



DXZ130 Trusted Zero Client

The evolution of zero client technology

Benefits and Features

Ready for Zero Trust

- Designed for HP Trusted Zero Client architecture
- Meets key Zero Trust device requirements
- Continuous real-time authentication with Anyware Trust Center
- Centrally managed settings, policies and firmware updates

Compact and Efficient

- Compact design
- Fanless, passive cooling
- AMD R1305GB Quad core embedded 10W CPU
- Small 65W external PSU
- Long term availability

Connects to anything

- Two display outputs supporting 4k (3840x2160) at 60fps
- Choice of network connection - Copper Ethernet or Fiber SFP module
- Remote Desktop connections using PCoIP, PCoIP Ultra and Blast
- Continuously adapts to changing network conditions

An evolution of Zero Client

Building on the proven deployment history of Amulet Hotkey DXZC and DXZ4 Zero Clients into secure applications, Trusted Zero Client incorporates modern security practices whilst maintaining the same focused and simple user experience. Based on a minimal, hardened Linux OS, the platform takes advantage of thoroughly tested, peer-reviewed security, whilst incorporating all the features and functionality required for remote access with no route for users to install their own applications, store data locally or operate outside the security policies defined for that client.

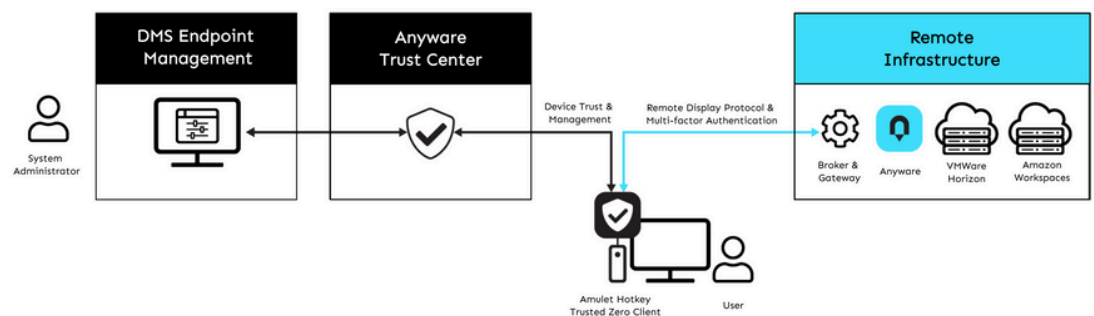
DXZ130 easily fits into Zero Trust security architectures with the use of centrally-managed users, multi-factor authentication and centralised device management built around HP Anyware Trust Center. Using the Amulet Hotkey DMS tool for client management, it is simple to ensure all clients are up to date with firmware deployment, configuration and security policies.

Each Amulet Hotkey Trusted Zero Client is granted a unique, immutable birth certificate at manufacture to uniquely identify with the Trust Center and enable continuous real-time authentication during use as part of the Zero Trust Device pillar.

Virtual, Physical and Cloud hosts

With native support for PC-over-IP, PC-over-IP Ultra and VMware Blast remote access protocols, there is no need to load additional applications or services, the client comes ready to connect out-of-the box. DXZ130 can easily access Virtual Desktops running on Horizon, Physical machines running the Horizon agent or Anyware agent or else Cloud-native virtual desktops from Amazon Workspaces.

Using the DMS Endpoint Management tool with Trust Center, each user or client can be restricted to a set of specified hosts or connections to ensure the user has the correct resources for the work they need to perform.

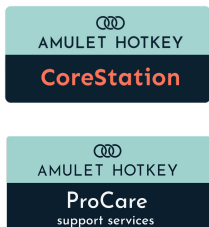




In Partnership with



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

DXZ130 Datasheet - May 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 Client
Processor	AMD R1305G embedded dual core CPU with integrated Vega 3 GPU
Firmware	HP Trusted Zero Client version 24.03 and later
Cooling	Passive air cooled, fanless design with internal heatsink
Mounting options	Threaded mounts built-in
Network connections	Choice of copper RJ45 10/100/1000 Mbit/s or optional SFP module supporting 1000Mbit/s LR and SR Fibre and copper
TPM 2.0 compliant	TCG-certified Discrete hardware TPM
Operating Conditions	0°C to 40°C (32°F to 104°F) ambient temperature
Power	Universal 65W AC power with external PSU
Security	Zero Trust ready with Two factor authentication and continuous real-time device authentication. IEEE 802.1X network authentication. Cable lock slot
USB connections	Front - Two USB-A 3.0 + One USB-C Rear - Two USB-A 2.0
Memory and storage	8GB DDR4 RAM 32GB solder-down eMMC storage for Trusted Zero Client firmware
Dimensions	174mm (6.9in) wide, 128mm (5.0in) deep, 37mm (1.5in) high
Compliance	TAA Compliant EMC: EN55032 and EN55035 Safety: UL62368-1 and IEC62368-1 UL Listed



AMULET HOTKEY