DXZC and **DXZ4** series

PCoIP zero clients

AMULET

Quick Start Guide

This guide is for all RJ45 and SFP zero clients: DXZ4, DXZ4-M, DXZ4-A, DXZ4-AM, DXZC, DXZC-M, DXZC-AM, DXZC-E, DXZC-EM, DXZC-5030 and DXZ4-7030. This guide is also for the card-reader models: DXZC-C, DXZC-M, DXZC-MC, DXZC-EC, DXZC-EC, DXZC-AC and DXZC-AMC. All models are supplied with a PSU and power cable.

Note: This guide refers to all models as 'zero client' unless a model is specified. Pictures shown may vary from the model you have.



Note: DXZ4 model shown. DXZC models have two video ports and one network port.



STEP 4: Connect to a host

Choose a connection type (optional)

- 1. To change the connection type, select Options > Configurations > Sessions.
- 2. Click Unlock and enter the default password ahkdante.

To connect directly to a PCoIP host (Direct to Host + SLP discovery)

1. Click the Connect button.

The message 'Discovering hosts', followed by a list of available hosts appears.

2. Select the chosen PCoIP host from the list and click OK.

The **Connect** button is greyed out until the zero client has a network connection and an IP address.

To connect to a virtual desktop (View Connection Server)

- Set the connection type to View Connection Server or View Connection Server + Auto Logon.
- 2. Enter the address of the View Connection Server.

Setup complete - If you successfully connect, these indications are present:



Note: PCoIP LED is blue for fiber connections.

©2021 Amulet Hotkey Ltd. All rights reserved. Information in this document is subject to change. No part of this document may be reproduced through any means without permission from Amulet Hotkey Ltd. PC-over-IP, PCoIP and the PCoIP logo are registered trademarks of Teradici Corp. Amulet Hotkey is a registered trademark of Amulet Hotkey Ltd.

Connect additional peripherals

There is a minimum of one USB port and a maximum of six USB ports to the rear of the zero client, depending on the model. Check the manufacturer's instructions before you connect any peripherals.

Integral USB card-reader (DXZC-C series)

Some DXZC models have an integral card reader. The reader supports CAC and SIPRNet tokens, ISO 7816 and EMV 2000 Level 1, and is compatible with 5v, 3v and 1.8v smart cards. The LED will be green under normal operation.

