DataSheet: iX PC Nano - Thin Client



The iX PC Nano by ChipPC Technologies is an ultra-compact computing solution designed to deliver exceptional performance in a small form factor. Ideal for modern work environments, it comes equipped with either the ThinX OS or Windows 10 IoT operating system. This mini PC features an Intel® N100 processor with 6M cache and a frequency of up to 3.40 GHz, ensuring superior responsiveness and energy efficiency.

Key features of the iX PC Nano include:

Storage: 128GB of M.2 2242 SATA/NVME SSD storage, expandable up to 1TB.

Memory: 8GB of onboard LPDDR5 memory, with an option to extend up to 16GB.

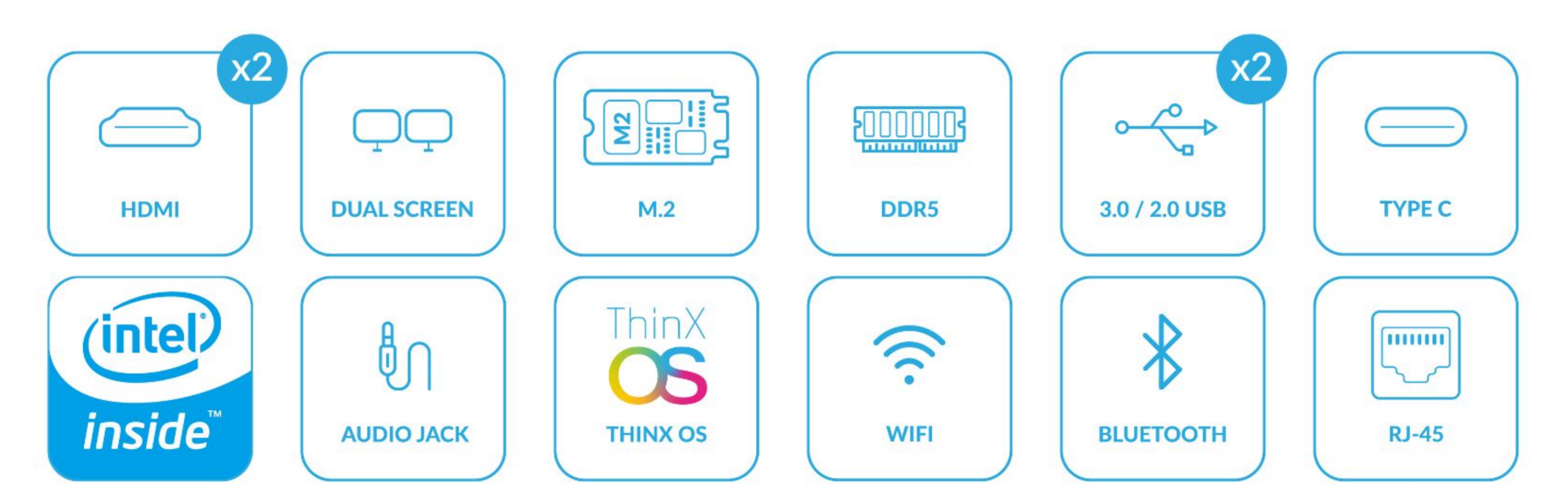
Connectivity: Multiple options including USB 3.0 ports, a Gigabit RJ45 LAN port, two

HDMI 2.0 ports, and a 3.5 mm stereo audio output.

Design: Elegant and minimalist, allowing for discreet installation behind a monitor or under a desk. Compact dimensions of 73 mm x 73 mm x 45 mm and a weight of 280 grams make it easy to integrate into any workspace. Additionally, the iX PC Nano features a Kensington security slot for added security.

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

The iX PC Nano comes with a three-year hardware warranty, with an option for extended warranty coverage for years 4 and 5.











DataSheet:iX PC Nano-Thin Client



Processor	Intel® Processor N100 6M Cache, up to 3.40 GHz		
OS	ThinX OS Linux-based OS		
Storage	128GB M.2 2242 SATA/NVME SSD UP to 1T		
Memory	LPDDR5 8GB (onboard memory)		
	Front Panel	1 x Power Button 2 x USB3.0	
Input / Output ports	Rear Panel	1x RJ45 Gigabit LAN port 1x USB3.0 2 x HDMI 2.0 1x DC IN 1x 3.5mm combo audio/mic	
	SIDE PANEL	1 x MICRO SD, kensington lock	
Resolution	HDMI - Up to 4096x2160@60Hz		
Audio	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 Wi-FI & BT Intel® Dual Band Wireless-AC 7265		
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	Dimensions: : 73mm X 73mm X 45mm		
Weight	280 grammes		
Power	Device input: 100~240VAC@50/60HZ Device Output: 12VDC/2A external power adapter		
Security	Built-in Kensington security slot (cable sold separately)		

Three-year hardware warranty

Optional extended Warranty for years 4 & 5.

Warranty

FRONT SIDE VIEW

1 USB 3.1 ports * 2

2 Power LED

REAR SIDE VIEW					
1	HDMI x 2				
2	RJ 45				
3	USB 2.0 ports * 1				
4	Combo Jack				





Model	UPC	Operating	Part#	Model / Description
		System		
LPL1288W	818391007979	ThinX OS Linux-based OS	CPN07312	iX PC Nano (no display/kbd/mouse) LPL1288W, ThinX OS Linux-based OS Wifi AX ,CPU Celeron N100, 128GB M. SSD/8GB RAM DDR5L, 3x USB 3.0 ,2 x HDMI,RoHS,ThinX OS Software subcription 3 years, Power Supply