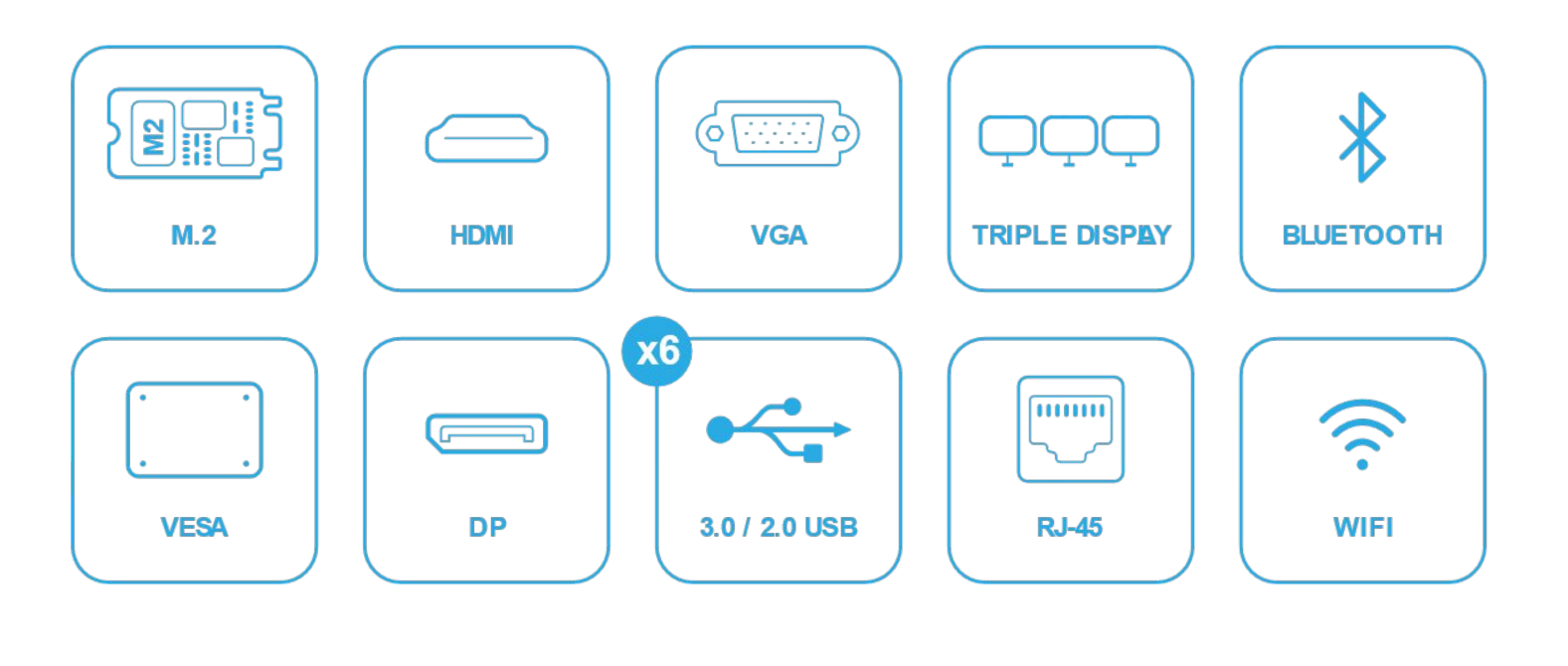
## DataSheet : iX PC - Thin Client

The iX PC 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 the new ThinX OS, a Linux-based operating system designed for efficiency and security. This mini PC features an Intel® Celeron® N5105 processor with 4M cache and a frequency of up to 2.90 GHz, ensuring superior responsiveness and energy efficiency.

The iX PC includes 128GB of M.2 SATA storage, expandable up to 512GB, and 8GB of DDR4 RAM, with 2 x SODIMM DDR4 slots for additional memory. Its multiple connectivity options include 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 PCle port.

With an elegant and minimalist design, it allows for discreet installation behind a monitor or under a desk. Its compact dimensions of 123 mm x 123 mm x 45 mm and weight of 450 grams make it easy to integrate into any workspace. The iX PC comes with a three-year hardware warranty, with an option for extended warranty for years 4 and 5.

Perfect for connecting to RDS, Citrix, VMware, and other remote desktop protocols, the iX PC ensures seamless and secure access to virtual environments. Additionally, it boasts very low electrical consumption, making it an energy-efficient choice for any office.









Intel<sup>®</sup> Celeron<sup>®</sup> Processor N5105 4M Cache, up to 2.90 GHz







Supports four USB 3.0 ports & Two USB 2.0

Triple Display: DP + HDMI & VGA



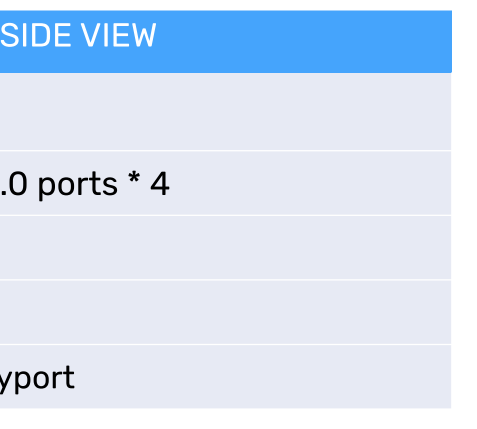
Low consumption & Fanless design

## DataSheet : iX PC - Thin Client

Processor	Intel® Celeron® Processor N5105 4M Cache, up to 2.90 GHz								
<b>Operating System</b>	ThinX OS-Linux-based OS NEW				FRONT SIC Power button, p				
Storage	128 GB M.2 SATA Up to 512 GB			3	USB 3.0 ports * USB 2.0 ports * Audio Out /Mic	2			
Memory	8GB RAM DDR4 up to 32GB 2 x SODIMM DDR4				Kensington Loc				
	Front Panel	1x Power button, power LED 2 x USB 3.0 ort 2 x USB 2.0 port 1 x microphone(3.5mm) ; 1 x headphone(3.5mm)							
	Rear Panel	1 x RJ45 2 x USB 3.0 1 x VGA 1 x HDMI 2.0 1 x Displayport 1.4 1 x DC_IN(12V)		REAR SIDE VIEW1RJ 452USB 3.0 ports * 43VGA					
Resolution	HDMI - Up to 4096x2160@60Hz DP: Up to 4096x2160@60Hz VGA- Up to 1920x1080@60Hz				HDMI Displayport				
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 Optional Wi-Fi & BT								
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			Model LIX1288	UPC 818391008471	Operating System ThinX OS Linux-based OS	Network RJ 45	Part# CPN07392	Model / Descr IXPC (no display/kbd/mouse)TXX1288 OS ,CPU Celeron N5105, 128GB M.2 sa x USB 3.0, 2 x USB 2.0 , ,1 x HDMI,1 x [
Dimensions	123*123*45mm								Supply
weight	450 gr								
Power	Device input: 100~240VAC@50/60HZ Device Output: 12VDC/5A external power adapter								
Security	Built-in Kensington security slot (cable sold separately)								Visit our website www.chippc.
Warranty	Three-year hardware Optional extended Wa	e warranty arranty for years 4 & 5.							









## cription

1288, ThinX OS ,Linux-based .2 sata SSD/8GB RAM DDR4, 4 ,1 x DP ,VGA RoHS, Inter Power

