

Intel Core i5-1335U processor

10 core, up to 4.6 GHz, 12 MB cache

32GB DDR4 RAM

1TB SSD

Dual Band WiFi

Thinux Embedded Linux

SKU: H-I5_13-32-M1024-12_5-M-THINUX-0



Thinvent Neo H: Industrial Power, Compact Design, Made in India.

Unleash uncompromised performance with the Thinvent® Neo H Mini PC, the high-performance evolution of our bestselling Neo series. This industrial workhorse is 100% designed and made in India, crafted for demanding applications from industrial control to data acquisition, and our largest product with powerful CPU and RAM configurations.

Unrivaled Performance

- An Intel® Core™ i5-1335U processor (10 core, up to 4.6 GHz, 12 MB cache) for rapid processing.
- A substantial 32GB DDR4 RAM for seamless multitasking.
- A fast 128GB SSD ensures quick boot times and application responsiveness.

Industrial-Grade Durability

- Its solid steel housing with a durable powder coating in black ensures longevity in challenging environments.
- Operational from 0°C to 40°C and 20% ~ 80% RH (non-condensing), it's designed to perform where others falter.
- Certified with BIS, RoHS, and ISO for quality and compliance.

Comprehensive Connectivity

- A host of connectivity options including HDMI, VGA, 2x USB 3.2, 2x USB 2.0, Gigabit Ethernet, and dual-band Wi-Fi 5 (802.11ac).
- Equipped with Mic In and Speaker Out for audio needs.
- Powered by a reliable 12V 7A adapter with a 2-metre cable.

Intelligent OS, Seamless Control

- Experience enhanced security and efficiency with Thinvent® Thinux™ Embedded Linux.
- Built-in Chromium and Mozilla Firefox browsers.
- Advanced remote management with RDP 10 (RemoteFX, H.264/AVC), Putty, SSH, VNC shadowing, and browser-based control.
- Robust application support with Java, Python, and glibc.
- Includes LibreOffice, PDF viewer, multimedia player with MPEG4 support, and SIP video/voice over IP for versatile utility.

The Thinvent Neo H Mini PC combines raw power, robust construction, and intelligent software to deliver a reliable, high-performance solution for your most critical operations.

Specifications

PROCESSING

Generation	13th
Series	i5
Processor Brand	Intel
Processor Model	1335U
Cores	10
Max Frequency	4.6 GHz
Cache	12 MB
Main Memory	32 GB
SSD Storage	1024 GB

DISPLAY

HDMI	1
VGA	1

AUDIO

Speaker Out	1
Mic In	1

CONNECTIVITY

USB 3.2	2
USB 2.0	2

NETWORKING

Ethernet	1000 Mbps
Wireless Networking	Wi-Fi 5 (802.11ac), dual band

POWER

DC Voltage	12 Volts
DC Current	5 Amps
Power Input	100~240 Volts AC, 50~60 Hz, 1.5 Amps maximum
Cable Length	2 Metre

ENVIRONMENTAL

Operating Temperature	0°C ~ 40°C
Operating Humidity	20% ~ 80% RH, non condensing
Certifications	BIS, RoHS, ISO

PHYSICAL

Form Factor	Mini PC
Dimensions	210mm × 202mm × 80mm
Packing Dimensions	340mm × 235mm × 105mm
Housing Material	Steel
Housing Finish	Powder Coated
Housing Colour	Black
Net and Gross Weight	1.62kg, 2.04kg

OPERATING SYSTEM

Operating System	Thinvent® Thinux™ Embedded Linux
OS Features	Chromium and Mozilla Firefox browsers. RDP 10 (RemoteFX, H.264/AVC), Putty and SSH for remote display. Browser based remote management. VNC shadowing. Java, Python and glibc based location application support. LibreOffice and PDF viewer. Multimedia player with MPEG4 support. SIP video and voice over IP.

Ordering Information

PRODUCT CODE	
H-i5_13-[RAM]-[SSD]-12_7-[Wireless]-[OS]-[Accessories]	
RAM	4 = 4GB DDR4 8 = 8GB DDR4 16 = 16GB DDR4 32 = 32GB DDR4 64 = 64GB DDR4
SSD	m128 = 128GB m256 = 256GB m32 = 32GB m512 = 512GB m1024 = 1TB S32 = 32GB MLC S128 = 128GB S256 = 256GB
Wireless	m = Dual Band WiFi X = No WiFi
OS	DOS = DOS W_OS = Without OS 11V = Windows 11 IoT Value 11P = Windows 11 Pro Thinix = Thinix™ Embedded Linux U = Ubuntu Linux
Accessories	0 = None KM = Keyboard and Mouse set 1S = DB9 Serial MK = Mechanical Keyboard Mo = Wired Optical Scroll Mouse

www.thinvent.in

sales@thinvent.in

+91-11-430-77467

 +91-99903-44251

R&D and Manufacturing
 #11 Sports Complex
 Salvador Do Mundo
 North Goa - 403101, India

Sales
 UGF-10-A Omaxe Gurgaon Mall
 Sector 49, Sohna Road
 Gurgaon - 122018, India

