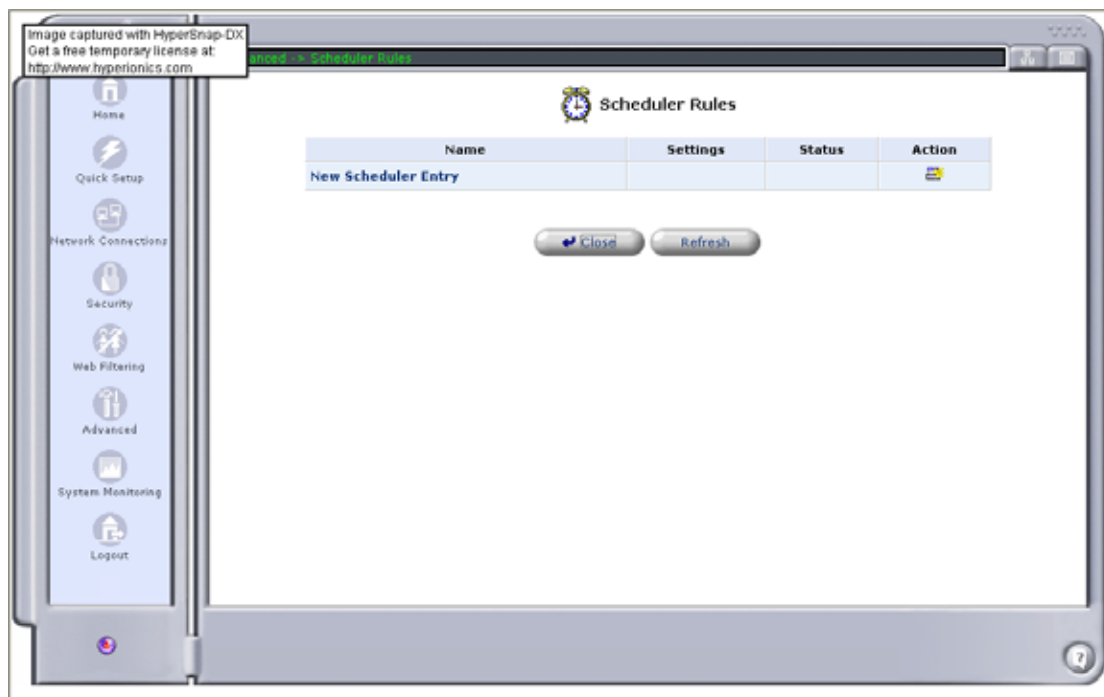
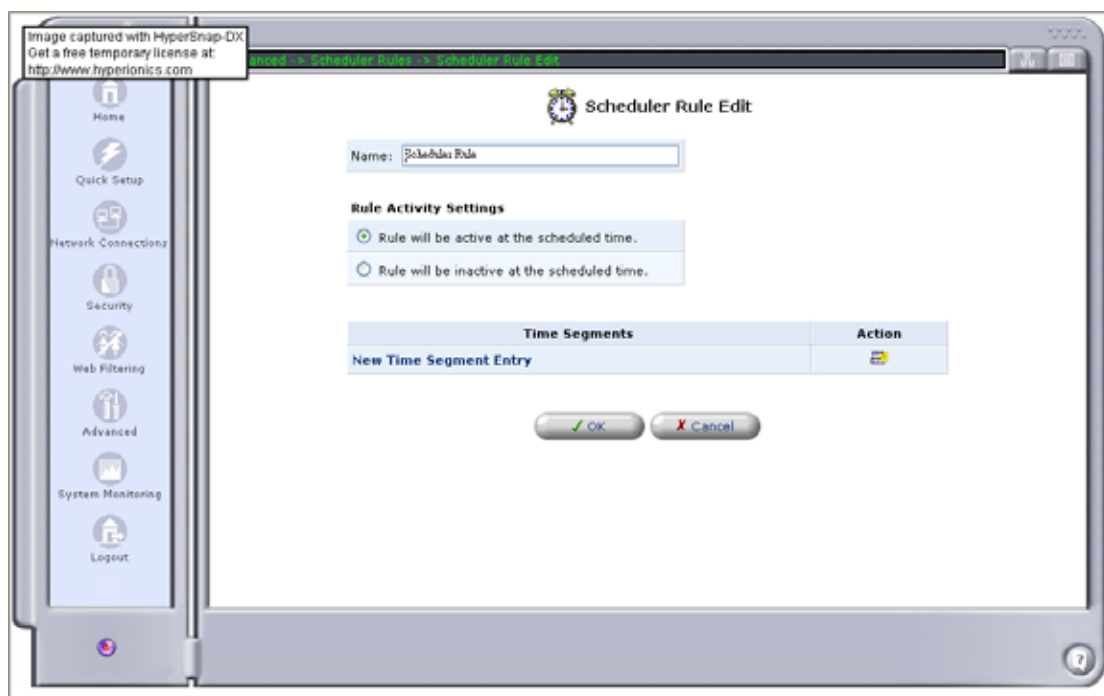


Schedule Rules

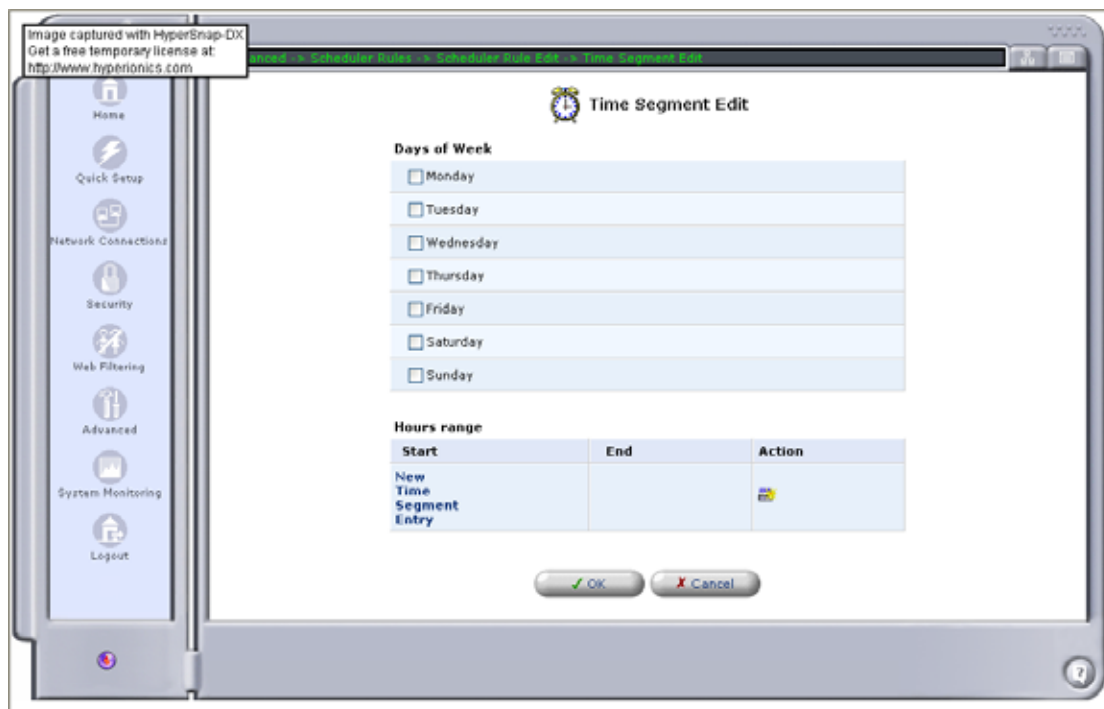


To do New Scheduler Entry

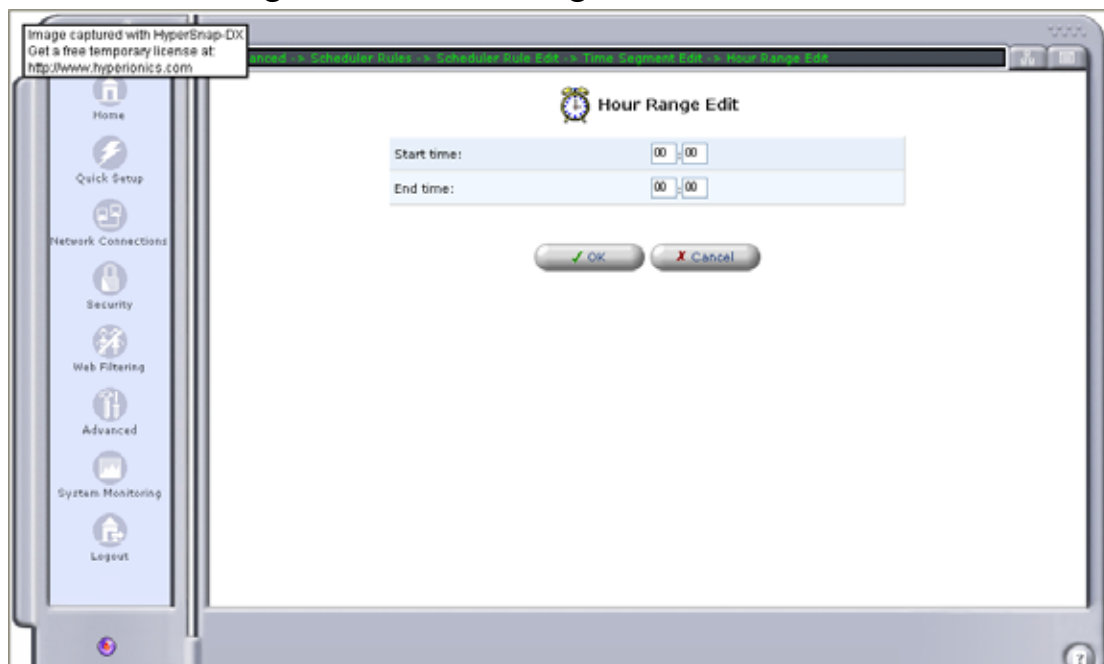


In the button line,

a New Time Segment Entry shall be entry

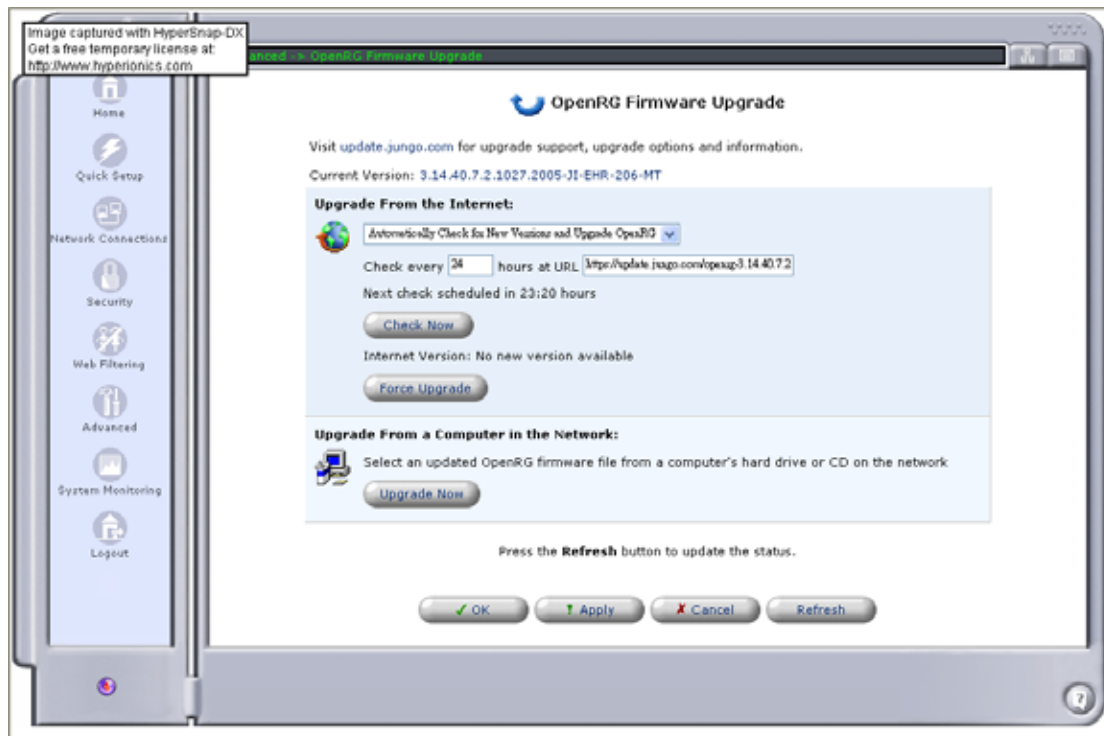


to enter New... again to do Hour Range Edit

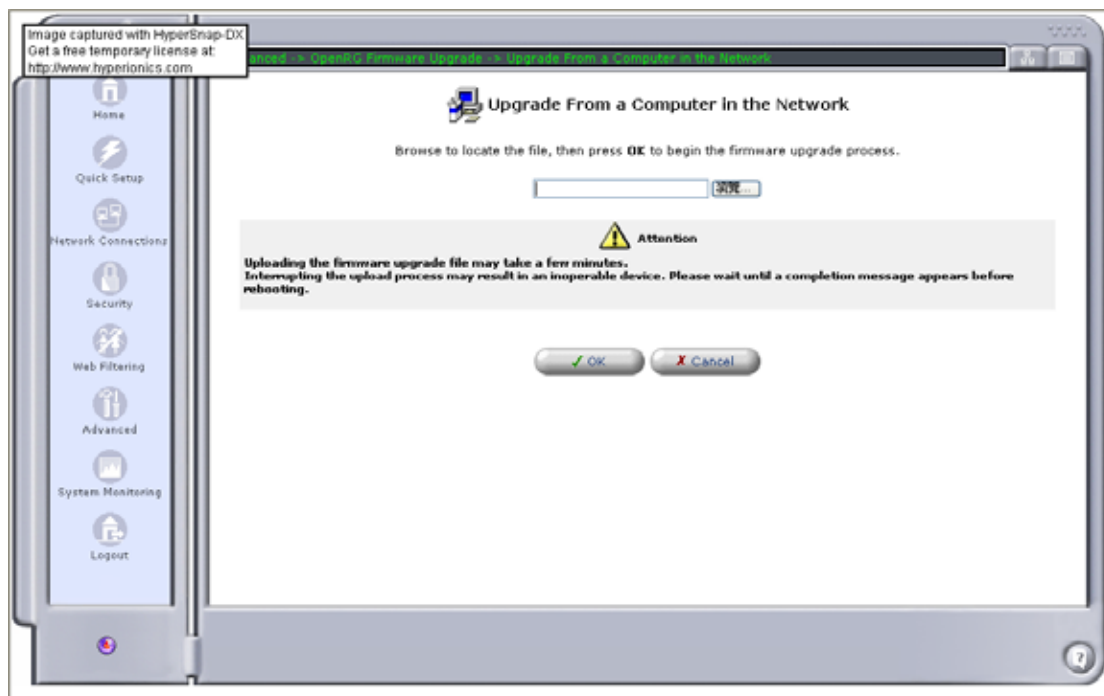


Firmware upgrade /

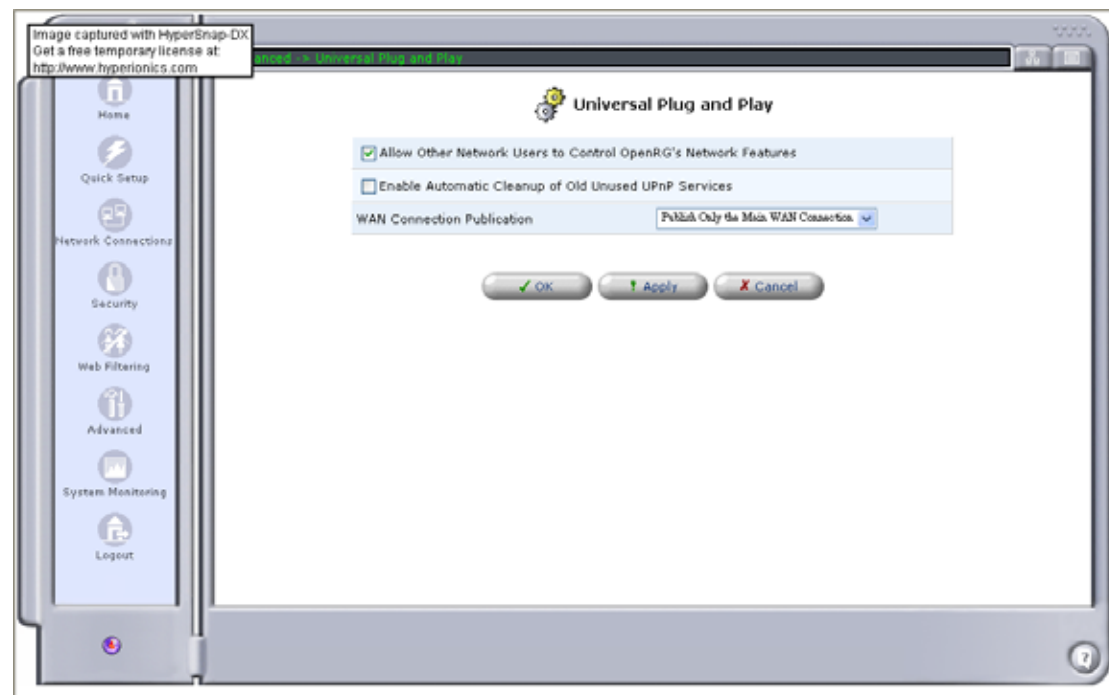
Now the service has not on going. So upgrade firmware from Internet is unavailable.



But you can upgrade it from Computer by Wired, Ethernet. Please do not use wireless LAN to do upgrading processing!



Universal Plug and Play



System settings

Image captured with HyperSnap-DX
Get a free temporary license at:
<http://www.hyperionics.com>

System Settings

System

OpenRG's Hostname:

Local Domain:

File Server

NetBIOS Workgroup:

OpenRG Management Console

☒ Automatic Refresh of System Monitoring Web Pages

☒ Warn User Before Network Configuration Changes

Session Lifetime: Seconds

Language:

Remote Administration

Service Application Ports

Primary HTTP Management Port:

Secondary HTTP Management Port:

Primary HTTPS Management Port:

Secondary HTTPS Management Port:

Primary Telnet Port:

Secondary Telnet Port:

Secure Telnet over SSL Port:

System Logging

System Log Buffer Size: KB

Remote System Notify Level:

Security Logging

Security Log Buffer Size: KB

Remote Security Notify Level:

Outgoing Mail Server

Server:

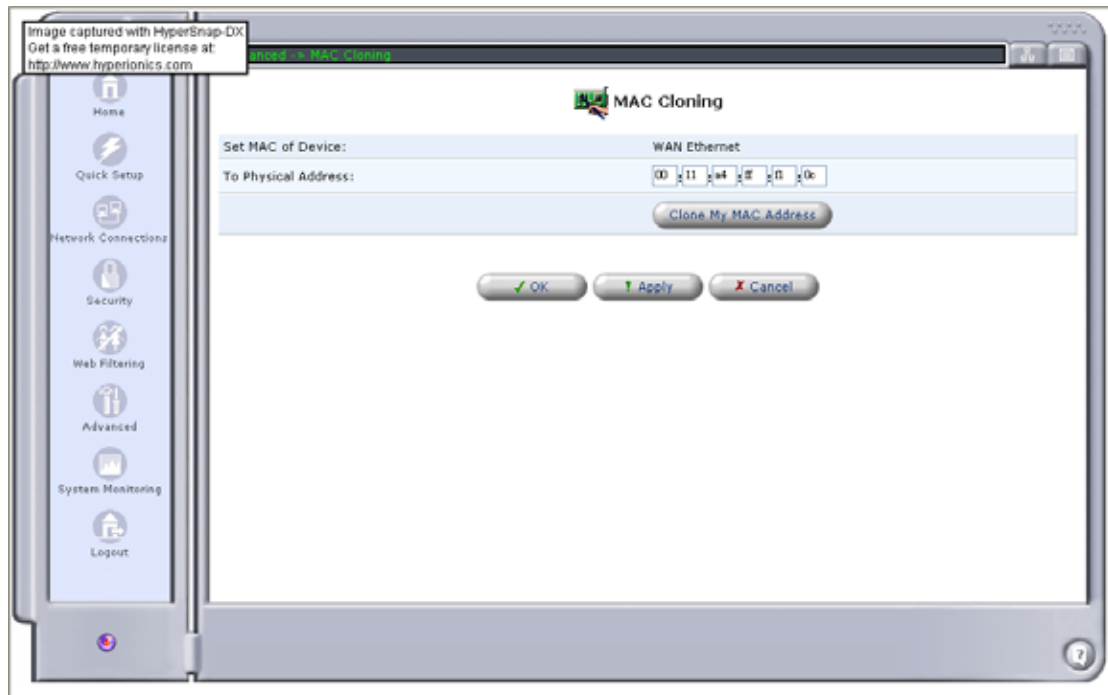
From Email Address:

Port:

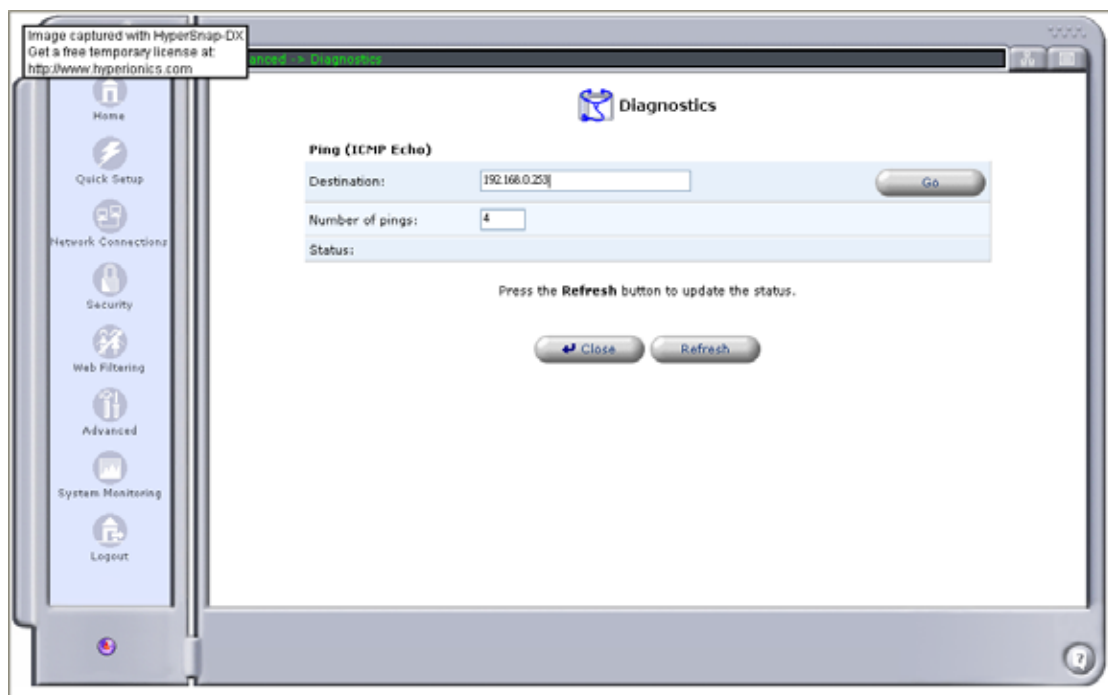
☐ Server Requires Authentication

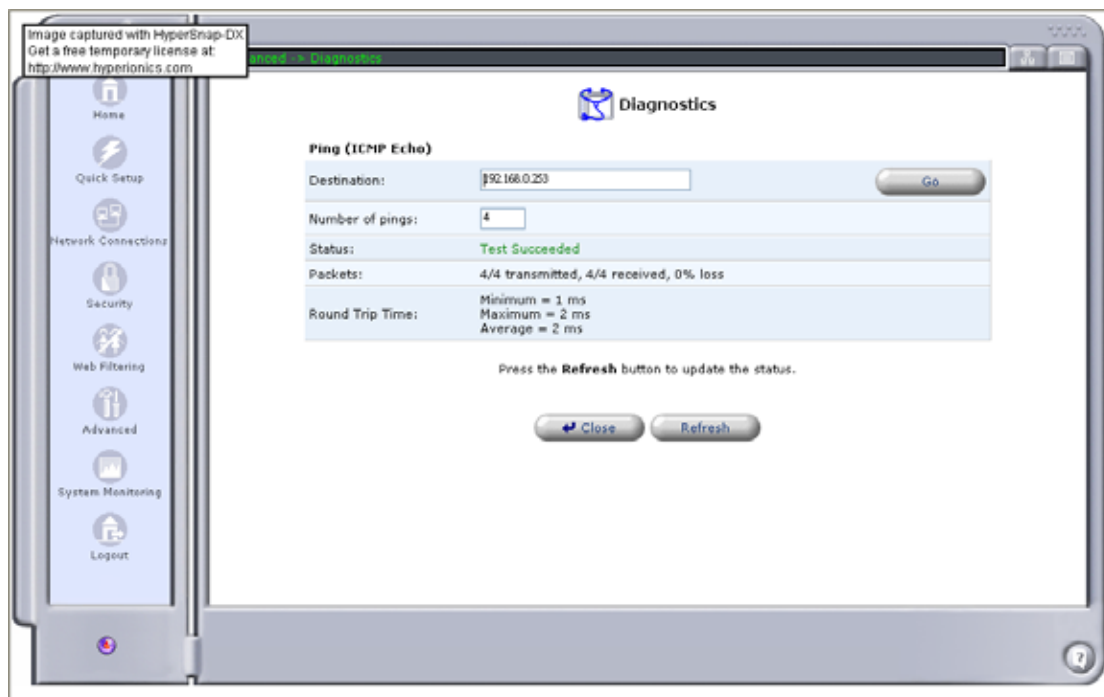
MAC cloning

You can hide your true MAC address in the WAN side to the NET, press Clone My MAC Address, it will be changeable to what's your type in.
(CAUTION: Some NET application environment is required your true MAC or your networking will be unstable or unusable.)

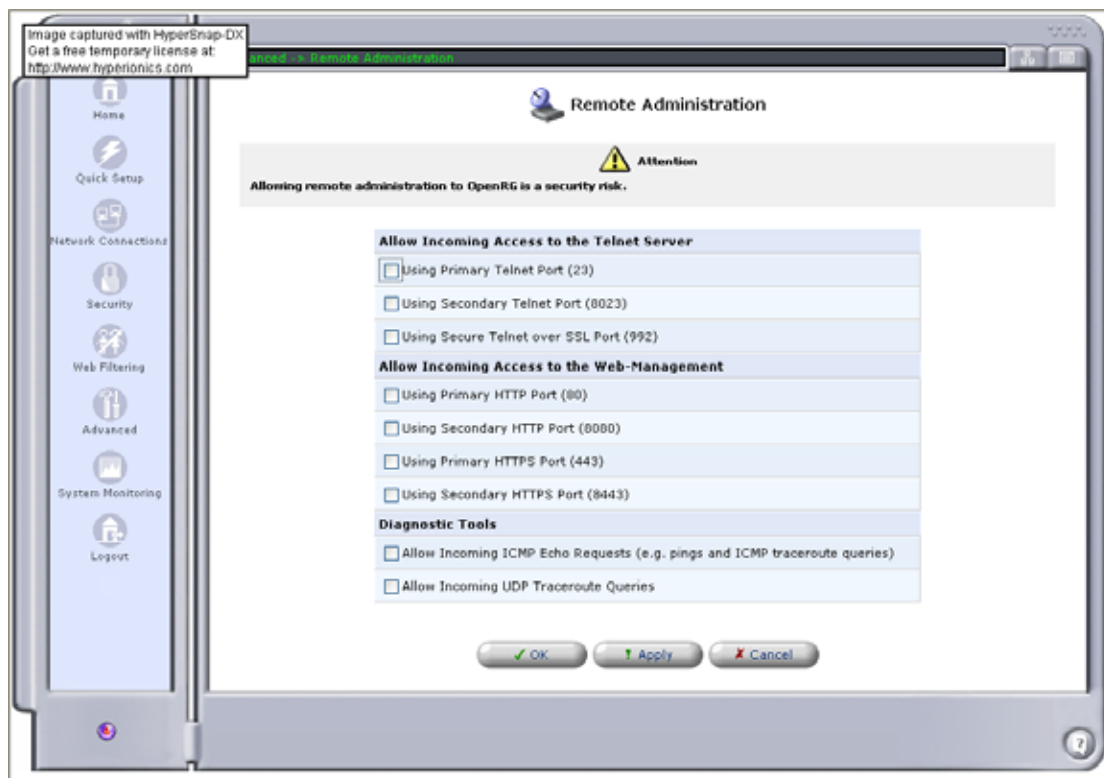


Diagnostics

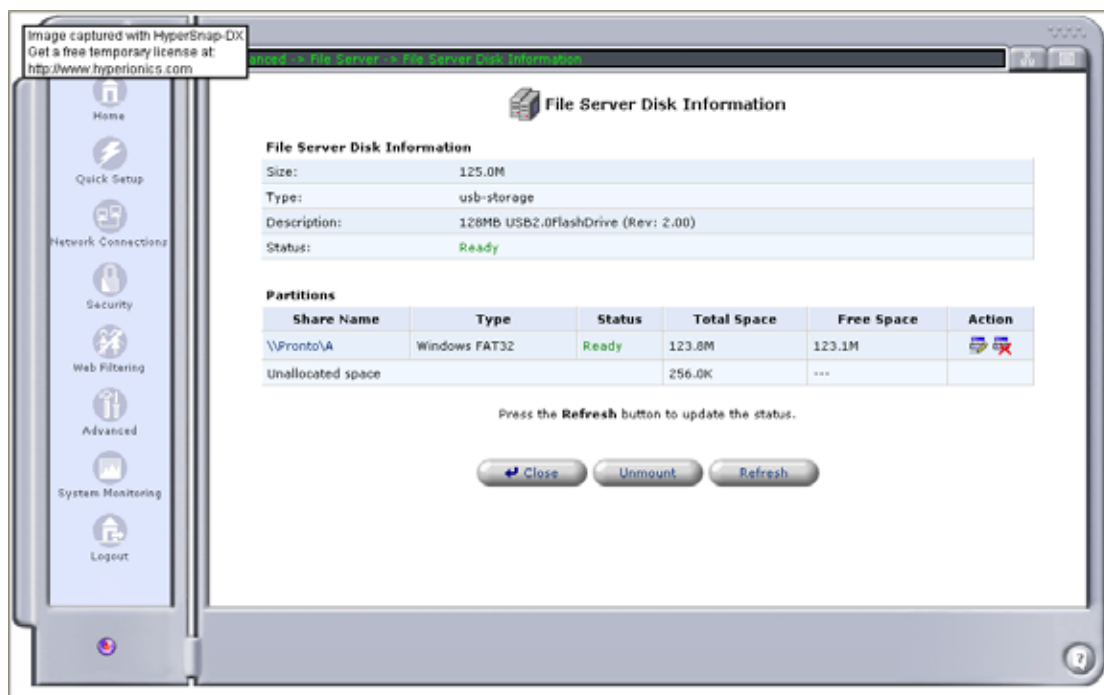
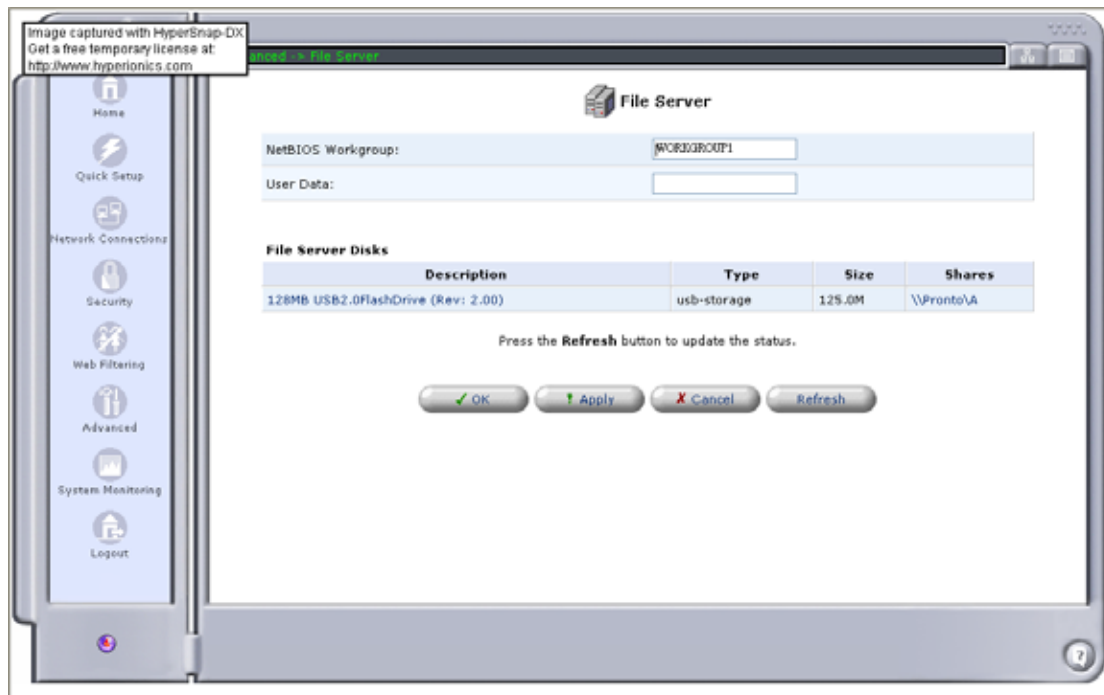




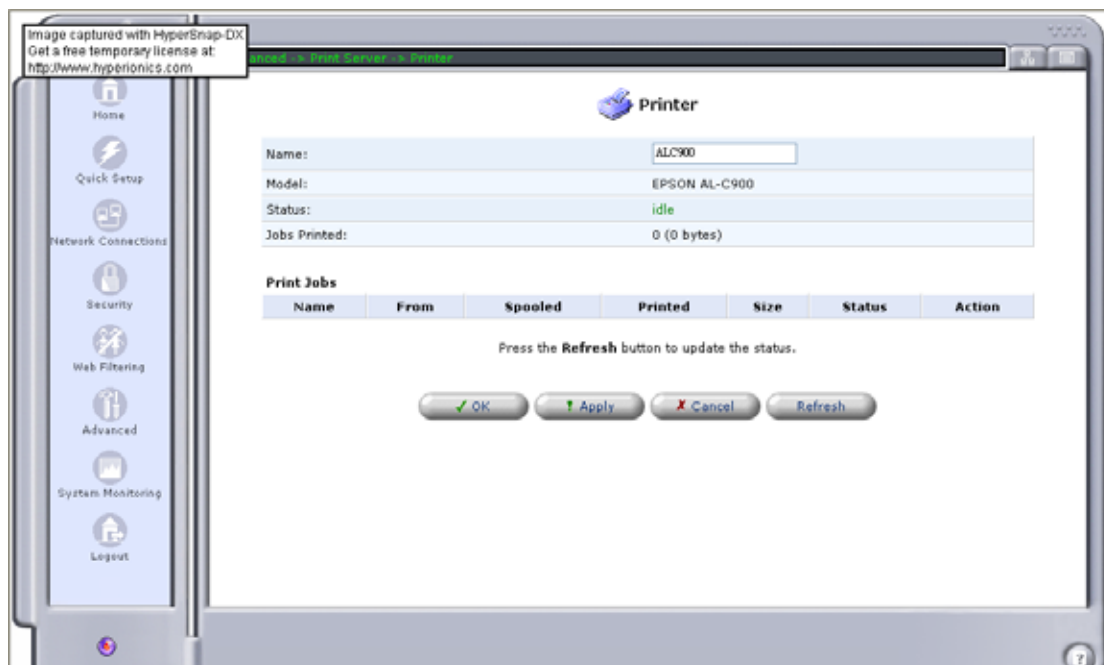
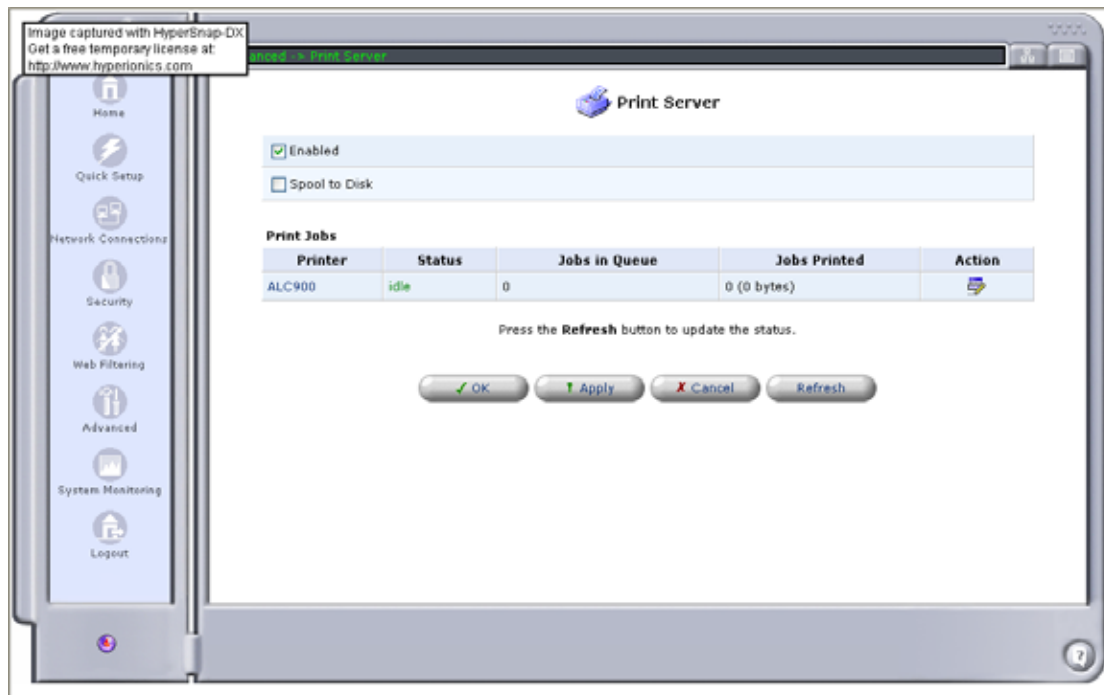
Remote Administration



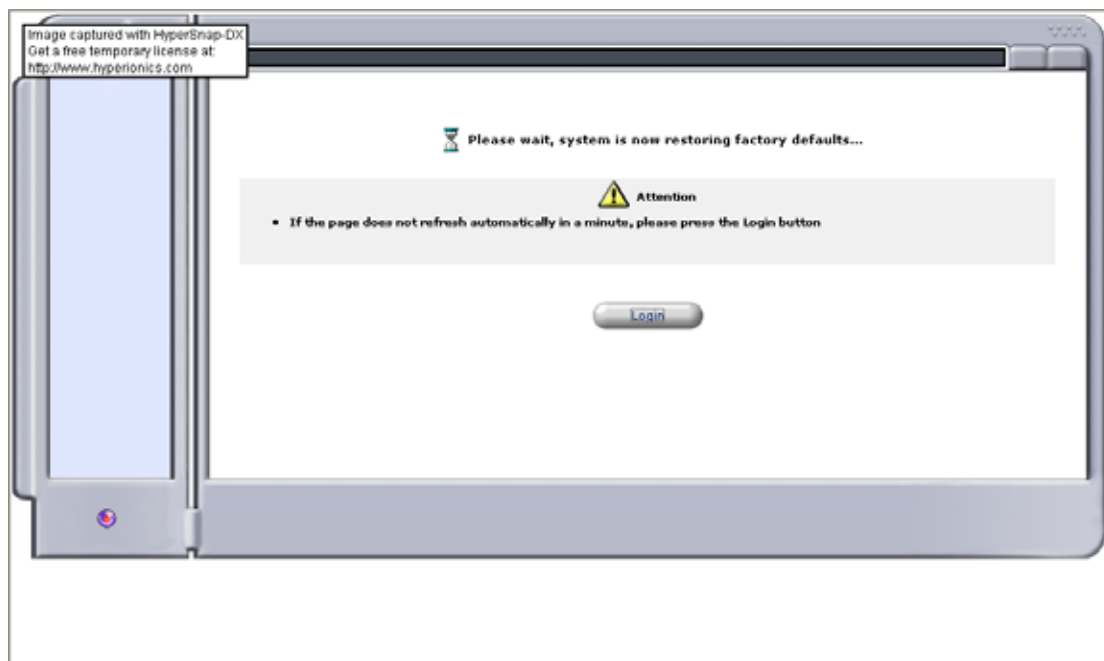
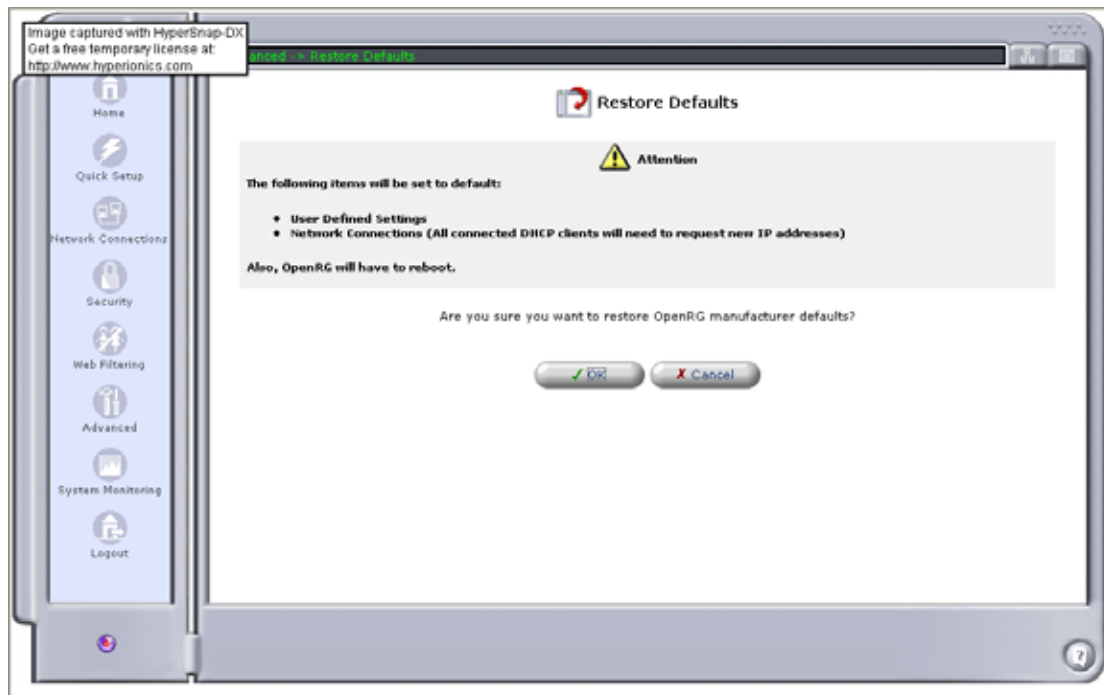
File server



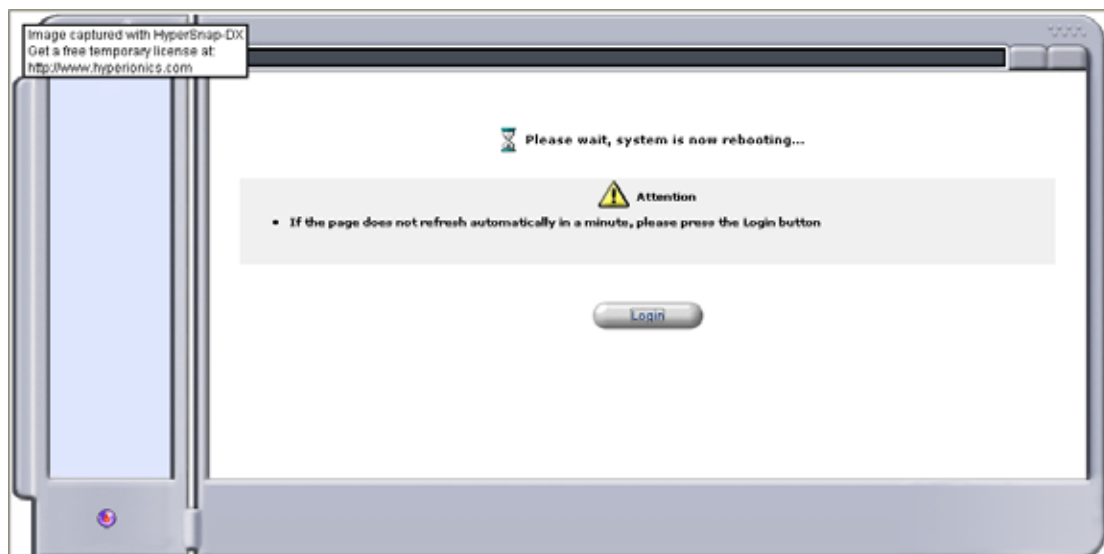
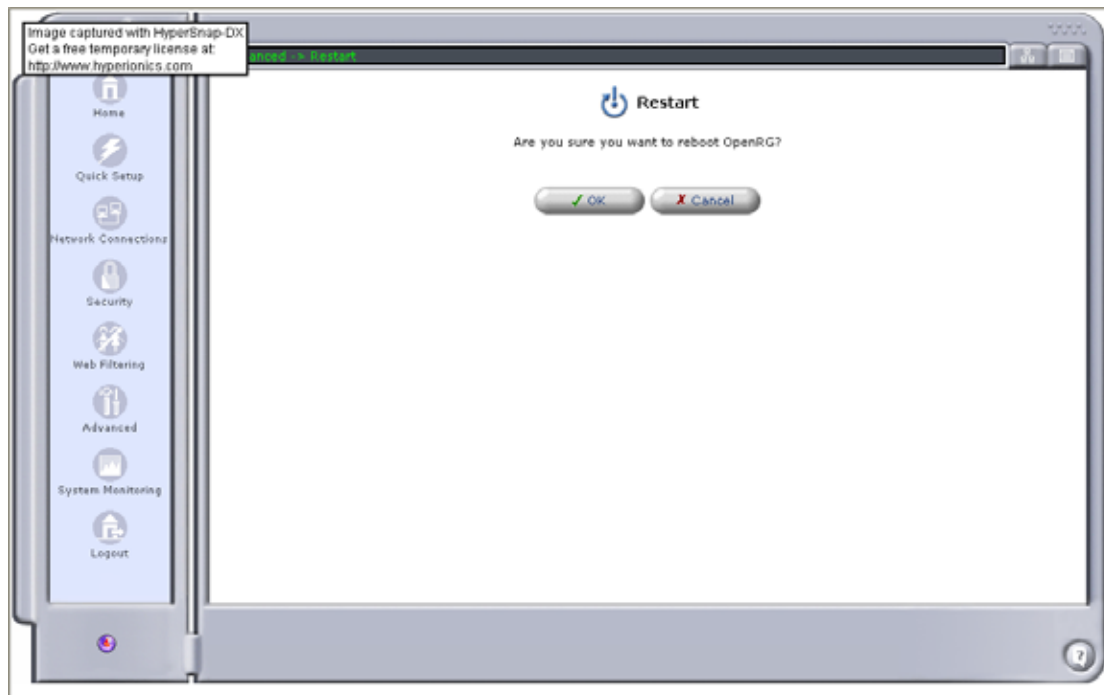
Printer server



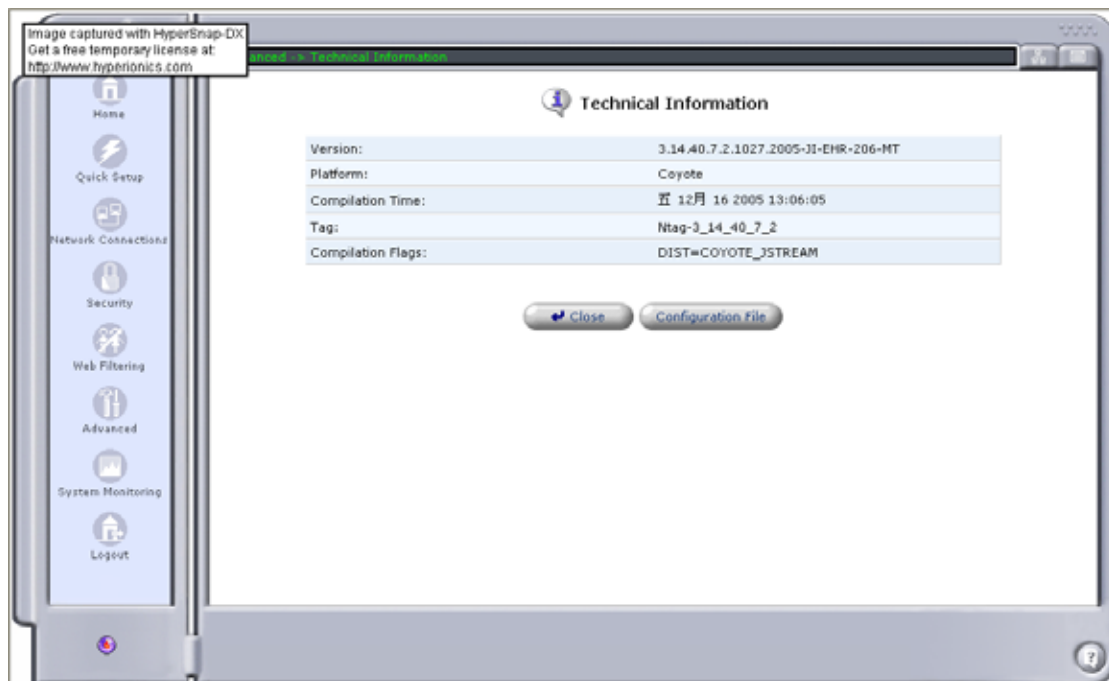
Restore defaults



Restart



Technical information



3-7. SYSTEM Monitoring ITEM

Image captured with HyperSnap-DX
Get a free temporary license at:
<http://www.hyperionics.com>

System Monitoring

Connections Traffic System Log System

Name	WAN Ethernet	LAN Ethernet	WAN PPPoE	Bridge
Device Name	ixp1	ixp0	ppp0	br0
Status	Connected (No IP Address Assigned)	Connected (No IP Address Assigned)	Disconnected	Connected
Network	WAN	LAN	WAN	LAN
Underlying Device			WAN Ethernet	LAN Ethernet
Connection Type	Ethernet	Ethernet	PPPoE	Bridge
MAC Address	00:11:a4:ff:f1:0e	00:11:a4:ff:f1:0b		00:11:a4:ff:f1:0a
IP Address				192.168.0.253
Subnet Mask				255.255.255.0
IP Address Distribution	Disabled	Disabled		DHCP Server
Service Name				
User Name			1234	
Received Packets	0	66	0	68
Sent Packets	32	434	0	434
Time Span	00:06:08	00:06:08	00:06:08	00:06:08

Close Automatic Refresh Off Refresh

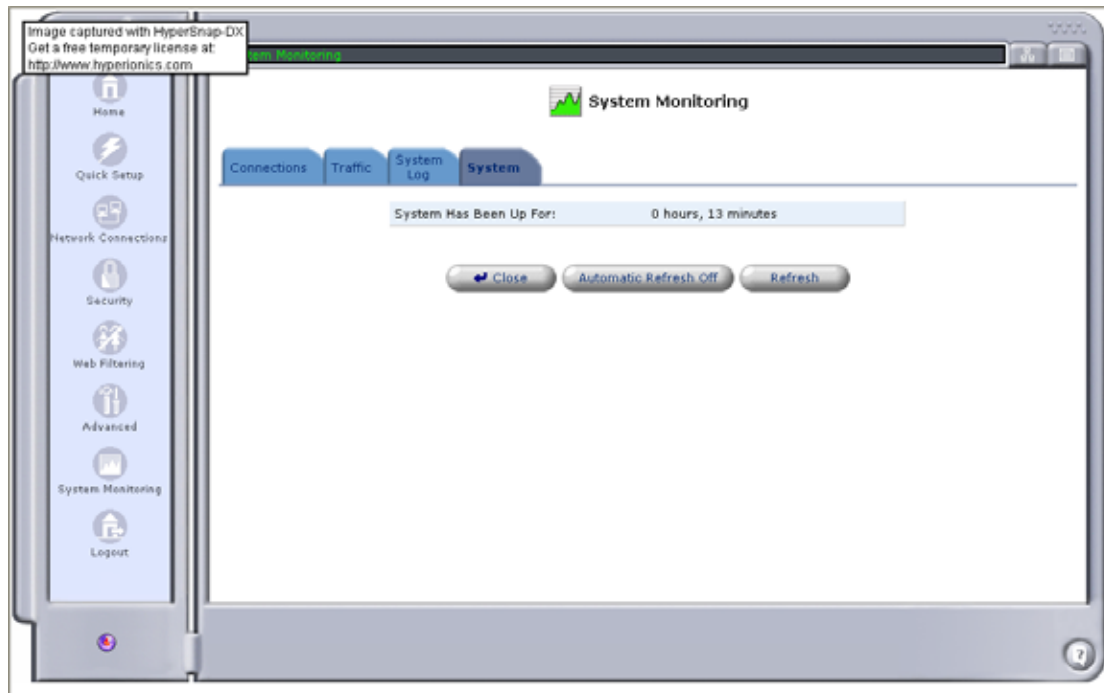
Image captured with HyperSnap-DX
Get a free temporary license at:
<http://www.hyperionics.com>

System Monitoring

Connections Traffic System Log System

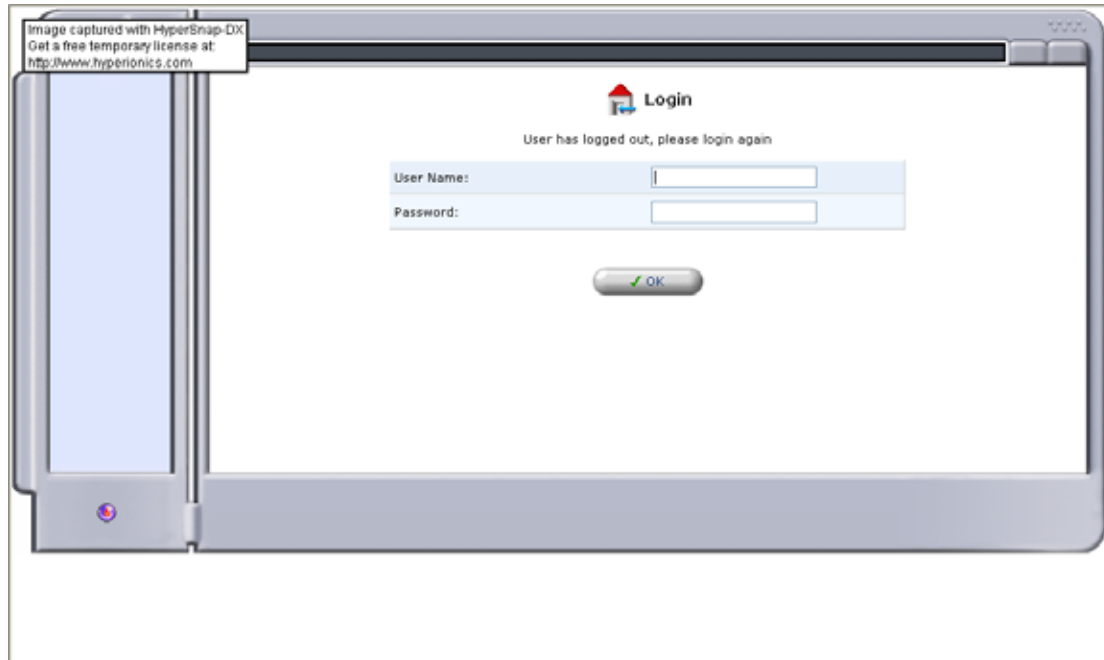
Name	WAN Ethernet	LAN Ethernet	WAN PPPoE	Bridge
Device Name	ixp1	ixp0	ppp0	br0
Status	Connected (No IP Address Assigned)	Connected (No IP Address Assigned)	Disconnected	Connected
Network	WAN	LAN	WAN	LAN
Underlying Device			WAN Ethernet	LAN Ethernet
Connection Type	Ethernet	Ethernet	PPPoE	Bridge
IP Address				192.168.0.253
Received Packets	0	103	0	105
Sent Packets	40	517	0	517
Received Bytes	0	12407	0	12716
Sent Bytes	2400	216170	0	214264
Receive Errors	0	0	0	0
Receive Drops	0	0	0	0
Time Span	00:07:12	00:07:12	00:07:12	00:07:12

Close Automatic Refresh Off Refresh



3-8. Logout ITEM

If you press item Logout, you will be logout directly. And the window will show that.



Warning notice:

Our Products are followed CE and FCC regulation by Laws or requirement in rules by local country Government.
Please use this product in normal condition.

AVOID water or liquid and other (unmoral vapor, solid something) in or into or on product.

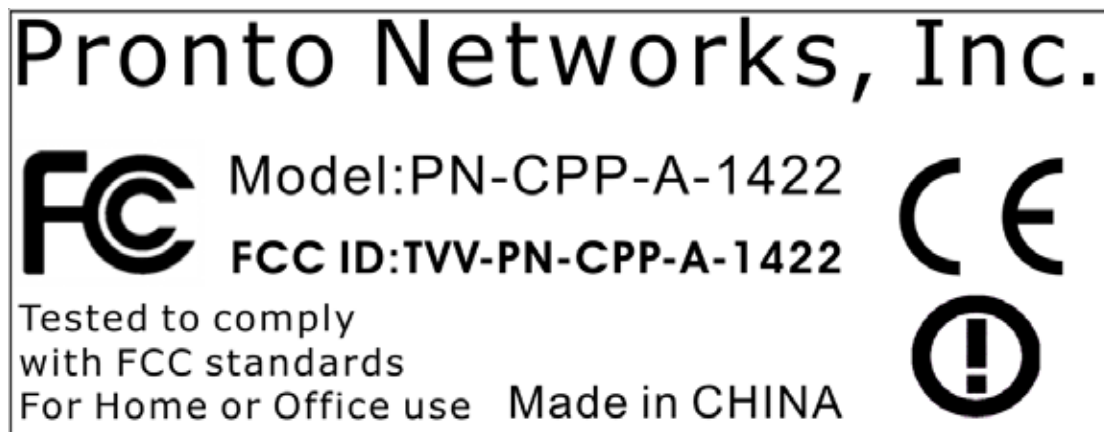
AVOID steam into product.

Be careful Product where the place is. Considering that to keep off “Fire accident”, especially the Power Adapter.

Keep product in adequately ventilated condition in operating.

Tested to comply with FCC standards.

For Home or Office use.



FCC Caution

1. The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. FCC RF Radiation Exposure Statement: The equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.
3. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
4. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

FCC statement in User's Manual (for class B)

"Federal Communications Commission (FCC) Statement

This Equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.**
- Increase the separation between the equipment and receiver.**
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.**
- Consult the dealer or an experienced radio/TV technician for help.**