## DataSheet: iX PC - Thin Client



The iX PC by Chip PC Technologies is an ultra-compact thin client solution designed to deliver exceptional performance in a small form factor, making it ideal for modern work environments. This mini PC is equipped with the Windows 11 IoT 2024 Ltsc operating system, optimized for efficiency and security. Powered by an Intel® Celeron® N5105 processor with 4M cache and a frequency of up to 2.90 GHz, the iX PC ensures superior responsiveness and energy efficiency.

Key features of the iX PC include:

**Storage**: 128GB of M.2 SATA storage, expandable up to 512GB.

**Memory**: 8GB of DDR4 RAM, with  $2 \times SODIMM$  DDR4 slots for additional memory expansion.

Connectivity: Multiple options including USB ports, a Gigabit RJ45 LAN port, VGA, HDMI 2.0, DisplayPort 1.4, and a 3.5mm combo audio/microphone jack. Optional Wi-Fi and Bluetooth are available via an M.2 PCIe port.

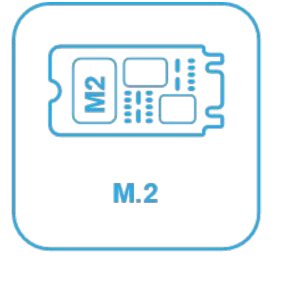
Design: Elegant and minimalist, allowing for discreet installation behind a monitor or under a desk. Compact dimensions of 123 mm x 123 mm x 45 mm and a weight of 450 grams make it easy to integrate into any workspace.

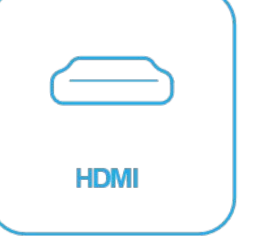
The iX PC is perfect for connecting to virtual desktop environments such as RDS, Citrix, VMware, ensuring seamless and secure access. It also boasts very low electrical consumption, making it an energy-efficient choice for any office.

Managed by XcaliburW, the iX PC ensures centralized management and easy deployment, enhancing IT efficiency and reducing maintenance costs.



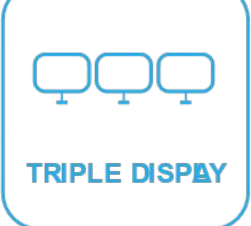


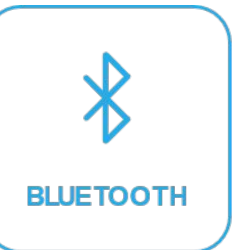


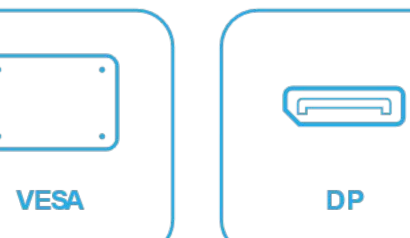


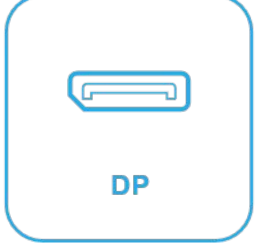






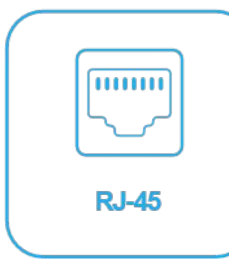
















Supports four USB 3.0 ports & Two USB 2.0

Triple Display: DP + HDMI & VGA

Low consumption & Fanless design





## DataSheet: iX PC -Thin Client



Intel® Celeron® Processor N5105 4M Cache, up to 2.90 GHz **Processor Operating System** Windows 11 IoT Enterprise 2024 LTSC – Support Linux – Support Windows 11 Storage 128 GB M.2 SATA Up to 512 GB 8GB RAM DDR4 (2 x SODIMM DDR4 Slots, Max 32 GB RAM) Memory 1x Power button, power LED 2 x USB 3.0 ort Front Panel 2 x USB 2.0 port 1 x microphone(3.5mm) ; 1 x headphone(3.5mm) Input / Output ports 1 x RJ45 2 x USB 3.0 1 x VGA Rear Panel 1 x HDMI 2.0 1 x Display Port1.4  $1 \times DC_{IN}(12V)$ 

HDMI - Up to 4096x2160@60Hz

Resolution

DP: Up to 4096x2160@60Hz

VGA- Up to 1920x1080@60Hz

Stereo Audio Output - 3,5 mm (1/8 inch) Audio-Out Jack; 16-bit Stereo, Microphone Input - 3,5 mm (1/8 inch),

**Network** RJ 45 : 10:100:1000

Audio

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

123\*123\*45mm

Power

Device input: 100~240VAC@50/60HZ
Device Output: 12VDC/5A external power adapter

Security

Built-in Kensington security slot (cable sold separately)

Warranty
Optional extended Warranty for years 4 & 5.

FRONT SIDE VIEW

1 Power button, power LED

2 USB 3.0 ports \* 2

3 USB 2.0 ports \* 2

4 Audio Out / Mic In

5 Kensington Lock



REAR SIDE VIEW

1 RJ 45

2 USB 3.0 ports \* 4

3 VGA

4 HDMI

5 Displayport



Model	UPC	Operating System	Network	Part#	Model / Description
WIX1288	818391007771	Windows 10 IoT	RJ 45	CPN07282	IXPC (no display/kbd/mouse) WIX1288, Win 11 IoT ,CPU Celeron N5105, 128GB M.2 sata SSD/8GB RAM DDR4, 4 x USB 3.0, 2 x USB 2.0 , ,1 x HDMI,1 x DP ,VGA RoHS, Inter Power Supply

Visit our website at: www.chippc.com