



# DX1500 Series & ThinOS

High performance quad display thin client with Dell ThinOS

## Benefits and Features

### Key Features

- Up to four displays at 3840x2160 with performance to match
- Highly secure for zero trust requirements
- Physical intrusion detection and alerting
- Scalable performance with a range of processor options and system configurations
- Fanless design for increased uptime and reliability
- Designed and manufactured in the UK with global support

### DX1500 with ThinOS Features

- Secure by design – protects data with closed architecture, encrypted files, and hardened OS
- Modern Management – Deploy, configure and monitor DX1500 thin clients with Dell ThinOS anywhere from the cloud
- User Experience – simplified modern desktop and intuitive taskbar

### Management & Deployment

- Cloud based central management solution enables management from anywhere
- Seamlessly integrate the DX1500 with ThinOS into your wider Dell client deployment
- Secure administration with encrypted management channels

### Next generation flexibility and performance

The DX1500 Series is Amulet Hotkey's most adaptable client solution yet and is designed to meet a wide range of deployment needs. Choose from a streamlined thin client running Dell ThinOS for secure remote access, or a hybrid model that runs local applications alongside virtual environments.

Powered by Dell ThinOS and supporting up to four 4K UHD displays, the DX1500 delivers outstanding performance for a variety of workloads, from static data to high-motion and full-screen video. Ideal for GPU-accelerated VDI, traditional virtual desktops, and secure remote workstations, it is built for high-performance, multi-display environments where reliability and security are critical.

### Designed for security and reliability

The DX1500 Series is built for dependable operation in critical environments. Its fanless, solid-state design ensures enhanced durability and maximum uptime—enabling users to work confidently without the risk of hardware failure or disruptive downtime.

Designed to meet strict Zero Trust security models, the DX1500 offers advanced protection for data and infrastructure. The **Physical Intrusion Detection** feature alerts administrators to tampering and can trigger a complete system wipe, ensuring devices are inoperable if compromised.

### Amulet Hotkey solution expertise

With over 20 years of experience in designing and deploying remote workstation solutions, you can trust Amulet Hotkey to provide high quality hardware and software

Make the most of our support and solution design team by upgrading to ProCare support. ProCare support includes access to a global 24/7 service desk, with extensive solution expertise and third-party vendor collaboration, to help resolve your technology questions and issues.





# DX1500 Series & ThinOS



## Built for Security



### Physical Tamper Switch Protection

Multiple tamper switches protect the casing and internal components from being compromised.

When triggered, the thin client will not power on.



### 802.1x Network Access Control

Industry-standard method to ensure only known devices can connect to the network



Global support services from product experts

## Specifications

Form Factor	Compact Desktop – 230mm x 133mm x 35mm.
Processors	Intel 13 <sup>th</sup> Gen Core CPUs U300, i3-315UE & i5-1335UE
Client Operating System	Dell ThinOS 10
Mount options	VESA mount and vertical stand options
Display Outputs	Four DisplayPort 1.4 video outputs supporting up to 3840 x 2160 on four simultaneous displays or 5120 x 2160 on two displays
Network Connections	SFP and RJ45 network connections
TPM 2.0 compliant	FIPS-certified Firmware TPM or TCG-certified Discrete hardware TPM
Operating Conditions	5C to 35C ambient temperature
Power	Typical 10W in-use, 1W standby. Universal AC power with external PSU
Security	Physical intrusion detection solution Strong encryption and authentication including 256-bit AES and NSA Suite-B ciphers Zero Trust ready with two factor authentication options including secure USB key IEEE 802.1X network authentication Cable lock slot
USB connections	Rear – Two USB-C 3.0 & Two USB-A 3.0 Front – Two USB-A 2.0
Memory and storage	Up to 16GB RAM 64- 256GB local SATA or NVMe flash M.2 storage

## Contact Us



SUPPORT: [www.amulethotkey.com/support](http://www.amulethotkey.com/support)

### EMEA Sales

+44 (0) 20 7960 2400

[emeasales@amulethotkey.com](mailto:emeasales@amulethotkey.com)

### N America Sales

+1 212 269 9300

[ussales@amulethotkey.com](mailto:ussales@amulethotkey.com)

### APJ Sales

+61 409 930 884

[apsales@amulethotkey.com](mailto:apsales@amulethotkey.com)



AMULET HOTKEY

August 2025 – v1.0 August 2025

[www.amulethotkey.com](http://www.amulethotkey.com)