

CD8841 Thin Client

Overview

Package Contents

- CD8841 thin client with integrated pedestal
- Power adapter and power cable

Thin Client Features





Continued on next page



CD8841 Thin Client

Overview, Continued

Thin Client Architecture Overview A Cloud Desktop, or thin client, is a remote computing device that connects a user's monitors, keyboard, mouse, speakers, and other peripherals to remote PC blades (computers) and to virtual desktops (VMs). As shown below, computing resources are typically located in remote data centers.

Using a remote connection protocol, thin clients enable users to work on a blade or VM as if it is a local PC. See the documentation for the remote protocol application that you use for additional information.

Network Infrastructure Ethernet Ethernet Thin Client with Monitors and Peripherals Chassis with Blades and VMs

<u>ClearCube Technology</u>, Inc.



Thin Client Setup

Safety and **Precautions**



- Always mount the thin client vertically.
- Do not install the thin client in areas where it can become wet or be exposed to water.
- Only use the power cord shipped with the thin client.
- Ensure there is four inches of space surrounding the thin client. Inadequate ventilation can damage the device.

thin client. 1. . 1.

Setting up a

The	e steps	below	/ show	how	to	set	up	a	thin	clı	ler
-----	---------	-------	--------	-----	----	-----	----	---	------	-----	-----

Thi	n C	lient

THE	steps	UCIOW	SHOW	now	ω	sei	up	a	u

	u	le	пu

Step	Action						
1	Carefully unpack the thin client and components. Ensure that you have the following items:						
	• Power cord and adapter (included)						
	• USB mouse						
	• USB keyboard						
	• HDMI monitor, DisplayPort monitors, or both						
2	From the bottom of the thin client, rotate the integrated pedestal so it is perpendicular to the thin client.						
	NOTE: The thin client must stand vertically as shown on page 1. Do not lay the thin client on its side.						
3	Connect a USB keyboard and mouse to the thin client.						
4	Connect an Ethernet cable to the Ethernet port on the rear of the thin client and to the Ethernet port on the remote compute device or network device.						
5	Optionally, connect any peripherals to the thin client. If you purchased a thin client with an internal WLAN card, attach the included antenna to the rear of thin client.						

Continued on next page



Thin Client Setup, Continued

Setting up a							
Thin Client	Step Action						
(continued)	6	Connect the included power cord and AC adapter, and then plug the adapter into the rear of the thin client. Continue by plugging the power cord into an AC power outlet.					
	7	Power on the thin client by pressing the power button on the upper portion of the font of the thin client.					
	You can now use remote connection software to connect to a remote computing device.						
BIOS Hotkey	To access the BIOS, press the ESC key when prompted as the ClearCube splash screen appears.						
User Accounts	Depending ClearCube	on configuration, thin clients include a Windows operating system or Cloud Desktop OS.					
	Windows: The thin client boots to the Administrator user account. The default Administrator password is admin . The default user password is user .						
	NOTE: Change administrator and user passwords immediately after logging in.						
	Cloud Desktop OS: The thin client boots to the user account and displays the Configuration Wizard the first time you power on the thin client. The default password is admin (case-sensitive).						
	NOTE: Change administrator password immediately after logging in. You can specify a new password using the Configuration Wizard.						



Resources and Support

Additional Information	<i>Cloud Desktop OS Quick Start Guide</i> describes how to configure, use, and deploy the Cloud Desktop operating system. All product documentation is available from the ClearCube Support site (see address below).			
Contacting	Web site:	www.clearcube.com/support		
Support	Email:	support@clearcube.com		
	Phone:	(512) 652-3400		
	Toll-free:	(866) 652-3400		

G0200193, Rev A

WEEE Disposal Guidelines

In the European Union, this electronic product falls under the European Directive (2002/96/EC) WEEE. When it reaches the end of its useful life or is no longer wanted, dispose of it at an approved, designated recycling or treatment facility. Check with your local authorities for proper disposal instructions. For assistance, contact ClearCube at recycle@clearcube.com.



(866) 652-3500