



DX1500 series

High Performance and Power
Efficient Secure Thin Client

Benefits and Features

Key Features

- Up to four displays at 3840x2160 with performance to match
- Highly secure and meets zero trust requirements
- Fanless design for increased uptime and reliability
- Enhanced security features such as device intrusion detection and wipe
- Designed, manufactured and supported in the UK

Natively multi-protocol

- VMware Horizon
- HP Anyware PCoIP
- Citrix RemotePC
- Microsoft RDP and others
- Connections can be on-site, via VPN or using a cloud-broker

Management & Deployment

- Enterprise management using Windows Intune, IGEL UMS or Becrypt BEMM
- vPro secure out-of-band management on selected models
- Ready to deploy into a Zero Trust environment
- Regular firmware and security updates from Amulet Hotkey
- Shipped pre-installed, setup and ready to use
- Optional direct shipping to end users with full accessories

High performance and power efficient

The latest evolution in our client series, the DX1500 is a purpose built high performance thin client, designed to deliver unparalleled performance for less than 25W. The power efficient U-Series Intel Core-i processors have advanced graphics capabilities and fantastic for real world multi tasking activities

The platform can run dual or quad video outputs up to 4k60, providing a high performance offering for power users. There are also performance points for static data, smooth video playback and multiple displays of high-motion full screen video, making it ideal for GPU-accelerated VDI, standard VDI or dedicated remote workstations.

Designed for security and reliability

The DX1500 is engineered to a high standard with a fanless design for increased uptime and reliability, to empower users to reach their full potential without fear of hardware outage.

A secure solution which would meet an organisation's zero trust requirements, you can trust your data is protected. Security features include:

- Approved for accessing classified information up to SECRET using Becrypt Paradox SE
- Secure device remote attestation and user authentication using centrally-managed credentials and multi-factor authentication including YubiKey USB security device
- Multiple chassis intrusion switches to detect casework removal and optionally erase device in the event of tampering

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 UK-based 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.

This secure Thin Client and Mini PC in one platform is designed to easily integrate into an existing VDI infrastructure, or can be fully tailored to provide a complete solution. Our experts can help you find what you need from the CoreStation range.





In Partnership with



Related Products



Sales

EMEA Sales

+44 (0)20 7960 2400
emeasales@amulethotkey.com

N America Sales

+1 (212) 269 9300
ussales@amulethotkey.com

APJ Sales

+61 409 930 884
apsales@amulethotkey.com

Support

www.amulethotkey.com/support

DX1500 Client Datasheet - v1.0 August 2024

©2024 Amulet Hotkey Ltd (AHK). All rights reserved. Contents must not be reproduced without prior permission. Information in this document is subject to change. AHK may have patents, patent applications, trademarks, copyrights or other intellectual property rights covering subject matter in this document. AHK is a registered trademark of Amulet Hotkey Ltd. Other product names and company names listed within this document may be trademarks of their respective owners.



Specifications

| | |
|--------------------------|--|
| Form Factor | Compact Desktop - 230mm x 133mm x 35mm |
| Processors | Intel 13th Gen 'Raptor Lake' Core CPUs: U300 and i3-1315U |
| Thin Client OS | Becrypt Paradox and Paradox SE, IGEL OS, Stratodesk NTOS, Unicon eLux 7 |
| Cooling | Passive air cooled, fanless design |
| Mount options | Mounting points and specific mounting accessories available |
| Display outputs | Four DisplayPort 1.4 video outputs supporting up to 3840x2160 on four simultaneous displays or 5120 x 2160 on two displays. |
| Dual Network connections | Copper RJ45 10/100/1000 Mbit/s SFP Module supporting 1000Mbit/s LR and SR Fibre and copper |
| TPM 2.0 compliant | FIPS-certified Firmware TPM |
| Operating Conditions | 5 degC to 35 degC ambient temperature |
| Power | Typ. 10W in-use, 1W standby. Universal AC power with external PSU |
| Security | 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 Hardware intrusion detection |
| USB connections | Rear - Two USB-C 3.0 + Two USB-A 3.0 Front - Two USB-A 2.0 |
| Memory and storage | 8GB RAM, Up to 256GB local SATA or NVMe flash storage |
| Compliance | TAA Compliant, Safety, EMC: EN55032 and EN55035 Safety: UL62368-1 and IEC62368-1 UL Listed |

