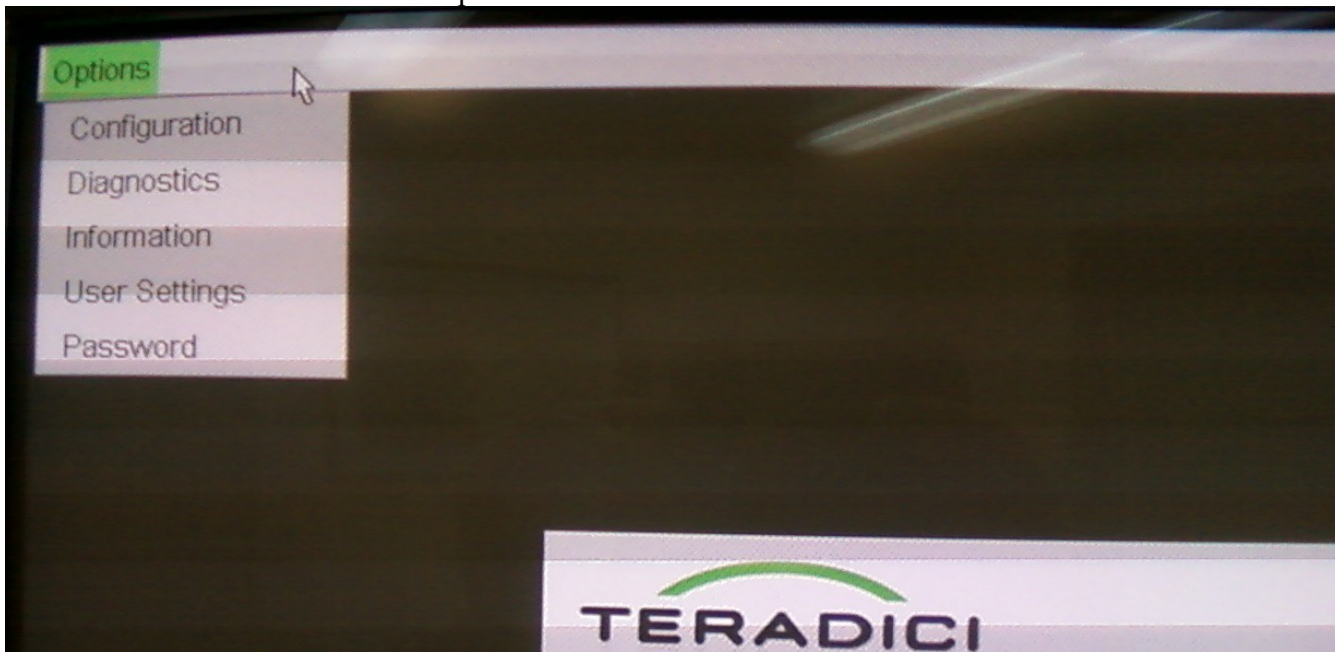
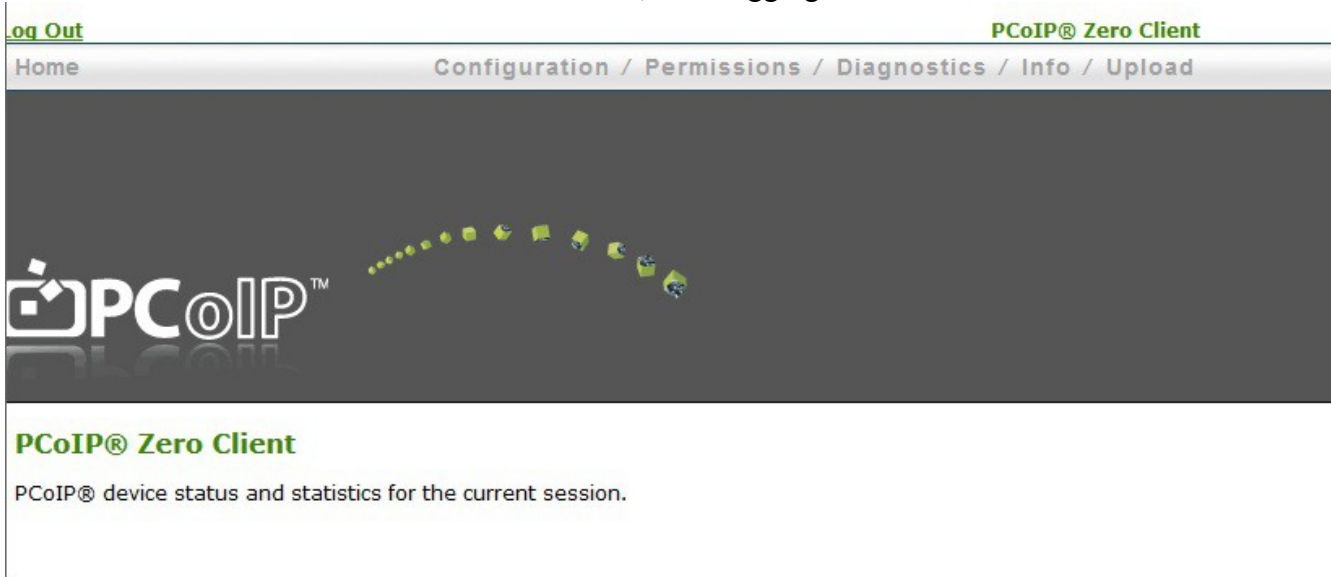


Here is what the Z201 Home screen with Options menu looks like:



Here is what the Z201 web-based Home screen looks like, after logging in:



Processor: TERA2321 revision 0.0 (512 MB)

Time Since Boot: 0 Days 0 Hours 18 Minutes 13 Seconds

PCoIP Device Name: pcoip-portal-0030040eb36a

Connection State: Disconnected

802.1X Authentication Status: Disabled

Session Encryption Type: Not in Session

From the Z201 Home screen, you have options along the right-hand top of the page. Permissions allows you to set up auxiliary devices.



The USB page gives you options for USB peripheral support.

USB

Configure the USB permissions table

Authorized Devices:

Any Device Class

Any Sub Class

Any Protocol

Remove

Add new: Class ▾

Device Class: * Any ▾

Sub Class: * Any ▾

Protocol: * Any ▾

Add Cancel

Unauthorized Devices: *Table is empty*

Add new

Bridged Devices: *Table is empty*

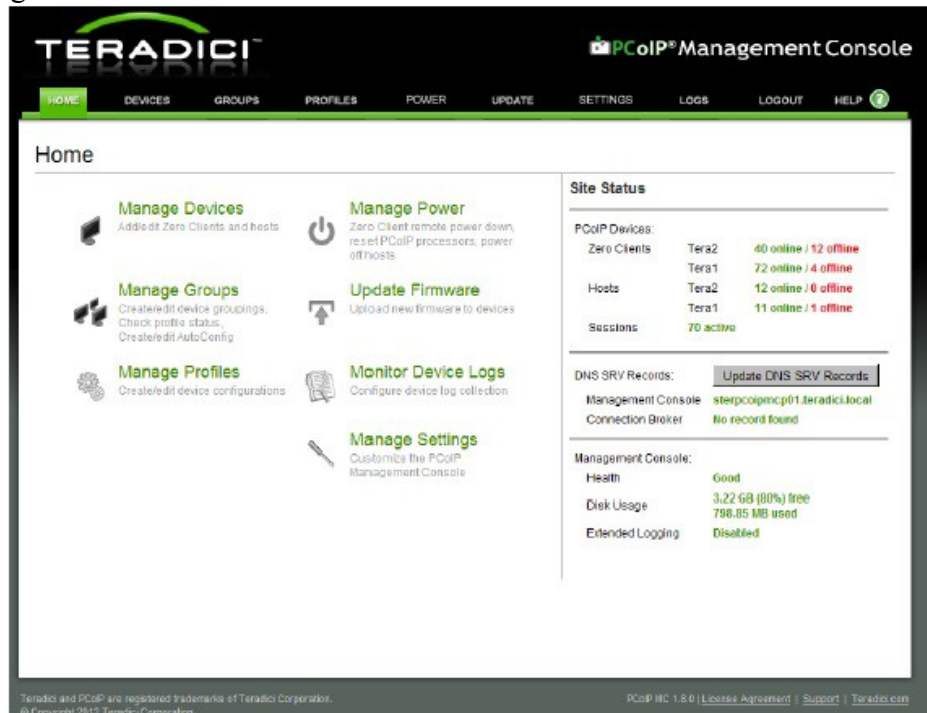
Add new

Enable EHCI (root port only): *This feature applies only to VDI sessions*

Apply Cancel

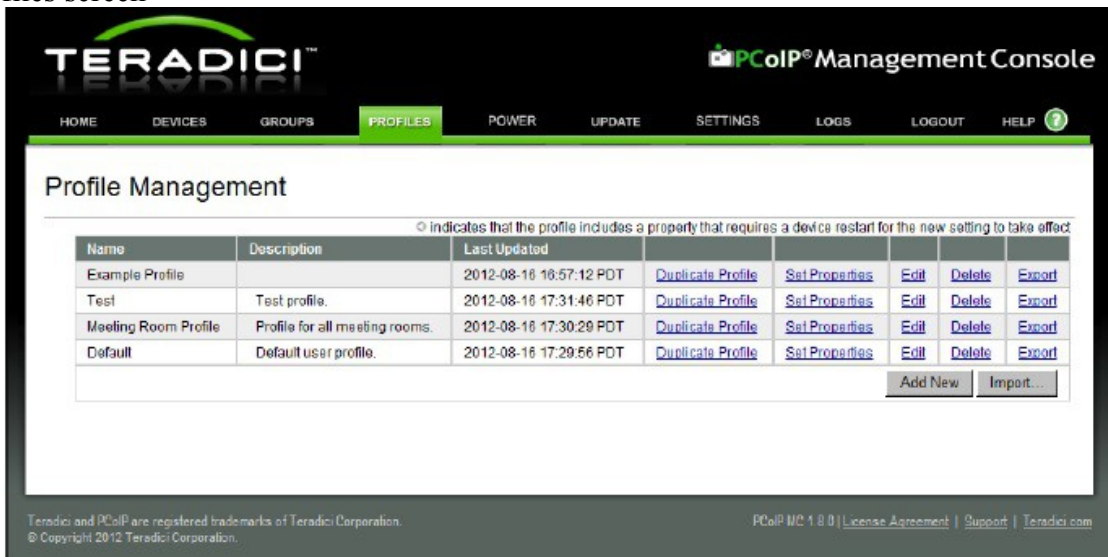
Teradici Management Console – Peripheral support

The Management Console's home screen



Settings for the Z201 are sent to the device via profiles.

The Profiles screen



Set Properties allows you to change the elements of a profile.
 The Set Properties screen, as illustrated from the manual

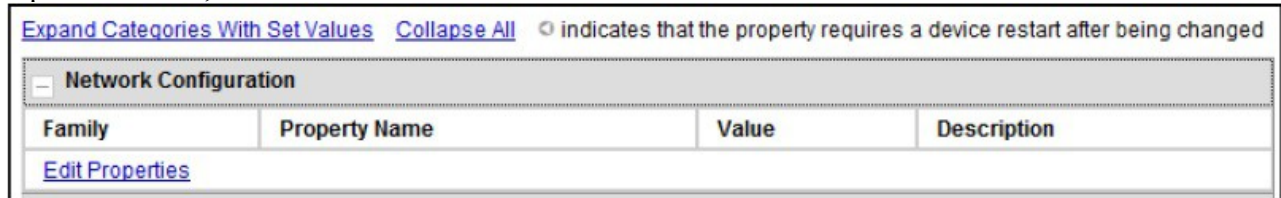


Figure 3-5: Edit Properties Link

This displays the **Set Properties** page for that category, from which you can configure the category's individual parameters. The following example shows the parameters for the **Network Configuration** category.

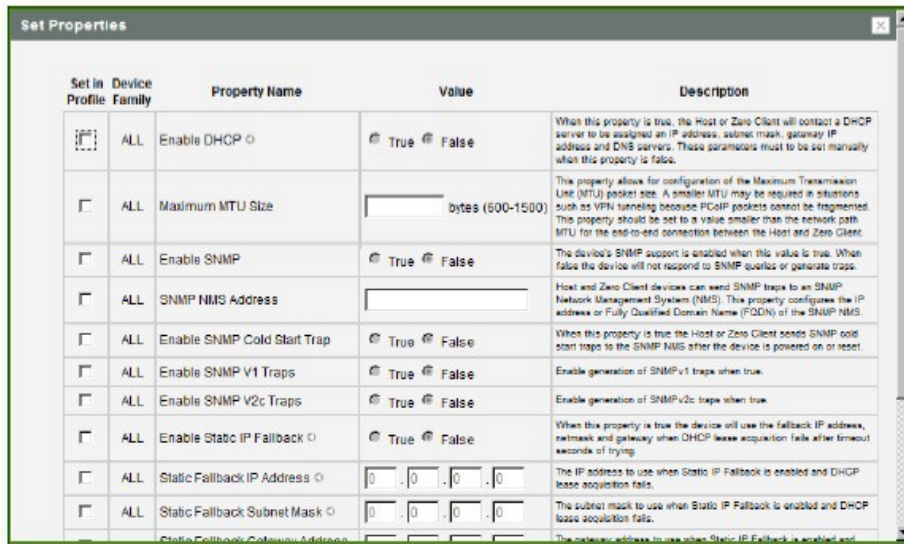


Figure 3-6: Set Properties Page for Network Configuration

The Set Properties element for USB peripherals in the Management Console (there is a long list of such elements)

Peripheral Configuration			
Family	Property Name	Value	Description
ALL	Enable USB EHCI	True	Controls the USB Enhanced Host Controller Interface (EHCI) mode. EHCI is commonly referred to as USB 2.0. Enabling EHCI turns on USB 2.0 support for selected devices.
Edit Properties			

Set Properties for USB element, in the Management Console

Set Properties

Set in Profile	Device Family	Property Name	Value	Description
<input checked="" type="checkbox"/>	ALL	Enable USB EHCI	<input checked="" type="radio"/> True <input type="radio"/> False	Controls the USB Enhanced Host Controller Interface (EHCI) mode. EHCI is commonly referred to as USB 2.0. Enabling EHCI turns on USB 2.0 support for selected devices.

indicates that the property requires a device restart after being changed

This matches page 251 from the manual.