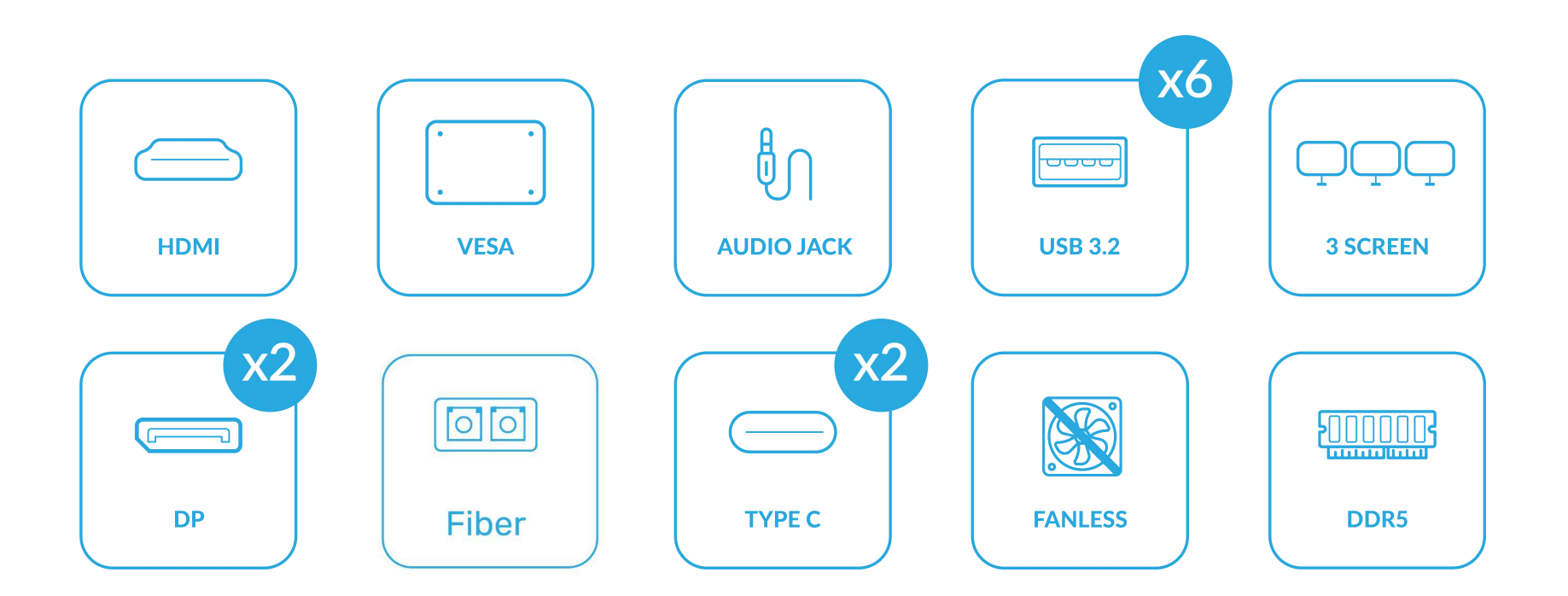
- **Operating System**: Windows 11 IoT 2024 LTSC stable, secure, and optimized for enterprise use with long-term support.
- Management: Xcalibur Global provides centralized monitoring, updates, and seamless device management. • **Design**: Fanless, compact, and durable, making it ideal for noise-sensitive environments.
- **Performance**: 8GB LPDDR5 RAM and 128GB eMMC, expandable via an M.2 slot for added flexibility.
- Connectivity:
 - **SFP Port**: Ultra-fast and secure fiber networking for reliable data transfer in high-demand environments. Ο
 - 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. 0
- **Security**: Integrated TPM 2.0 for robust data encryption and secure device authentication.

Why Choose the iX PC PLUS SFP Model?

- **Silent Operation**: Fanless design ensures quiet and reliable performance.
- Advanced Networking: SFP port offers high-speed fiber connectivity, while 2.5Gbps Ethernet provides a robust backup.
- **Eco-Friendly**: Low power consumption reduces costs and supports sustainability initiatives.
- Virtual Desktop Ready: Fully compatible with RDS, Citrix, and VMware for seamless virtual environments.

Applications

- **Corporate Offices**: High-performance and secure thin client with fiber networking for enterprise setups.
- **Data Centers**: Ideal for environments requiring fast, reliable SFP connectivity.
- **Healthcare**: Silent and secure for compliance-sensitive applications in medical facilities.











DataSheet : iX PC Plus - Thin Client - CPN07544

Processor	Intel® Processor N100 6M Cache, up to 3.40 GHz			
Operating System	Windows 11 IoT Enterprise 2024 LTSC – Support Linux			
Storage	128 GB Emmc 1 x M.2 2280 SATA SSD			
Memory	LPDDR5 8GB (onboard memory)			
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		
	Rear Panel	4 x USB 3.2 1 x HDMI 2.0 2 x Displayport 1.4 1 x SFP 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 c Supports 16-bit stereo sound			
Network	SFP: 1Gbps (Compatible with fiber optic and copper mod standards; module sold separately)			
Environment	Temperature range: Operating - 0°C to 40°C (32°F to ^ Storage - 0°C to 60°C (32°F to 140°F) Humidity: Operating - 20 to 80% non condensing; Sto 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 separatel			
Warranty	Three-year hardware warranty Optional extended Warranty for years 4 & 5.			

x – Support Windows 11

FRONT

- 2 USB 3.0 ports * 2
- 3 2 x Type C 2.0 port
- 4 Audio Out / Mic In
- 5 Kensington Lock

	REAR S
1	DC
2	USB 2.0 por
3	HDMI
4	Displayport *
5	SFP

output and microphone input

odules, supporting IEEE 802.3z and 802.3u

) 104°F)

torage – 10 to 90% non condensing

Model	UPC	Operating System	Network	Part#	Model / Description
IXPF1288	818391009577	Windows 11 IoT	SFP	CPN07544	IXPC + Fiber (no display/kbd/mous WIN11 IoT ,CPU Celeron N100, 128GE RAM LPDDR5, 2 X USB 3.2 ,2 x Type x HDMI, 2 x DP ++ ,SFP ,Inter Power



SIDE VIEW

Power button, power LED



IDE VIEW

orts * 4

* 2

Visit our website at: www.chippc.com



use) IXPF1288, B EMMC SSD/8GB oe C, 4 x USB 2.0, 1 er Supply

