

Thinbook 15

Product Overview



Introducing Thinbook 15



The 15" Laptop Reimagined

Thinbook 15 is a durable, and secure performance laptop built for all-day use. Perfect for students, teachers, and business users on the go, it boasts a 9-hour battery life, the latest Intel Core 5 processor, Thunderbolt 4, and powerful Intel Iris Xe Graphics to handle anything you throw at it.



All-day
Battery Life



Intel Core 5



Thunderbolt
4



Intel Iris Xe
Graphics



Windows
Hello

Perform & Collaborate



All day battery life

The Thinbook 15 runs longer with a 55Wh battery and ultra-efficient components, delivering up to 9 hours of use with demanding modern office applications. Fast charging gets you back up and running quickly, so you can work freely without being tied to a plug socket.



Wi-Fi 6E

Wi-Fi 6E connectivity powered by Intel AX201 technology, providing fast and stable wireless connections ideal for students, teachers, and business users. Enjoy smooth streaming, seamless virtual classes, and reliable video calls, even in busy environments.

PCMARK10

Balanced Performance

We test Thinbook using PCMark 10 across real-world scenarios including Essentials for everyday tasks like web browsing, video calls, and quick app launches; Productivity, covering office work such as word processing and spreadsheets; and Content Creation, assessing performance in photo editing, video editing, and media rendering.

Features

Essential Connectivity

Thinbook has all the modern connectivity you need at your fingertips.



1Gb LAN port: When a little more speed is needed, and perfect for bulk imaging and deployment.

Thunderbolt 4: Supports PD up to 65W & DP alt mode, ultra-fast transfer speeds of up to 40GBps, and perfect for desktop docking.

HDMI: Increase productivity by combining your Thinbook with a second monitor.

MicroSD card reader: Quickly transfer video or photography from professional equipment.

Modern Security



TPM 2.0

TPM 2.0 is a hardware-based security feature that protects sensitive data, encrypts credentials, and ensures system integrity. Enhancing device protection with minimal user intervention.



Windows Hello

Windows Hello Support with built in finger print scanner, simple touch and you're in.



Webcam privacy shutter

Webcam Privacy Shutter gives you peace of mind when the camera isn't needed you can close for full privacy.

Features

Built to last - Military Grade Tested

We use the US Department of Defense MIL-STD-810 to ensure Thinbook laptops are reliable and durable. Thinbook 15 undergoes a series of MIL-STD-810 tests to withstand everyday use, shocks, and knocks. As part of our production process, every Thinbook is quality tested to ensure it meets our reliability standards and delivers on your expectations.



Shock Resistance

High acceleration, repeated shock pulses over 18 times.



Vibration

Tested while running and turned off.



Extreme Temps

-25 – 60°C over 3 cycles of 2 hr. duration.



Tough but not invincible

Thinbook is tough, but it's not invincible, that's why it can be fixed quickly with UK stocked spare parts including keyboards, and quick release, easily replaceable battery. Maintenance is hassle-free, keeping you productive without missing a beat.

Backlit keyboard

A backlit keyboard keeps you productive in any lighting, whether you're working late, presenting in a dim room, or just prefer a more ambient setup. With clear key visibility, you can type with confidence, reducing errors and improving accuracy.



Hardware Services

Our hardware services are built to take the pressure off your IT team. From BIOS configuration and custom imaging to on-site setup and responsible recycling, we handle every step to get your devices ready for action. Whether you're rolling out a handful of systems or hundreds, we'll make sure everything arrives exactly how you need it, fully configured, clearly labelled, and deployment ready. Just tell us how you want it done and we'll sort the rest.



BIOS Configuration

Get your systems boot-ready with customised BIOS settings. We can apply admin passwords, set boot orders, disable ports, and even brand your BIOS splash screen with your logo.



Custom Imaging

Your OS, your way. We'll apply your custom image (including apps, settings, and drivers) to every device. Want it stored for future orders? We've got you covered.



Autopilot Enrolment

Plug and play with Microsoft Intune. We'll pre-enrol your devices in Autopilot, making setup a breeze for your IT team.



MAC & Serial Provisioning

Need to assign network profiles or register assets before delivery? We'll provide device MAC addresses and serial numbers ahead of time so you can prep in parallel.



Asset Tagging

From barcodes to custom tags, we'll affix your identifiers straight to the device exactly where you want them.



Decommissioning

Decommission your existing hardware ready for redeployment or recycling.



Deliver to Desk

Skip the setup queue. Our engineers will unbox, cable, and configure your systems right at the user's desk, so everything's ready to go from the moment they sit down.



Equipment Recycling

Out with the old, responsibly. We collect and recycle your old kit in full compliance with WEEE regulations, ensuring nothing goes to waste unnecessarily.



Packaging Takeback

Once your new kit's installed, we'll remove and recycle all packaging waste. Clean, tidy, and eco-friendly.

Custom Branding

Add your logo, crest, motto, or colours. Make your new Thinkbook 15 yours. Durable, high-quality printed vinyl crafted by our in-house design team and carefully applied before shipping.

We say be proud, reinforce your brand, represent your school colours, or add a little je ne sais quoi.

- Full-colour printing
- Large, eye-catching branding
- Durable, long-lasting vinyl



Case Study



New Collaborative Learning Trust requirement for collaborative devices

New Collaborative Learning Trust (NCLT) was created in 2015 by governors and senior leaders of New College Pontefract, an outstanding sixth-form college. Since then, the Trust has grown to include three sixth form colleges, three secondary schools and three primary schools.

Their vision can only be achieved through collaboration. A shared belief is that raising outcomes, narrowing gaps and improving social mobility will be accomplished through proactive collaboration across all teams in the Trust, and between the Trust and its key stakeholders.

Requirement

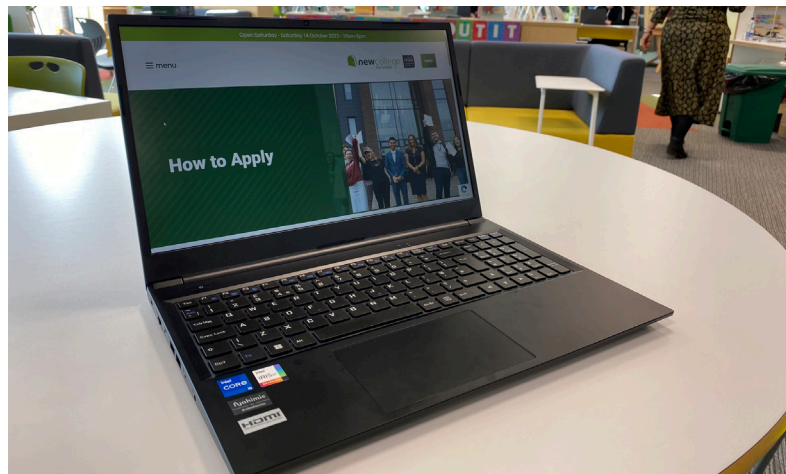
The trust aims to foster collaboration among its 7,500 students across 8 sites. It is essential for students to have access to a mobile device that facilitates seamless collaboration and enables them to achieve outstanding results. Therefore, it was crucial to identify a laptop model that could be standardised across all sites. The chosen device needed to be functional, with robust specifications to withstand daily use by students.

Our Solution

NCLT has been provided with our Thinbook, a highly portable and sleek performance device with a durable body designed for enhanced productivity and peace of mind. Its robust design makes it particularly well-suited for educational environments. Equipped with a bright and vibrant full HD IPS panel with a smooth matte finish to reduce glare, the Thinbook offers a visually immersive experience.

Result

This has allowed NCLT to provide students with access to mobile devices, enabling them to achieve exceptional academic results and higher levels of collaboration.



What Our Customer Had to Say...

“VeryPC’s customer service is second to none and if you are looking for reliable equipment, a helpful sales team and amazing support then there is no better to go. Our experience while using VeryPC has been nothing but positive.”

Jonny Dixon, IT Technician

Warranty & Performance

Warranty

Experience peace of mind with our comprehensive warranty options. **We offer up to 5 years total coverage**, including an Extended Service Plan designed to minimise downtime.

Return to Base	Standard Service Plan	Extended Service Plan
Included	Upgrade	Upgrade
You handle the shipping to us, we'll take care of the repair and send it back.	We collect, repair, and return your device. Parts and labour included.	Next business day support with an engineer visit, advanced parts dispatch, or full device replacement for hardware issues.

PCMARK10

Performance

VeryPC measure the performance of our products using PCMark 10, a world renowned benchmarking tool that can be used to compare real-world performance between computer hardware.



Essentials

Everyday use, including web browsing, video conferencing and app startups

7803



Productivity

Office applications, including spreadsheets and word processing

5262



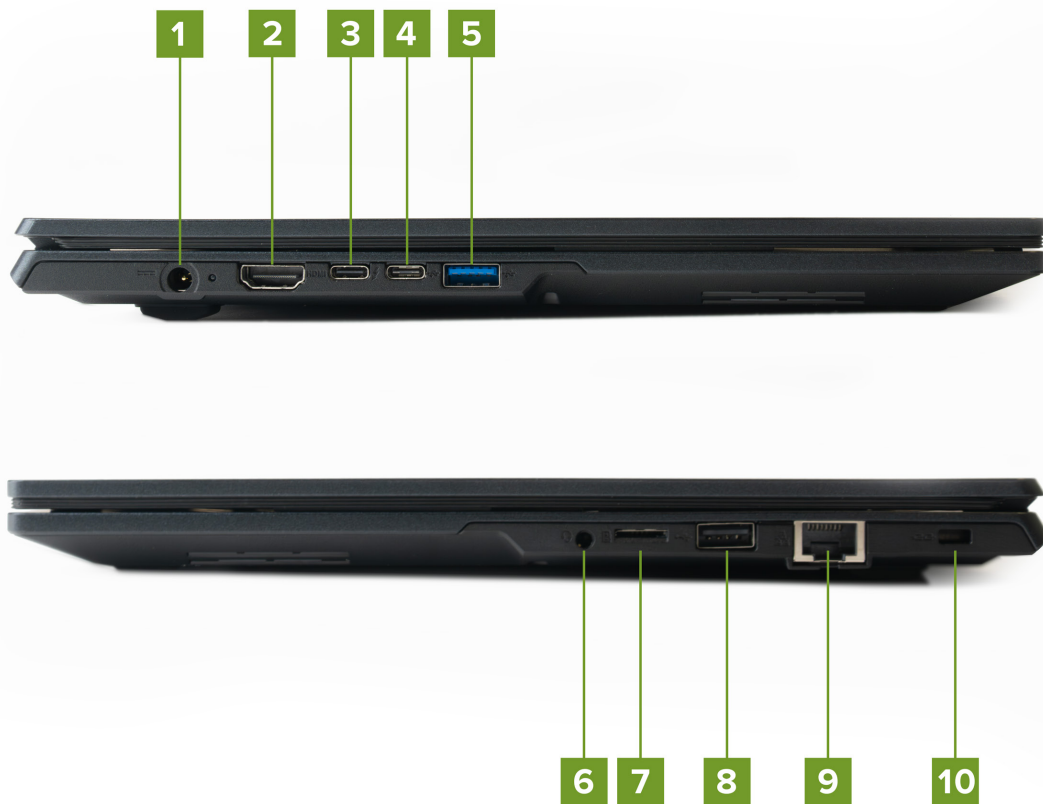
Content Creation

Digital content and media, including photo/video editing and rendering

4776

4165
Total Score

Ports



- | | | | |
|----|------------------------|-----|---------------------------------|
| 1. | Power Inn | 6. | Audio in/out (3.5mm combo jack) |
| 2. | HDMI | 7. | MicroSD Reader |
| 3. | Thunderbolt 4 | 8. | USB 2.0 (Type-A) |
| 4. | USB 3.2 Gen 1 (Type-C) | 9. | LAN (RJ45) |
| 5. | USB 3.2 Gen 1 (Type-A) | 10. | Kensington Lock |

Technical Specification

Performance

Processor	Intel Core 5 120U
Memory	Up to 32GB DDR4 @ 3200MHz
Storage	Up to 4TB M.2 NVMe
Graphics	Intel UHD Graphics Intel Iris Xe Graphics (Min. 16GB RAM)
Operating System	Windows 11 - Home / Pro / Education No operating system - Optional

Display

Resolution	1920 x 1080 @ 60Hz
Size	15.6" diagonal
Type	WVA
Brightness	250 nits
Surface	Matte

Physical

In the box	Thinbook 15 Power Brick Power Cable
Dimensions	361 x 237.6 x 19.9 mm
Weight	Net Weight: 1.84Kg (Approx) Gross Weight: 2.7Kg (Approx)

Warranty

Standard	1 year collect and return
Optional Upgrades	Up to 5 years total cover Extended Service Plan

Connectivity

Networking	Realtek 1Gbps LAN Wi-Fi 6E (802.11ax) Bluetooth 5.3 4G / LTE - Optional
Left IO	1 x Thunderbolt 4 1 x USB 3.2 Gen 1 (Type-C) 1 x USB 3.2 Gen 1 (Type-A) 1 x HDMI
Right IO	1 x USB 2.0 (Type-A) 1 x LAN (RJ45) 1 x MicroSD Reader

Battery

Battery Life	12 Hours (Idle) 9 Hours (Office Load)
Battery Capacity	55WH
Power Supply	External 65w brick (C5 / 20V / 3.25A / USB-C)

Security

Biometrics	Fingerprint scanner
Security Lock	Kensington
TPM	TPM 2.0
Privacy feature	Webcam privacy cover

System

Webcam	2.0MP FHD with TNR
Audio	HD Audio
Keyboard	Backlit UK QWERTY with Numpad

Please note that the system images are examples and may differ based on chosen specifications. Some products shown in system images may be subject to availability. Please contact our team if you have any questions regarding configuration.

☎ 0114 321 8609

✉ info@very-pc.co.uk

🌐 very-pc.co.uk

📍 Unit 4/5 Parkwood Business Park,
75 Parkwood Road, Sheffield, S3 8AL

