

EVGA



EVGA.
P002

Connecting to the cloud...

Innovative, secure, and scalable.

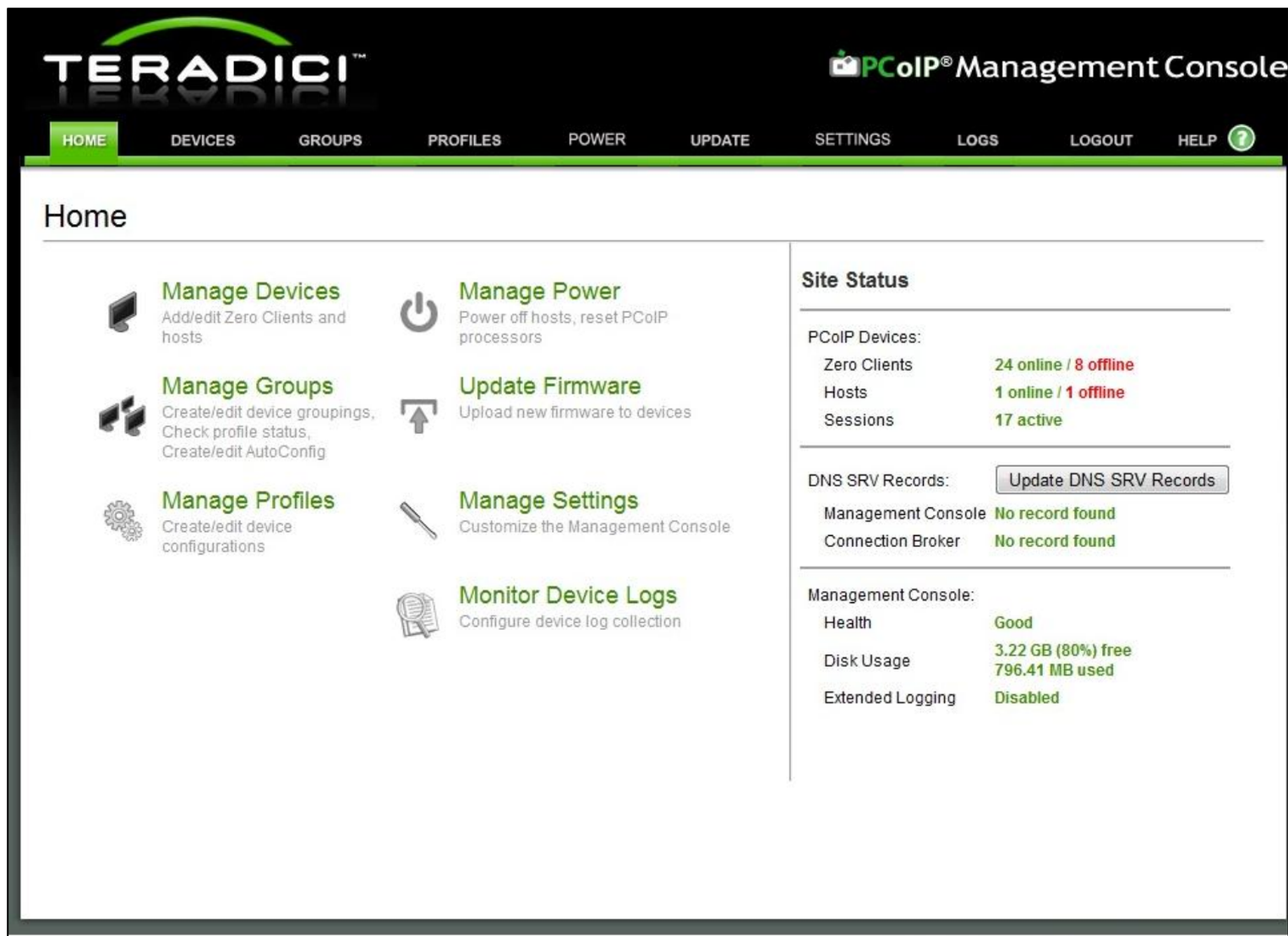
EVGA's New VMware®-Certified
PCoIP® Zero Client for Cloud Computing.



EVGA Management Console

EVGA.

Intelligent Innovation



TERADICI™ **PCoIP® Management Console**

HOME DEVICES GROUPS PROFILES POWER UPDATE SETTINGS LOGS LOGOUT HELP ?

Home

 **Manage Devices**
Add/edit Zero Clients and hosts

 **Manage Power**
Power off hosts, reset PCoIP processors

 **Manage Groups**
Create/edit device groupings, Check profile status, Create/edit AutoConfig

 **Update Firmware**
Upload new firmware to devices

 **Manage Profiles**
Create/edit device configurations

 **Manage Settings**
Customize the Management Console

 **Monitor Device Logs**
Configure device log collection

Site Status

PCoIP Devices:

Zero Clients	24 online / 8 offline
Hosts	1 online / 1 offline
Sessions	17 active

DNS SRV Records:

Management Console	No record found
Connection Broker	No record found

Management Console:

Health	Good
Disk Usage	3.22 GB (80%) free 796.41 MB used
Extended Logging	Disabled

TERADICI™ PCoIP® Management Console

HOME **DEVICES** GROUPS PROFILES POWER UPDATE SETTINGS LOGS LOGOUT HELP ?

Device Management

+ Device Discovery (optional)

Link Devices

HOSTS (deselect)	Group	ZERO CLIENTS (deselect)	Group
Discovered 110607-25	Ungrouped	Discovered 110607-1	Ungrouped
Discovered 110607-6	Ungrouped	Discovered 110607-10	Ungrouped
		Discovered 110607-11	CSTeam
		Discovered 110607-12	Ungrouped
		Discovered 110607-13	Ungrouped
		Discovered 110607-14	Ungrouped
		Discovered 110607-15	Ungrouped
		Discovered 110607-16	Ungrouped
		Discovered 110607-17	Ungrouped
		Discovered 110607-18	Ungrouped
		Discovered 110607-19	Ungrouped
		Discovered 110607-2	Ungrouped
		Discovered 110607-20	CSTeam
		Discovered 110607-21	Ungrouped
		Discovered 110607-22	CSTeam
		Discovered 110607-23	Ungrouped

Update
Update All

Filter
Text: Clear
Field: Name
Peerings: All Devices
Groups: All Devices
Status: All Devices

Grouping
Destination Group: Choose
Device Password:
Add 0 Hosts 0 Zero Clients

- Auto Discovery of all PCoIP devices on the network
- Organize devices by group or department for easy management

The screenshot shows the TERADICI PCoIP Management Console interface. The top navigation bar includes links for HOME, DEVICES, GROUPS (highlighted), PROFILES, POWER, UPDATE, SETTINGS, LOGS, LOGOUT, and HELP. The main content area is titled "Group Management" and contains a "Manage Groups" section. A sidebar on the left provides navigation options: Manage Groups, View Profile, Application Status, Manage AutoConfig, and View AutoConfig Status. The main table lists four groups: CSTeam (10 devices), Default (0 devices), ITTeam (0 devices), and SalesTeam (0 devices). Each group has a "Profile" column and a "Profile Application Status" column. The "Profile" column is empty for all groups. The "Profile Application Status" column contains "N/A" for all groups. Each row has three action buttons: "Apply Profile", "Edit", and "Delete". A note above the table states: "ⓘ indicates that the profile includes a property that requires a device restart for the new setting to take effect". An "Add New" button is located at the bottom right of the table.

TERADICI PCoIP® Management Console

HOME DEVICES **GROUPS** PROFILES POWER UPDATE SETTINGS LOGS LOGOUT HELP ?

Group Management

[Manage Groups](#)
[View Profile](#)
[Application Status](#)
[Manage AutoConfig](#)
[View AutoConfig Status](#)

Manage Groups

ⓘ indicates that the profile includes a property that requires a device restart for the new setting to take effect

Name	Devices	Description	Profile	Profile Application Status			
CSTeam	10	CSTeam		N/A	Apply Profile	Edit	Delete
Default	0	Default group		N/A	Apply Profile	Edit	Delete
ITTeam	0	IT Team		N/A	Apply Profile	Edit	Delete
SalesTeam	0	SalesTeam		N/A	Apply Profile	Edit	Delete

[Add New](#)

Internet | Protected Mode

- Easily add or manage each device group
- Schedule and Apply profiles to devices in group
- Auto Configuration for newly discovered devices

The screenshot shows the Teradici PCoIP Management Console interface. The top navigation bar includes links for HOME, DEVICES, GROUPS, PROFILES (highlighted), POWER, UPDATE, SETTINGS, LOGS, LOGOUT, and HELP. The main content area is titled "Profile Management" and contains a table with the following data:

Name	Description	Last Updated				
CSTeam	CS Profile	2011-06-07 16:53:05 PDT	Duplicate Profile	Set Properties	Edit	Delete

Below the table is an "Add New" button. A note above the table states: "ⓘ indicates that the profile includes a property that requires a device restart for the new setting to take effect".

- Before you can make a group you will need to create a profile first
- Sets the properties of the devices assigned to the profile

The screenshot shows the Teradici PCoIP Management Console interface. At the top left is the Teradici logo. To its right is the text "PCoIP® Management Console". Below this is a navigation menu with the following items: HOME, DEVICES, GROUPS, PROFILES, POWER (highlighted in green), UPDATE, SETTINGS, LOGS, LOGOUT, and HELP (with a question mark icon). The main content area is titled "Power Management" and contains a section for "Set Device Power State". This section includes two links: "Set Device State" and "View Status". Below the links is the text "Set Device Power State" and "Schedule PCoIP Processor Resets, Soft Host Shutdowns or Hard Host Shutdowns." At the bottom of the page, there is a footer with the text "Teradici and PCoIP are registered trademarks of Teradici Corporation. Copyright 2011 Teradici Corporation." and "PCoIP MC 1.5.20 | License Agreement | Support | Teradici.com".

- Manage device power.
- Send reset and power off commands to device groups
- Schedule commands
- Display status and schedules

The screenshot shows the 'Update Firmware' page in the Teradici PCoIP Management Console. The page has a dark header with the Teradici logo and navigation tabs: HOME, DEVICES, GROUPS, PROFILES, POWER, UPDATE (highlighted), SETTINGS, LOGS, LOGOUT, and HELP. The main content area is titled 'Update Firmware' and contains a sidebar with links for 'Import Firmware', 'Update Devices', and 'View Status'. The main section is 'Import Firmware File' and includes a 'Firmware File (*.all)' field with a file path and a 'Browse...' button, a 'Description' text area containing '3.4.0 Firmware', and an 'Import Now' button. The footer contains copyright information and links for PCoIP MC 1.5.20, License Agreement, Support, and Teradici.com.

- Upload new firmware images with detailed description to the console
- Update Firmware by groups

TERADICI™ PCoIP® Management Console

HOME DEVICES GROUPS PROFILES POWER **UPDATE** SETTINGS LOGS LOGOUT HELP ?

Update Firmware

[Import Firmware](#)
[Update Devices](#)
[View Status](#)

Imported Firmware Files

An imported firmware file can be deleted from the Management Console when there are no devices scheduled to be updated with the firmware file.

[Refresh](#)

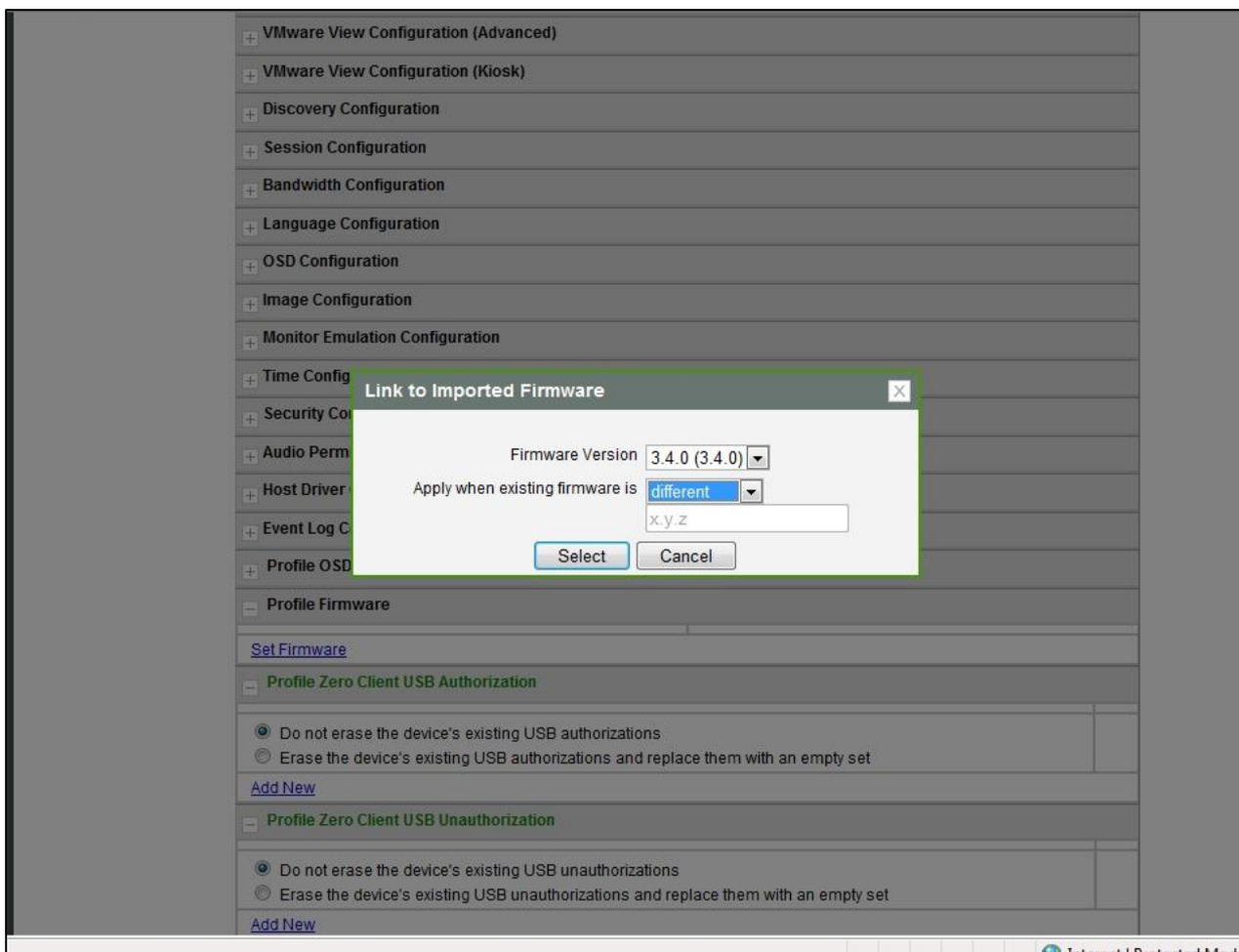
Version	Description	Imported	Filename	Devices Scheduled		
3.3.1	3.3.1	2011-06-07 16:47:12 PDT	tera1x00_rel3-3-1_v327.all	0	Update devices	Delete
3.4.0	3.4.0	2011-06-07 16:35:33 PDT	tera1x00_rel3-4-0_rc_tera1_r3_4@11161.all	0	Update devices	Delete

Teradici and PCoIP are registered trademarks of Teradici Corporation.
 © Copyright 2011 Teradici Corporation.

PCoIP MC 1.5.20 | [License Agreement](#) | [Support](#) | [Teradici.com](#)

Internet | Protected Mode: On

- Update specific firmware versions to specific device groups
- You can have multiple firmwares in the console to support different needs
- Schedule updates



- You can also set the devices to auto update in the device Profile settings.

The screenshot shows the 'Update Firmware' page in the Teradici PCoIP Management Console. The navigation bar includes HOME, DEVICES, GROUPS, PROFILES, POWER, UPDATE (highlighted), SETTINGS, LOGS, LOGOUT, and HELP. The page title is 'Update Firmware'. On the left, there are links for 'Import Firmware', 'Update Devices', and 'View Status'. The main content area is divided into sections: 'Selected Firmware Version' showing Version 3.4.0 and File Description 3.4.0; 'Current Devices' with a table showing device counts by version; and 'Select Devices to Update' with a note that updates are only for grouped devices, a version number dropdown set to 3.4.0, a group dropdown set to DevGroup, and a 'View Devices to Update' button.

Update Firmware

[Import Firmware](#)
[Update Devices](#)
[View Status](#)

Selected Firmware Version

Version	3.4.0
File Description	3.4.0

Current Devices

Version	No. Device(s)
Version 3.4.0	21
Version 3.3.1	12
Version 3.3.0	1
Total	34

Select Devices to Update

Firmware updates can only be applied to grouped devices.

Version Number:

Group:

- Update a whole group of devices to a new firmware
- Easily add or manage each group for updates
- Update Firmware by groups

The screenshot shows the Teradici PCoIP Management Console interface. At the top, the Teradici logo is on the left and the text 'PCoIP® Management Console' is on the right. Below this is a navigation menu with tabs for HOME, DEVICES, GROUPS, PROFILES, POWER, UPDATE, SETTINGS (which is highlighted in green), LOGS, LOGOUT, and HELP (with a question mark icon). The main content area is titled 'Settings' and contains two sections: 'Manage Database' with a database icon and the text 'Upload & download database archives', and 'Environment Settings' with a group of people icon and the text 'Brokered: Yes No'. At the bottom of the page, there is a footer with the text 'Teradici and PCoIP are registered trademarks of Teradici Corporation. © Copyright 2011 Teradici Corporation.' on the left and 'PCoIP MC 1.5.20 | [License Agreement](#) | [Support](#) | [Teradici.com](#)' on the right. A Windows taskbar is visible at the very bottom of the image.

- Upload and download database archive files from MC VM.
- Select if deployment is brokered by MC or a different connection broker

TERADICI™ PCoIP® Management Console

HOME DEVICES GROUPS PROFILES POWER UPDATE SETTINGS **LOGS** LOGOUT HELP ?

Device Log Monitoring

Select Devices 0 of 200

- All Devices
 - CSTeam
 - Zero Clients
 - Discovered 110607-11 (Not Polled) (View Log)
 - Discovered 110607-20 (Not Polled) (View Log)
 - Discovered 110607-22 (Not Polled) (View Log)
 - Discovered 110607-26 (Not Polled) (View Log)
 - Discovered 110607-3 (Not Polled) (View Log)
 - Discovered 110607-4 (Not Polled) (View Log)
 - Discovered 110607-8 (Not Polled) (View Log)
 - Discovered 110611-27 (Not Polled) (View Log)
 - Discovered 110615-28 (Not Polled) (View Log)
 - Discovered 110616-33 (Not Polled) (View Log)

Display Filters

Name

Tree: [Expand All](#) [Collapse All](#)

Logging Controls

Verbose Terse

Status

Logging Started At

Logging Stopped At

Free Log Space 99 %

Teradici and PCoIP are registered trademarks of Teradici Corporation.
© Copyright 2011 Teradici Corporation.

PCoIP MC 1.5.20 | [License Agreement](#) | [Support](#) | [Teradici.com](#)

Internet | Protected Mode: O

➤ Here you can view logs on any device on the network.

+ Time Configuration		
- Security Configuration		
Edit Properties		
- Audio Permissions		
Enable HD Audio <input type="checkbox"/>	True	This property enables and disables audio for the Host and Zero Client. For audio to function, both the Host and Zero Client must set this property equal to true. If this property is false on the Host, the audio hardware will not be available for the OS to enumerate.
Enable Audio Compression <input type="checkbox"/>	True	This property enables and disables audio compression. When true, audio is compressed resulting in less network traffic to carry audio data. This results in more bandwidth being available to carry USB and/or imaging data. Beginning with firmware 2.0, the PCoIP processor automatically enables audio compression when network conditions require it and ignores the value of this setting.
Enable Vista 64-bit Mode <input type="checkbox"/>	True	This property enables a work around that prevents memory corruption that can occur when audio is enabled on some Host systems. This property must be true on Host PC/Workstations running 64-bit Vista with more than 4 GB of RAM that enable HD audio. This property should be false for all other Host PC/Workstations.
Edit Properties		
- Host Driver Configuration		
Enable Host Driver <input type="checkbox"/>	True	On host cards only, this property controls the host driver function. When enabled, the Teradici PCoIP agent running on the host OS can interact with the host card. The MC supports this feature on devices running firmware 3.1.0 or higher.
Edit Properties		
+ Event Log Control		
+ Profile OSD Logo		
- Profile Firmware		
Rule: Overwrite with version 3.4.0 (3.4.0) when device firmware is not equal to version 3.4.0		Delete
Set Firmware		
- Profile Zero Client USB Authorization		
<input checked="" type="radio"/> Do not erase the device's existing USB authorizations <input type="radio"/> Erase the device's existing USB authorizations and replace them with an empty set		
Add New		

➤ A detailed look at the logs on the device that you have selected

EVGA



EVGA.
P002

Connecting to the cloud...

Innovative, secure, and scalable.

EVGA's New VMware®-Certified
PCoIP® Zero Client for Cloud Computing.



Thank you

Joe Darwin - jdarwin@evga.com - 714-528-4500 x118

EVGA.

Intelligent Innovation