





Contents and Overview

Package contents

The list below shows the contents of a 7-Port USB Module package (items are not shown to scale).

NOTE: Zero clients are not included if you ordered USB Modules only.

①		Zero client (<i>not included in orders for 7-Port USB Module only</i>)
②		7-Port USB Module
③		Power supply and cable
④		Power cable splitter (Y-cable)
—	—	This <i>Quick Start Guide</i>

About the 7-Port USB Module

The 7-Port USB Module connects to a ClearCube Zero Client to add seven additional USB 3.0 ports.

NOTE: The module's USB ports operate at the zero client's native USB speed.

Number	Part	Function
⑤	USB ports	Seven USB 3.0 ports. USB speed is determined by zero client USB speed.
⑥	USB cable	Connect this cable to a USB port on the rear of the zero client.
⑦	Power connector	DC input for the USB module.



Figure 1. Front and rear view of 7-Port USB Module fastened to a zero client

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
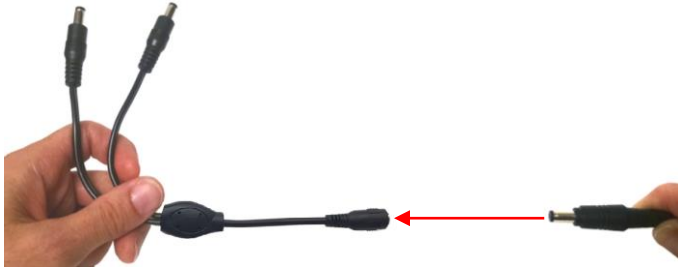



Setting up the 7-Port USB Module

Connecting cables

These steps assume that the USB Module is already fastened to a zero client. If your USB Module is not already fastened to a zero client, perform the steps in “[Connecting module to zero client](#)” [below](#) before completing these steps.

The steps below show how to connect USB and power cables to the 7-Port USB Module and zero client.

Step	Action
1	<p>Plug the USB cable [⑥] on the rear of the 7-Port USB Module into any of the USB ports on the rear of the zero client.</p>  <p><i>Figure 2. Plugging the Module USB cable into the zero client</i></p>
2	<p>Connect the end of the power supply cable [③] to the power cable splitter [④] (Y-cable).</p>  <p><i>Figure 3. Connecting the power cable and the power cable splitter</i></p>
3	<p>Plug the power supply [③] into an AC power outlet.</p>
4	<p>Plug one end of the splitter cable [④] into the zero client and the other end into the 7-Port USB Module DC power input [⑦].</p>  <p><i>Figure 4. Connecting splitter cable to USB Module and zero client</i></p>

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Setting up the 7-Port USB Module, Continued

Connecting cables (continued)

You can now power on the zero client. Your zero client and 7-Port USB Module are now connected and ready for use. See the zero client *Quick Start Guide* included with your zero client for more information about configuring and using the zero client and connecting to remote computing devices.

If your 7-Port USB Module is not already fastened to a zero client, see the section below for instructions about fastening the USB Module to a zero client.

Connecting module to zero client

If you ordered 7-Port USB Modules only, you must connect the USB Modules to your zero clients. The steps below show how to connect the USB Module to a zero client.


Step	Action
1	Remove the 7-Port USB Module from the packaging. Be sure to have the ClearCube zero client to which you're attaching the 7-Port USB Module.
2	Use a #1 Phillips screw driver to remove the four 4-40 screws on the side of the zero client. Be sure to remove the screws from both sides (eight total). The picture below shows the location of the screws on one side. 
3	Slide the zero client [①] into the USB Module [②] so the sides of the zero client are inside the flanges of the USB Module. Align the holes on the sides of the USB Module and zero client.
4	Replace the screws you removed in step 2. Insert the screws through the 7-Port USB Module flanges and into the zero client. Tighten the screws.
5	Continue by connecting the USB cable [⑥] and power cables [③ and ④] as shown in the previous section.

Figure 5. Location of zero client screws (eight total)

Related information and Support

Contacting Support

Web	www.clearcube.com/support/
Email	support@clearcube.com
Phone	Direct (512) 652-3400 Toll-free (866) 652-3400

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, it should not be discarded with conventional waste, but disposed of at an approved designated recycling and/or treatment facility. Laws are different in each country, so please check with your local authorities for proper disposal instructions. For assistance, contact ClearCube at recycle@clearcube.com.

