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# Feature Summary

The Video Border Proxy (VBP) Series features intelligent, all-in-one networking solutions for enterprises and service providers. These solutions reduce costs by simplifying the deployment, management and security of converged voice, video and data networks. The following table lists the important functions provided by each model of the VBP Series:

<table>
<thead>
<tr>
<th>Function</th>
<th>200 EW</th>
<th>4350 and 4350EW</th>
<th>5300-E</th>
<th>5300-S &amp; ST</th>
<th>6400-E</th>
<th>6400-S &amp; ST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolves NAT/firewall traversal problems by providing an application layer gateway (ALG) that supports voice and H.323 protocols</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Protects the enterprise LAN using a stateful packet inspection (SPI) firewall for both H.323 and data traffic</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Protects the enterprise LAN using a stateful packet inspection (SPI) firewall for H.323 traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application aware firewall dynamically provisions and closes UDP ports used for H.323 calls</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Provides NAT and PAT for data that hides enterprise LAN topology</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provides NAT and PAT for H.323 that hides enterprise LAN topology</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Provides integrated tools to facilitate problem isolation</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Uses a simple web based GUI for configuration</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Site-to-site networking using IPSec: 3DES, SHA-1</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performs static IP routing</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Supports logging to external syslog servers</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Function</td>
<td>200 EW</td>
<td>4350 and 4350EW</td>
<td>5300-E</td>
<td>5300-S &amp; ST</td>
<td>6400-E</td>
<td>6400-S &amp; ST</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------</td>
<td>-----------------</td>
<td>--------</td>
<td>-------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Provides a DHCP server for enterprise PCs and video devices</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Supports Access Proxy – requires H.460 traversal &quot;ST&quot; - S systems will need to be upgraded</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Provides H.460-based traversal support (1)</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Supports up to 1 Mbps of H.323 traffic - or up to 35 Mbps data traffic</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 3 Mbps of H.323 traffic - or up to line rate for data traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 10 Mbps of H.323 traffic - or up to line rate for data traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 25 Mbps of H.323 traffic - or up to line rate for data traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 25 Mbps of H.323 traffic (2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 85 Mbps of H.323 traffic - or up to line rate for data traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 200 Mbps of H.323 traffic (2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 85 Mbps of H.323 traffic (2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports up to 200 Mbps of H.323 traffic (2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports T1 and Ethernet WAN types</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports Ethernet WAN types</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supports WAN protocols, DHCP, ADSL-PPPoE, Static IP</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Feature</td>
<td>Model 1</td>
<td>Model 2</td>
<td>Model 3</td>
<td>Model 4</td>
<td>Model 5</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Supports WAN protocols, DHCP, Static IP</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Supports up to 16 VLAN’s</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

1. ST models only
2. ST models do not support data NAT related features
System Configuration

You can configure the Video Border Proxy (VBP) series appliance to support a wide range of network services and enable or disable specific services based on the requirements of your network.

This chapter explains how to configure the VBP series appliance to function in your IP network. You will configure the Ethernet interfaces, network addresses, DNS settings, default gateway, SNMP settings, DHCP services, firewall settings, and change the administrative password.
Configuring VBP-E Network Settings

Note: Ask your ISP to assign an IP address for the VBP series appliance, an IP address for the gateway, and a preferred and secondary IP address for the DNS server.

Configure WAN settings

1. Choose **Network** from the Configuration Menu.
2. Select the method to use to obtain an Internet connection.
3. When you select a connection method, the page displays the appropriate settings in the WAN Interface Settings area.
   - ADSL-PPPoE—Enter the user name and password assigned by the network provider, and indicate whether to monitor the connection using keepalive ping messages.
   - DHCP—No additional configuration required.
   - Static IP Address—Enter the IP address and subnet mask.
   - T1—Enter the IP address and subnet mask. Click the underlined T1 link to open the T1 Configuration page and set additional T1 parameters.
4. Click **Submit**. A message indicates that service will be temporarily interrupted.
5. Click **OK** to confirm.

Configure WAN ADSL-PPPoE

ADSL-PPPoE **(1)**

Select to display these options. When selected the WAN Ethernet port will perform a PPP negotiation to obtain an IP address, this IP will be assigned to the ppp0 interface viewable in the "Network Information page" a link to this page is provided. The default gateway and DNS servers are also sent to the system in the DHCP reply.

**User Name** **(2)**

Enter user name your ISP has assigned to your DSL account.

**Password** **(3)**

Enter password for your user name your ISP has assigned to your DSL account.
Keepalive Ping (4)
Selected by default to send an LCP-echo request, this is called a link control protocol “ping” not to be confused with ICMP based ping. The PPP LCP “ping” interval is every 60 seconds; if 3 request are not responded to (180 seconds) the system will re-establish the PPP connection. When this happens you may receive a different IP address. For this reason it is recommended to setup a “Dynamic DNS” account, this allows remote locations to enter a DNS name to dial your location. (see the Dynamic DNS page under “System”) see RFC 1661 for PPP related information.

Primary DNS Server (5)
Entering static DNS information for a dynamic WAN type will override what is received during PPP negotiation

Secondary DNS Server (6)
Entering static DNS information for a dynamic WAN type will override what is received during PPP negotiation

Configure WAN DHCP

DHCP (1)
Select to choose this option. When selected the WAN Ethernet port will perform a DHCP negotiation to obtain and IP address, this IP will be assigned to the eth1 interface viewable in the “Network Information page” a link to this page is provided. The default gateway and DNS servers are also sent to the system in the DHCP reply.

Primary DNS Server (2)
Entering static DNS information for a dynamic WAN type will override what is received during DHCP negotiation

Secondary DNS Server (3)
Entering static DNS information for a dynamic WAN type will override what is received during DHCP negotiation
Configure WAN Static IP Address

Static IP Address (1)
Select to display these options

IP Address (2)
Enter IPv4 IP address

Subnet Mask (3)
Enter subnet mask as appropriate, default gateway must be in this subnet

Default Gateway (4)
Enter IP address of the upstream (WAN) router

Primary DNS Server (5)
Enter primary DNS server IP

Secondary DNS Server (6)
Enter Secondary DNS server IP

Note: The VBP WAN interface must be assigned a publicly routable IP address. Assigning a RFC1918 address to the WAN interface is not supported
Configuring VBP-ST Network Settings

Configure Subscriber and Provider settings

1. Choose **Network** from the Configuration Menu.
2. Configure all parameters indicated, double check that you have the correct IP’s for the interfaces as defined
3. Click **Submit**
4. Click **OK** to confirm.

Subscriber Interface Settings

**IP Address (1)**
Enter the IPv4 IP address, while this interface is call “Subscriber” its commonly placed on the Internet or WAN side of the network. The default IP address is 192.168.1.1 while this IP is associated to the LAN, it is used by default on the Subscriber interface. The reason for this is for configuring the system for the first time for documentation procedures of attaching your PC to “port 1” to reach 192.168.1.1, when you reconfigure the Public IP on the Subscriber interface, and the firewall is enabled, you will place this interface on the public network.

**Subnet Mask (2)**
Enter subnet mask as appropriate, default gateway must be in this subnet.

**Default Gateway (6)**
Enter IP address of the upstream (WAN) router

**Primary DNS Server (7)**
Enter primary DNS server IP

**Secondary DNS Server (8)**
Enter Secondary DNS server IP
Provider Interface Settings

Static IP Address (3)
Select to display these options, while DHCP is an option on the Provider interface, it is not commonly used due to the nature of H.323, and the dependencies that other H.323 network equipment have on the Provider or LAN network. There are typically multiple devices that require entering this IP statically as part of installing and configuring these other H.323 devices, e.g. gatekeeper, MCU, other routers that provide route entries to the VBP-ST. It is highly recommended that you do not use DHCP on the Provider interface.

IP Address (4)
Enter IPv4 IP address, while this interface is called “Provider” in most deployments this interface will be placed in the private or LAN side of the network.

Subnet Mask (5)
Enter subnet mask as appropriate, when creating “Route” entries the gateways for the route entry must be within this subnet.
Configuring LAN Settings

This section describes how to set up LAN parameters with and without VLANs. The VLAN configuration feature allows you to connect the appliance to an Ethernet switch that has been configured to use VLANs. VBP-S and ST platforms do not support VLAN's

**Note:** The VBP appliance is shipped with LAN IP address 192.168.1.1 and subnet mask 255.255.255.0

**Configure LAN network settings without VLANs**

1. Choose **Network** from the Configuration Menu.
2. The LAN Interface Settings area of the Network page shows the LAN IP address (192.168.1.1) and subnet mask (255.255.255.0).
3. Clear the Enable VLANs checkbox.
4. Click **Submit**.
   A message indicates that service will be interrupted while the new interface is added.
5. Click **OK** to confirm.

**Configure LAN network settings with VLANs**

1. Choose **Network** from the Configuration Menu.
2. Select **Enable VLANs**.
3. Click **Submit**.
   A message indicates that service will be interrupted while the new interface is added.
4. Click **OK** to confirm.
5. Click **VLAN Settings** to open the VLAN page.
6. Configure settings as appropriate for your VBP model.

**Configuring VLANs**

The VBP series appliance supports tagged and untagged VLANs. As specified in the IEEE 802.1q standard, tagged VLANs incorporate the VLAN ID and priority in the packet header. Untagged VLAN packets do not include the VLAN ID or priority.

Most VBP series appliances (200EW, 4300T, 4350, 4350EW and the 5300/6400 series) provide support for multiple tagged VLANs. The 5300-E and 6400-E series each support a single untagged VLAN; while the 200EW, 4300T, 4350, 4350EW support up to four untagged VLANs. VBP-S and ST platforms do not support VLAN's

All VBP-E series appliances support up to 16 VLANS.
Set up VLANs on the 4350

1. Choose System > VLAN Configuration from the Configuration Menu.
2. Choose 802.1 or 802.1q from the LAN Port Membership pull-down list. Click Modify. If 802.1 is selected, radio buttons are presented to permit selection of a single VLAN. If 802.1q is selected, checkboxes are presented to permit selection of multiple tagged VLANs.
3. To add and configure a new VLAN, enter the new VLAN ID, IP address, and network mask. Click Add. A new VLAN entry is added to the VLAN configuration. The mode of the physical port determines the rules for VLAN assignment:
   a. 802.1 mode: Assign the port to a single VLAN.
   b. 802.1q mode: Assign the port to multiple VLANs
4. Repeat steps 3 for each VLAN you wish to create.

Set up VLANs on the 5300-E and 6400-E series

1. Choose System > VLAN Configuration.
2. The screen displays the IP address and subnet mask of the default untagged VLAN. The LAN Ethernet port on the 5300 and 6400 can have both a single untagged and multiple tagged VLANs. Each new VLAN that you add will be tagged only, the untagged VLAN is represented as “eth0”, if changes to this VLAN are necessary go to the “Network” page and modify the “LAN Interface Settings”.
3. To add a tagged VLAN, enter the VLAN ID, IP address, and network mask, and click Submit. A message indicates that service will be interrupted while the new interface is added.
4. Click OK to confirm.
5. Repeat steps 3 for each VLAN you want to create.

Delete a VLAN

1. Choose System > VLAN Configuration from the Configuration Menu.
2. Click the “trash can” icon to the right of the VLAN entry. It is not necessary to click Submit after deleting a VLAN.

Configuring Ethernet Interface Link Settings

You can modify the Ethernet interface link settings for the appliance, since "Auto-negotiate" interoperability can be problematic for real time protocols, it is recommended to statically configure both VBP Ethernet ports and the switch ports the VBP’s interfaces are connected to.

Depending on the WAN link it may be necessary to adjust the WAN MTU size, this issue is typically seen on connections under T1 rates or, DSL links and that depends on the DSL devices ability to set the MTU or MSS size.
Note: Take care when adjusting the Ethernet link rate. The device may become unreachable if an incompatible rate is set.

1. Choose System > Set Link.
2. Select a rate for each Ethernet link, or choose Auto-negotiate.
3. Click Submit.
4. Click OK to confirm.

SNMP Overview

The VBP series appliance can be managed remotely by an SNMP network management system such as HP Openview. SNMPv1, v2, and v3 and the following MIBS are supported:

- MIB-II (RFC 1213)
- IF-MIB (RFC 2863)
- SNMP MIB-V2 (RFC 3418)
- TCP-MIB (RFC 4022)
- IP-MIB (RFC 2011)
- UDP-MIB (RFC 4113)
- SNMP-VIEW-BASED-ACM-MIB (RFC 3415)
- SNMP-MPD-MIB (RFC 3412)
- SNMP-USER-BASED-SM-MIB (RFC 3414)
- SNMP-FRAMEWORK-MIB (RFC 3411)

All MIB variables are read only. The SNMP MIB-V2 variables sysContact, sysLocation and sysName can be set through the web GUI.

The web GUI supports the configuration of multiple SNMP v1 and SNMP v2 trap destinations. The traps are sent to each of the configured destination using the appropriate protocol version and community string. SNMPv3 supports only one trap destination.

The VBP series appliance sends the following traps:

- coldStart
- authenticationFailure
- linkup
- linkDown
Configure SNMP

1. Choose **System > Services Configuration**.
2. To use SNMPv1 or SNMPv2, select the Enable SNMPv1 checkbox. By default, the agent-address field in SNMPv1 traps is set to the address of the interface that is used to send the trap. You can assign a custom IP address by entering a value in the SNMPv1 Trap Agent IP Address field.
3. To use SNMPv3, check the Enable SNMPv3 checkbox. Enter the user name, passphrase, security method, trap context, and destination trap IP address. The following security methods are supported:
   4. None: No authentication and no Privacy
   5. Auth(MD5): Authentication using MD5
4. Click **Submit**.
   A message indicates that service will be temporarily interrupted.
5. Click **OK** to confirm.

The figure below displays the VBP configuration for the SNMP Network setup:

![SNMP Configuration Example](image)

Figure 1. SNMP Configuration Example
Disable SNMP

1. Choose System > Services Configuration.
2. Clear the Enable SNMPv1 or Enable SNMPv3 checkbox.
A message indicates that service will be temporarily interrupted.
3. Click OK to confirm.

Delete an SNMP trap

1. Choose System > Services Configuration.
2. Click the “trash can” icon for the trap.
3. Click Delete.

Configuring DHCP Services

You can configure DHCP services with and without VLANs on all E series appliances. You can also relay DHCP requests to an external DHCP server or use the DHCP server included in the VBP series appliance.

DHCP Relay

When you enable DHCP relay and point to a valid DHCP server, you determine that all DHCP requests will be forwarded to that server. Local DHCP and DHCP Relay are mutually exclusive. That is, turning on DHCP Relay automatically turns off local DHCP, and turning on DHCP automatically turns off DHCP Relay.

As you configure the functions featured on the page, review the following list:

Enable DHCP Relay
Select this checkbox to enable DHCP Relay.

DHCP Relay IP Address
Enter the IP address of the DHCP server where the system will forward traffic.

1. Choose DHCP Relay from the Configuration Menu.
2. Check Enable HDCP Relay
3. Enter the DHCP Relay IPv4 IP Address
4. Click Submit.
A message indicates that service will be temporarily interrupted.
5. Click OK to confirm.
DHCP Server

DHCP is a protocol that enables PCs and workstations to get temporary or permanent IP addresses (out of a pool) from centrally administered servers. All VBP E series appliances can act as a DHCP server, assigning IP addresses to devices in the network. You can configure blocks of IP addresses, default gateway, DNS servers, and other parameters that can be served to requesting devices.

Table 1 lists the DHCP options supported by the system’s DHCP Server.

DHCP on your system does not have to be enabled if a DHCP server exists elsewhere in your company network. It can be disabled. When you have enabled the DHCP server, you can turn it on or off using the Enable DHCP Server box without having to change other settings.

The DHCP IP Address Ranges table shows the dynamic addresses to use for the LAN devices. Enter individual DHCP IP addresses or a range. Assign static IP addresses for any common-access devices, such as printers or fax machines.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Subnet Mask - LAN Netmask of the VBP Network page</td>
</tr>
<tr>
<td>2</td>
<td>Time Offset</td>
</tr>
<tr>
<td>3</td>
<td>Router - LAN IP of the VBP Network page</td>
</tr>
<tr>
<td>6</td>
<td>DNS Server - DNS IP, Network page</td>
</tr>
<tr>
<td>42</td>
<td>NTP Servers</td>
</tr>
<tr>
<td>51</td>
<td>IP address lease time - Lease duration in seconds, DHCP page</td>
</tr>
<tr>
<td>53</td>
<td>DHCP Message Type - Set by DHCP server</td>
</tr>
<tr>
<td>54</td>
<td>Server Identifier - LAN IP of the VBP</td>
</tr>
<tr>
<td>66</td>
<td>FTP Server name</td>
</tr>
<tr>
<td>67</td>
<td>Boot file name</td>
</tr>
<tr>
<td>129</td>
<td>Call Server IP Address - VLAN ID Discovery</td>
</tr>
<tr>
<td>150</td>
<td>Phone Image TFTP Server IP - LAN IP of the VBP, Network Page</td>
</tr>
<tr>
<td>151</td>
<td>MGCP Control Server IP - LAN IP of the VBP, Network Page</td>
</tr>
<tr>
<td>159</td>
<td>Allows the user to enter a text string in the form of a FQDN. It can be used to point phones to the domain name of a TFTP server using HTTP.</td>
</tr>
<tr>
<td>160</td>
<td>Allows the user to enter a text string in the form of a FQDN. It can be used to point phones to the domain name of a TFTP server using HTTPS.</td>
</tr>
</tbody>
</table>
Configuring DHCP Server

Configuring DHCP Server on the VBP appliance includes enabling the server and configuring the DHCP IP Address range to be used by LAN devices. Use the following procedure to configure DHCP.

Configure DHCP
Choose DHCP Server to open the DHCP Server page.
As you configure the functions featured on the page, review the following list:

DHCP IP Address Ranges Table (1)
Shows the dynamic addresses to use for the LAN devices. Enter individual DHCP IP addresses or a range. To configure an address range, select the appropriate values and click Add. To delete an address, Click the trash can icon. When adding a new range you must click submit to apply the new range to the DHCP server.

VLAN (9) see next page for reference
Select the VLAN served by the DHCP server.

Enable DHCP Server (2)
Select this checkbox to enable the DHCP server.

Subnet Mask (3)
Subnet Mask address for the DHCP pool. This mask is configured from the LAN subnet mask in the Network page.

Lease Duration (Days) (4)
Enter the number of days you want to lease the DHCP service. This is the amount of time a DHCP service will remain connected without lapse. The value can be 1 day minimum and 30 days maximum. Note: when the DHCP lease has expired and the client requests a new IP, it is common for the system to assign the same IP to that system MAC address, if 2 clients make a DHCP request at the same time the lease expires, it is "possible" the system will not assign the same IP.

Time Offset, +/- hours (option 2) (5) (optional)
Set the time offset in hours from UTC (Universal time Code) for your local location.
NTP Server Address (option 42) (6) (optional)
Set the Network Time Protocol (NTP) address that is served out by DHCP. This field can have a IP address or DNS name of a valid NTP server. Note: if a DNS name is entered in this field the system will perform a DNS A record lookup and use the IP address returned from this lookup to respond to the DNS request from the client as option 42, if the systems DNS server’s configured on the Network page are unresponsive, the DHCP response will be delayed.

WINS Address (option 44) (7) (optional)
Enter the IPv4 IP address of your WINS server. The Windows Internal Naming Service (WINS) is a service that keeps a database of computer name-to-IP address mappings so that computer names used in Windows environments can be mapped to IP addresses.

TFTP/FTP Server Name (option 66) (optional)
Set the TFTP/FTP server name that is served out by DHCP. By default, this option is the same as the TFTP server on the ALG page.

VLAN ID Discovery (option 129) (optional)
Set the VLAN ID that devices will acquire after rebooting.

From the Network page (8)
This area is for information only, the DNS IP’s shown and the Default Gateway shown will be sent to the client in the DHCP reply.

Configuring DHCP With VLANs
This section describes using the DHCP Server capability on the VBP series appliance with configured VLANs. The VBP series appliance supports a maximum of 16 VLANs, all of which could be associated with the DHCP Server. The following are default VLAN IDs used on the VBP appliance:

- VLAN ID 1 (formerly 2730)-- used for management interface (VBP 5300 and 6400 appliances only)
- VLAN ID 500 -- used for video
- VLAN ID 600 -- used for data

Note: To use DHCP with VLANs, the VLAN capability must be enabled and VLANs configured.

Once VLAN capability is enabled and VLANs configured, use the following procedure.

1. Select the VLAN to be used from the drop down list.
2. Check Enable DHCP Server.
3. Add DHCP IP Address Ranges (Scope). In the DHCP IP Address Range table input the starting and ending IP address, then click Add.
4. Click Submit, when adding an extra IP Address Range to this server you must click submit to apply the new range.
DHCP Leases
The DHCP Leases page displays view-only information about clients that are currently leasing a DHCP address.

View DHCP lease information
Choose DHCP Server > DHCP Leases.

Hostname
Name of the client that is currently using this DHCP address.

IP Address
IP address of the client.

MAC Address
MAC address of the client.

Expires
Date and time that the DHCP address expires.

Delete
Select the client you wish to delete and click “Delete”

<table>
<thead>
<tr>
<th>Hostname</th>
<th>IP Address</th>
<th>Mac Address</th>
<th>Expires</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdx8207470891DFP1</td>
<td>192.168.1.62</td>
<td>00:e0:db:08:91:df</td>
<td>2009/10/02 19:56:30</td>
</tr>
<tr>
<td>SIP000BBEE3950D</td>
<td>192.168.1.69</td>
<td>00:0b:be:e3:95:0d</td>
<td>2009/10/01 21:42:52</td>
</tr>
<tr>
<td>MikeRDellaptop</td>
<td>192.168.1.61</td>
<td>00:15:c5:6a:03:0e</td>
<td>2009/09/15 22:06:00</td>
</tr>
<tr>
<td>SIP000BBEE3950D</td>
<td>192.168.1.69</td>
<td>00:0b:be:e3:95:0d</td>
<td>2009/10/07 16:49:42</td>
</tr>
<tr>
<td>SIP000BBEE3950D</td>
<td>192.168.1.69</td>
<td>00:0b:be:e3:95:0d</td>
<td>2009/10/07 16:50:41</td>
</tr>
</tbody>
</table>
Configuring DNS for ANNEX O support

ANNEX O [http://www.itu.int/rec/T-REC-H.323/en](http://www.itu.int/rec/T-REC-H.323/en) is a recommendation within the H.323 standard to define a means in which endpoints and border elements standardize on a common dial plan. ANNEX O is also referenced as URI or URL dialing in the form of John.smith@example.com or user@host format.

The user portion of this format will be the H.323 endpoints E.164 and or H.323-ID. When the endpoint registers to the gatekeeper with these aliases the endpoint can be called with either as the user portion. The host portion can be a legal numeric IP address or a fully qualified domain name (FQDN) a company has registered, in this explanation we will reference example.com and discuss the DNS infrastructure and configurations needed. Using a FQDN for H.323 services will require specific SRV and A records to be created on the DNS sever.

If you choose to standardize on ANNEX O as your dial plan DNS records will be to needed to simplify the method in which remote locations call into your enterprise that could have a single VBP or multiple VBPs installed at the border. Outbound calls from the VBP to remote domains or enterprises will depend on what the user dialed and how that location has deployed there H.323 solution and domain records.

Discussed in this section is a simplified explanation of DNS SRV records and how to configure them for your domain for incoming calls. When users on the enterprise call outbound the VBP will perform SRV and A record queries as described for the H.323 endpoint as both use a similar but different DNS application client to perform the request.

SRV records also provide a method to prioritize which VBP receives incoming calls, or with the SRV priority field set to an equal value a round robin method could be supported to distribute the load throughout the enterprise. Using a round robin approach will depend on how the calling H.323 DNS client supports the usage of the priority and weighting fields, some H.323 endpoints may not support this feature correctly.

You will need to configure the following on your DNS server

- SRV service records – Service records specify the A record or FQDN of the VBP
- A Records – Defines the IPv4 address of the VBP

SRV record format as defined by [http://www.ietf.org/rfc/rfc2782.txt](http://www.ietf.org/rfc/rfc2782.txt). Configuring your DNS settings are for services to your VBP for remote locations to reach your enterprise. The method in which most inbound connections will be made will be using the _h323cs service lookup to support an adhoc call using the John.smith@example.com format. Some VBP deployments may require gatekeeper neighboring to support a non ANNEX O dial plan such as dialing the destination alias E.164 e.g. 8315551234 and require a _h323ls service type.

The proto field should be set to the service respectively e.g. _h323cs is TCP proto and _h323ls is UDP proto

<table>
<thead>
<tr>
<th>Service service records - Service records specify the A record or FQDN of the VBP</th>
<th>A Records - Defines the IPv4 address of the VBP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service: The symbolic name of the service e.g. _h323cs or _h323ls – this field is case sensitive</td>
<td></td>
</tr>
<tr>
<td>Proto: The protocol type e.g. _tcp or _udp – this field is case sensitive</td>
<td></td>
</tr>
</tbody>
</table>

The _Service._Proto.Name TTL Class SRV Priority Weight Port Target

- Service: The symbolic name of the service e.g. _h323cs or _h323ls – this field is case sensitive
- Proto: The protocol type e.g. _tcp or _udp – this field is case sensitive

---

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• TTL: Standard DNS time to live field
• Class: Standard DNS class field (this is always IN)
• Priority: Refers to the priority of this target host, a lower value receives a higher priority
• Weight: The weight field specifies a relative weight for entries with the same priority
• Port: The port of this target host of this service
• Target: The domain name of the target host, there must be a A record as this name

A record format as defined by http://www.ietf.org/rfc/rfc1034.txt Configuring your DNS server A record type allows you to map a name to a IPv4 address. Each VBP installed on the network will have a unique IPv4 WAN address assigned and the same applies for the DNS A record name configured. Example;

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbp1.example.com</td>
<td>IN A</td>
<td>12.48.270.1</td>
</tr>
<tr>
<td>vbp2.example.com</td>
<td>IN A</td>
<td>12.48.280.1</td>
</tr>
</tbody>
</table>

DNS servers can be different in configuring the SRV or A record parameters, please consult with your IT staff or DNS provider in configuring the records required for your specific VBP deployment. In the diagram below the enterprise VBP deployment has installed 2 VBP systems in different locations on the WAN network, the reasons for this could be for network redundancy or to distribute the incoming calls between the 2 VBP’s. For the example DNS records we will assume a redundant VBP model is desired.

Create DNS A records for both VBP’s on your DNS server as shown above, then create the SRV records to related the A records. Example;

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Data</th>
<th>TTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>_h323cs._tcp.example.com</td>
<td>IN SRV</td>
<td>0 50 1720 vbp1.example.com</td>
<td>1 day</td>
</tr>
<tr>
<td>_h323cs._tcp.example.com</td>
<td>IN SRV</td>
<td>1 50 1720 vbp2.example.com</td>
<td>1 day</td>
</tr>
</tbody>
</table>

You will need to configure SRV and A record entries for all the VBP’s installed on the network as they relate to the _h323cs service for example.com.

In the above SRV example vbp1.example.com is set for a priority of 0, weight 50, port 1720 (default for call setup) and vbp2 is set for priority 1, weight 50, port 1720. The calling endpoint would send the call SETUP to vbp1 unless vbp1 has become unresponsive to the request, when the call to vbp1 times out, the calling endpoint will use the next lower priority to forward the call to, in this example the call will go to vbp2.

The calling endpoint will query the DNS server for an SRV record first, if there is no such record found the H.323 endpoint will perform an A record query, if there is no such record found the H.323 endpoint will fail the call and the user will need to dial the destination by the IPv4 address.

An important item to note is, example.com is the destination domain, this domain will usually have different services configured, HTTP, Email etc. Web browsers and email clients will query the DNS server for their service type, H.323 endpoints and border elements are another configured service type to the domain.
Using the SRV and A record examples above, the following diagram shows an example of a H.323 endpoint dialing `john.smith@example.com`. The H.323 endpoint will perform a SRV query on example.com to the DNS server address configured in the endpoint's network parameters. The DNS server will reply back with a DNS SRV query response with `vbp1.example.com` and `vbp2.example.com`. The endpoint will now perform a DNS A record query for `vbp1.example.com` and `vbp2.example.com`. The DNS server will reply back with a DNS A record response with `12.48.270.1` and `12.48.280.1`. The endpoint will now send a call SETUP to `12.48.270.1` with a destination alias of `john.smith`. If `12.48.270.1` is unavailable, the endpoint will timeout the session and create a new call SETUP to `12.48.280.1`
Diagnose your DNS settings

Adding or changing DNS records can take 24 hours to propagate out internet based DNS servers, if there are users that cannot reach your VBP it may simply be the DNS server they are using have not been updated yet.

You can perform a simple request from your computer by opening a command prompt and typing

```
nslookup -q=srv _h323cs._tcp.example.com
```

```
C:\Documents and Settings\Jane Smith>nslookup -q=srv _h323cs._tcp.example.com
Server:  vnsc-bak.sys.gtei.net
Address:  4.2.2.2

Non-authoritative answer:
_h323cs._tcp.example.com         SRV service location:
    priority    = 1
    weight      = 50
    port        = 1720
    svr hostname = vbp2.example.com
_h323cs._tcp.example.com         SRV service location:
    priority    = 0
    weight      = 50
    port        = 1720
    svr hostname = vbp1.example.com
```

Now perform a ping to the hostname for both entries

```
C:\Documents and Settings\Jane Smith>ping vbp1.example.com
```

```
Pinging vbp1.example.com [12.48.270.1] with 32 bytes of data:

   Reply from 12.48.270.1: bytes=32 time=94ms TTL=49
   Reply from 12.48.270.1: bytes=32 time=95ms TTL=49
   Reply from 12.48.270.1: bytes=32 time=93ms TTL=49
   Reply from 12.48.270.1: bytes=32 time=107ms TTL=49

Ping statistics for 12.48.270.1:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
   Approximate round trip times in milli-seconds:
      Minimum = 93ms, Maximum = 107ms, Average = 97ms
```
Firewall rules for securing the network

VBP Firewall Basics

The VBP system deploys a Linux iptables firewall, and as a converged system, this firewall is controlled by internal applications dynamically. The H.323 ALG application uses iptables dynamically; as H.323 calls are being proxied and modified at Layer 5, the firewall ports for TCP H.245 messages are dynamically opened. This H.245 TCP connection is used by the endpoints to send media related parameters, what codecs can be used for audio and video, how many channels will be used, what ports both endpoints intend to send/receive RTP on, etc. During this negotiation the VBP NAT/PAT’s this information as messages pass through the system, since the VBP provides the NAT (network address translation) PAT (port address translation) function, the VBP will know what UDP ports and IP’s to allow to incoming connections.

This process happens dynamically, there is nothing to configure on the Firewall page to setup the system. The below methods are mainly for call control, as soon as the call control is allowed the system will allow the RTP media ports dynamically. TCP Port 1720 is used by H.323 devices as the call control port and more important is the presence of the TCP port 1720 connection; if this connection is closed by any device in the path, the endpoints will disconnect the session and the VBP will shut down access to the UDP media ports dynamically. During normal call control when a user hangs up the system, there are normal disconnect messages that happen at Layer 5 when a system wishes to disconnect, the end result after these Layer 5 messages have terminated normally is both endpoints will close the TCP port 1720 connection causing all devices between the endpoints to remove their NAT/PAT contracts.
Configure the VBP-E Whitelist/Blacklist

1. Select -> VoIP ALG
2. Select -> H.323
3. Select -> Whitelist/Blacklist
4. Click **Whitelist** (1) to deny all H.323 incoming calls by default and accept the listed addresses.
5. Click **Blacklist** (2) to accept all H.323 incoming calls by default and deny the listed addresses.
6. Select Commit

When the system comes back up you will now have the ability to add IPv4 addresses.

7. Enter the IPv4 **Address** (3) and click **Add** (4)
8. The system will warn you this action will cause active calls to be interrupted.

Note: This feature is designed to allow or deny TCP port 1720 on the WAN or Subscriber interface. This feature is not designed to block outbound access from the LAN or Provider interface.
VBP-E or VBP-S and ST blocking management ports

It may be necessary to block un-encrypted methods of managing the VBP for security reasons. By default the VBP-E system accepts management port connections on the LAN interface.

VBP-E management ports

- Port 80 – HTTP
- Port 443 – HTTPS
- Port 22 – SSH
- Port 23 – Telnet
- Port 161 – SNMP

You can define rules to block LAN side access to these ports.

**CAUTION:** If you plan to manage the system with HTTPS, you must configure a certificate in the “HTTPS Certificate” page before the system will accept HTTPS requests. You should test an HTTPS connection to the system before you enter the rule that will DROP port 80 HTTP requests.

To block HTTP

```
iptables -I INPUT -i eth0+ -p tcp --dport 80 -j DROP
```

To block Telnet

```
iptables -I INPUT -i eth0+ -p tcp --dport 23 -j DROP
```

To block SNMP

```
iptables -I INPUT -i eth0+ -p tcp --dport 161 -j DROP
```

Most security teams will allow HTTPS and SSH as both protocols are SSL encoded
By default the system allows ICMP ping to the WAN/LAN interfaces

To block ICMP on the LAN interface

`iptables -I INPUT 1 -i eth0+ -p icmp -j DROP`

To block ICMP on the WAN interface

`iptables -I INPUT 1 -i eth1+ -p icmp -j DROP`

To block ICMP on both interfaces

`iptables -I INPUT 1 -p icmp -j DROP`

**Trusted Management Addresses**

Trusted Management Addresses are configured to control access to management functions on a VBP-E to a given IP address or subnet. Enter the appropriate information in Trusted Management Addresses. The logic for Trusted Management Addresses is easy to follow: By entering one or more IP addresses or subnets into this field, the VBP-E Series will create ACCEPT rules for the Management protocol defined in the Basic WAN Firewall Settings area (HTTP/HTTPS/Telnet/etc.) for the IP addresses entered, and drop rules for all other IP addresses.

1. Decide which IP/subnets will be allowed access
2. Decide which management type will be allowed
3. Select the Management type in Basic Firewall Settings area
4. Enter the relevant IP address information in Trusted Management Addresses section
5. Click - > Submit

**Trusted Management Addresses:**

Apply basic settings configuration only to the following addresses:

Address can be host IP or network/mask, e.g. 10.10.10.1 or 10.10.0.0/24. To delete an entry, highlight and delete it.
VBP-S or ST management ports

- Port 80 – HTTP
- Port 443 – HTTPS
- Port 22 – SSH
- Port 23 – Telnet
- Port 161 – SNMP

VBP-S or ST systems have a different firewall concept, the VBP-S or ST is traditionally placed on the Enterprise security boundary. The VBP-S or ST could be placed in a Service Provider model which would have public IP’s on both interfaces, this is the reason the system uses the term Provider/Subscriber instead of WAN/LAN. With this in mind, unlike the Firewall page in the VBP-E, which only blocks management port access from the WAN side, the VBP-S or ST applies the allow/deny rules by checking or un-checking the desired management access to both Provider/Subscriber interfaces. By un-checking HTTP access, the system will create rules to block port 80 request on both interfaces.

The below rules are provided for both interfaces, as you may want to allow HTTP on the Provider side and block HTTP on the Subscriber side, in this case you will have HTTP checked on the Firewall page and then insert the rule to block port 80 HTTP on the Subscriber interface.

CAUTION: If you plan to manage the system with HTTPS, you must configure a certificate in the “HTTPS Certificate” page before the system will accept HTTPS requests. If you are enabling the Access Proxy, you will need to re-map HTTPS to an alternate ports, Access Proxy requires the use of port 443.

To block HTTP on the Subscriber Interface

```
iptables -I INPUT -i eth0+ -p tcp --dport 80 -j DROP
```

To block Telnet on the Subscriber Interface

```
iptables -I INPUT -i eth0+ -p tcp --dport 23 -j DROP
```

To block SNMP on the Subscriber Interface

```
iptables -I INPUT -i eth0+ -p tcp --dport 161 -j DROP
```
To block HTTP on the Provider Interface

```bash
iptables -I INPUT -i eth1+ -p tcp --dport 80 -j DROP
```

To block Telnet on the Provider Interface

```bash
iptables -I INPUT -i eth0+ -p tcp --dport 23 -j DROP
```

To block SNMP on the Provider Interface

```bash
iptables -I INPUT -i eth0+ -p tcp --dport 161 -j DROP
```

Most security teams will allow HTTPS and SSH as both protocols are SSL encoded

By default the system allows ICMP ping to the WAN/LAN interfaces

To block ICMP on the Subscriber interface

```bash
iptables -I INPUT 1 -i eth0+ -p icmp -j DROP
```

To block ICMP on the Provider interface

```bash
iptables -I INPUT 1 -i eth1+ -p icmp -j DROP
```

To block ICMP on both interfaces

```bash
iptables -I INPUT 1 -p icmp -j DROP
```
CERT Advisory CA-2004-01

When performing a security scan of the VBP system, the scan results may indicate a vulnerability for this CERT advisory. Most port scanning application detect the presence of the well known H.323 ports, UDP 1719 and TCP 1720 and flag this as a concern to be addressed. Below are the details of the CERT advisory and the version of the H.323 stack the VBP uses.

The VBP uses a Linux kernel “Linux 2.4.24-uc0”

The following link provides the concerns for the CERT advisory CA-2004-01

http://www.cert.org/advisories/CA-2004-01.html

At the following link, you will see:

http://www.voxgratia.org/docs/faq.html#1_10

"The NISSC announced on 13 January 2004 that they had discovered vulnerabilities in several implementations of the H.323 protocol. This announcement was also released by CERT as Advisory CA-2004-01.

All releases of PWLib after v1.6.0 contain fixes for the vulnerabilities demonstrated by the NISCC test suite. This includes the Janus and Pandora baseline releases and all subsequent stable and development code releases."

In the release notes for version 5.1.0 you will find the following statement

“Updated the H.323 stack to the Pandora release (version numbers: pwlib 1.7.5, openh323 1.14.4). This version of the stack has numerous fixes, most importantly the security issues discovered in the ASN.1 encoder/decoder have been fixed.”

The key to these statements is “All releases of PWLib after v1.6.0 contain the fixes” for this advisory the current Polycom version is "Pandora release (version numbers: pwlib 1.7.5, openh323 1.14.4”

The above concerns were addressed in VBP version 5.1.0

The current firmware version of VBP is 9.1.5.1
Implementing Polycom VBP with a Third-Party Firewall

This section describes an issue that exists when certain application protocols such as H.323 are used when communicating across a NAT, or third-party firewall. It is common for third-party firewalls to cause issues with advanced H.323 features such as AES-encrypted calls, People+Content or H.239 dual-stream calls, and routed-mode gatekeeper services. This section describes the issues and how you can implement VBP so that H.323 communications take place successfully.

Describing the Issue Between H.323 Communications and NAT

H.323 endpoints exchange data during call setup to determine how and where they will communicate. These messages are transmitted as segments in TCP sessions for Call Setup (for H.225 messages) and Call Control (for H.245 messages). The packets contain the IP address and port number of the given endpoint. This ensures, for example, that each endpoint knows the unique Layer 3 address to send media to, and the port number the endpoint is requesting the far site to use. For example, for an H.245 Open Logical Channel (OLC) message, the receiving endpoint will 'open UDP port 3235 to receive audio.' The sending endpoint will then formulate the audio packets to have the destination port specified in the packet (for example, 3235). (Note that there are several other types of H.245 messages, and that an OLC message may contain additional parameters.)

NAT and H.323 environments typically have issues with the transmission of one-way video and/or audio. The endpoint behind the NAT is unable to see the far site, even though the far site is able to see/hear the endpoint behind the NAT. This occurs because the NAT device lacks the application intelligence to handle the H.323 protocol. The NAT device cannot open the proper Layer 5 messages, read the information, alter the IP address and port number in the packets, or open the specified ports. In certain situations, the device may allow calls to connect (for example, when an endpoint behind the NAT dials a public IP endpoint).

Resolving the Issue Without VBP

In some cases, you can resolve the issues that exist in NAT/H.323 environments by using a 1-1 NAT or an H.323-compliant firewall. However, both these scenarios have issues, as discussed below.

Using a 1-1 NAT

You may be able to configure an endpoint to operate with a 1-1 NAT. This involves configuring the endpoint so that it knows what the public IP address is, and setting an option to restrict the TCP and UDP ports that the endpoint can use (the ‘Fixed Ports’ option). Then, you can configure a 1-1NAT on the firewall to map the private IP address to the public IP address, and restrict the available ports to the ports the endpoint requires. This works well for smaller implementations, and those without advanced H.323 infrastructures (for example, a gatekeeper).
The issues with the above scenario include:

- The inability of one endpoint behind a firewall to correctly communicate with another endpoint behind the same firewall. Usually, this is because one endpoint that has been configured for NAT has dialed a subnet other than its own. In this case, the endpoint doesn’t know whether to use the private public or private IP address in the H.225/H.245 message.

  Most endpoints will try to determine if a call should use the public or private IP address. However, since there are many possible LAN configuration scenarios, simplified logic (as described next) is often used:

  - If the call is not to an endpoint on the same subnet as me, I will use the public IP address assigned to me.
  - If I have a private IP assigned to me and the call is to another private IP address, I will use the private IP in the H.225 and H.245 message. Otherwise, I will use the public IP address.

- The difficulty of using the scenario for a LAN that consists of both private and public IP address space.

- The availability of public IP addresses. Since each endpoint requires its own 1-1 NAT, many endpoints can quickly use up a company’s available public IP addresses.

- Security risks. The LAN endpoint sends packets to the far-site’s public IP address, and requires the firewall to allow packets from a public IP address to enter the LAN. This is a security risk, since the firewall must allow packets to leave and enter the network. If H.323 communication is limited to a small number of public endpoints, the firewall can be configured to allow only communications with those addresses. In today’s climate, with H.323 use growing quickly, it could be a large burden on the firewall administrator.

**Using an H.323-Compliant Firewall**

Some firewall vendors have supplication intelligence built in to their devices that understand the H.323 protocol and allow the endpoint to communicate across the NAT. Polycom refers to these firewalls as ‘H.323-compliant’ NAT devices. An example of one such device is the Cisco PIX using H323fixup. In general, these devices require a 1-1 NAT for each LAN endpoint, and for the H.323 service to be enabled. In most cases, the endpoint is not configured with any NAT settings. The device must manage both the Layer 3 NAT as well as the IP address and port information contained in the packet’s data portion. This alleviates the LAN-LAN dialing issue described above, since the endpoint does not have any public IP information and cannot incorrectly use it.

Using a firewall that is H.323 compliant has security risks. For more information on the security risks, see the preceding section.

**Resolving the Issue with VBP**

You can resolve the NAT issue introduced when using application protocols such as H.323 by installing the VBP on the LAN and WAN border of the network, and performing a secure firewall proxy for H.323 communications. This design requires a publicly routable, non-NAT’ed IP address to be assigned to the VBP’s WAN interface to perform IP and port modifications of the various H.323 messaging packets that must be exchanged for successful communications. VBP is designed as a security device with direct exposure to Internet traffic through the use of an integrated stateful packet inspection iptables firewall. Some security policies may require all traffic to traverse a third-party data security device.
Polycom VBP works by proxying H.323 communication, using sophisticated Application Layer Gateway (ALG) software to manage the process. This method allows many LAN endpoints to communicate with the Internet using a single public IP address. The ALG maps the data flows for the LAN to WAN calls, with the LAN side seeing only the VBP’s LAN IP address, and the WAN side seeing only the VBP’s WAN IP address. Since the VBP has the routable IP address on the WAN interface, it can properly communicate with Internet endpoints, using this public IP in H.225/H.245 messages. For a single LAN to WAN call using a VBP, there are two calls: one from the LAN endpoint to the VBP’s LAN IP, and another from the VBP’s WAN IP to the public endpoint. The ALG manages the process of exchanging data and media, and proxies the information from one network to the other.

**Note:** You cannot NAT a VBP. It is the Layer 3 NAT that causes the H.323-NAT issue the VBP resolves. If you NAT a VBP interface, you will have the same issue you had before you implemented a VBP, just relevant to fewer IP addresses.

### Implementing a VBP with a Third-Party Firewall

How you implement a VBP with a third-party firewall depends on demilitarized zone (DMZ) availability and whether the DMZ uses a public or private IP space.

**Note:** Before you implement a VBP, make sure that it is required. If the third-party firewall already supports the necessary functions for successful communications, and all parties are satisfied with the current security of the configuration, you do not require a VBP.

**Important:** Regardless of the method you use to implement a VBP, the firewall should not run any H.323 helper services, such as Cisco’s H323fixup service. The VBP handles all communication itself, and any attempts to use other services may create an issue.

### Implementing a DMZ with a Public IP Space

If the DMZ has a public IP space, there is an available public IP address within the firewall’s DMZ. Assign the VBP WAN port to this address, and assign the VBP LAN port to either the enterprise LAN itself, or to another DMZ with a private IP that is routable to the enterprise LAN.

You need to create firewall rules for the VBP’s public address that allow certain ports and protocols for the specific VBP model in use. These ports and protocols are listed in the tables in the *Required Ports* section, below. There is a large port range because the VBP can proxy many H.323 calls concurrently. You can optionally restrict communication to the VBP’s public address using the firewall rule-set, choosing to restrict it to only known and trusted public IP addresses (as long as the required ports and protocols are available). The ports are open on the firewall, but are only open on the VBP when in use. The ALG dynamically opens and closes ports on both interfaces on call setup/teardown, greatly enhancing security. *(Note: TCP1720 is required for H.323 call setup and will always be listening on both VBP interfaces running ALG services.)* This meets most security policies as all traffic from the Internet passes through the trusted third-party security device before communicating with the VBP.

You can attach the VBP’s LAN interface to the LAN, or route it to the LAN through another DMZ. For a list of ports that are required for the LAN interface, refer to Table 3 in the *Required Ports* section, below. As long as these ports are available to LAN-side H.323 devices requiring communication to the Internet, there should be no issues.

**Note:** The VBP’s LAN interface needs to communicate with two types of hosts:
• Any H.323 device in the communication path, including endpoints, gatekeepers, and MCUs.
• The PC/server acting as the management host.

When the LAN interface is in a private IP DMZ, you can write the firewall rule-set to restrict the number of hosts the VBP can communicate with to only those devices. This enhances security. You can also do this by using an ACL on a router on the VBP’s LAN side.

**Implementing a DMZ with a Private IP Space**

If the DMZ has private IP space, install the VBP so that its WAN interface is attached outside of the firewall, with a public IP address assigned, while the LAN interface is in the DMZ. You can control access to the WAN port using either ACLs on the upstream router, or the built-in netfilter package on the VBP itself. You can easily configure the VBP to drop any incoming non-H.323 packet (by disabling LAN NAT), as well as accept H.323 packets from only known sources.

You can route the VBP’s LAN interface to the enterprise LAN by using the firewall’s DMZ and the rule-set outlined in the above guidelines. Again, this is generally sufficient for security policies, since all communications passes through the trusted third-party security device.

Installing the VBP on a public DMZ port to the WAN or Subscriber interfaces must allow the following ports unmodified to the VBP. The VBP itself is the application firewall for H.323 traffic, and with no calls in progress, the VBP will only be listening on TCP port 1720 for incoming calls. The VBP will provide dynamic H.323 application firewall rules to open and close the associated H.225, H.245 and UDP media ports for each call that successfully passes the TCP port 1720 signaling phase. The VBP will embed the public IP assigned to the WAN or Subscriber interface at Layer 5 to the called or calling endpoint. The VBP will also embed the ports below at Layer 5 as they pertain to the H.323 protocol process for H.225 call setup, H.245 media negotiation, and UDP media handling to and from the calling and called endpoints.

**Important:** For public Internet connectivity, the VBP E or VBP ST series models must have a publicly routable non-NAT'ed IP address assigned to the WAN or Subscriber-side interface.

A firewall must be configured to allow inbound and outbound H.323 protocols to the VBP, as well as other protocols used by the H.323 devices (such as SNTP) and to manage the VBP (such as SSH, HTTP, HTTPS, Telnet).

Since the VBP is a firewall proxy, all H.323 packets will have a source or destination IP address that is the VBP’s Subscriber (VBP-S or ST) or WAN (VBP-E) IP address. You can use this to help set up the appropriate firewall rules.

VBP RTP media ports will always be even numbered (for example, 16386, 16388). Odd numbered ports will be used for RTCP (for example, 16387, 16389). The port ranges will be used in a circular hunt from lowest to highest per platform. The VBP 5300 E-10 and E-25 models do not have a reduced port number that equals the bandwidth model. Therefore, a single port range is used for both models.

Using the VBP in a firewall DMZ configuration, the following protocols are required: RAS, Q.931 (H.225), H.245, and RTP, as specified per platform.
Required Ports

This section contains tables that define the ports that are required to implement a VBP with a third-party firewall. Table 1 defines the ports that the VBP could use, depending on the deployment scenario. Tables 2 to 8 list the ports and directional relationship you need to know to configure a DMZ port filtering rules set in various deployment scenarios.
## Table 1

<table>
<thead>
<tr>
<th>Service</th>
<th>Protocol</th>
<th>Port(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In all cases</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FTP</td>
<td>TCP</td>
<td>21 (optional)</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>80 (optional for management)</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP</td>
<td>445 (optional for management, this port is adjustable in the “HTTPS Certificate” page)</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP</td>
<td>443 (Access Proxy)</td>
</tr>
<tr>
<td>XMPP</td>
<td>TCP</td>
<td>5222 (Access Proxy)</td>
</tr>
<tr>
<td>LDAP</td>
<td>TCP</td>
<td>389 (Access Proxy)</td>
</tr>
<tr>
<td>RTP</td>
<td>UDP</td>
<td>16386 - 17286 (200EW,4300T,4350,4350EW)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16386 - 25386 (5300-E/ST10 and E/ST25)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16386 - 34386 (6400-E/ST and E/ST 85)</td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP</td>
<td>161 (optional for management)</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>22 (optional for management)</td>
</tr>
<tr>
<td>Telnet</td>
<td>TCP</td>
<td>23 (optional for management)</td>
</tr>
<tr>
<td>TFTP</td>
<td>UDP</td>
<td>69 (optional)</td>
</tr>
<tr>
<td>SNTP</td>
<td>TCP</td>
<td>123 (optional)</td>
</tr>
<tr>
<td><strong>H.323 Endpoints</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q.931 (H.225)</td>
<td>TCP</td>
<td>1720</td>
</tr>
<tr>
<td>RAS</td>
<td>UDP</td>
<td>1719</td>
</tr>
<tr>
<td>H.245</td>
<td>TCP</td>
<td>14085 - 15084</td>
</tr>
</tbody>
</table>
**VBP-E DMZ required ports to and from the WAN interface**

Table 2 shows the ports required for DMZ port filtering policies applied to the VBP-E WAN interface IP.

### VBP-E H.323 Endpoints Specific

#### Inbound from the Internet to VBP-E WAN Interface IP

<table>
<thead>
<tr>
<th>Internet SRC IP</th>
<th>Internet SRC Port</th>
<th>VBP DST IP</th>
<th>Proto</th>
<th>VBP DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP – H.225</td>
<td>1720</td>
</tr>
<tr>
<td>Any</td>
<td>1024 - 65535</td>
<td>VBP WAN IP</td>
<td>TCP – H.245</td>
<td>14085 - 15084 (contiguous range)</td>
</tr>
<tr>
<td>Any</td>
<td>1024 - 65535</td>
<td>VBP WAN IP</td>
<td>UDP - RTP</td>
<td>16386 - 17286 (200EW,4300,4350,4350EW) (contiguous range)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16386 - 25386 (5300-E/S10 and E/S25) (contiguous range)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16386 - 34386 (6400-E and S85) (contiguous range)</td>
</tr>
</tbody>
</table>

#### Outbound to the Internet from VBP-E WAN Interface IP

<table>
<thead>
<tr>
<th>VBP SRC IP</th>
<th>VBP SRC Port</th>
<th>Internet DST IP</th>
<th>Proto</th>
<th>Internet DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBP WAN IP</td>
<td>1720</td>
<td>Any</td>
<td>TCP – H.225</td>
<td>1024 – 65535 (Typically H.323 endpoints will use the well known H.225 port 1720)</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>14085-15084</td>
<td>Any</td>
<td>TCP – H.245</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>16386-17286 or 16386-25386 or 16386-34386</td>
<td>Any</td>
<td>UDP - RTP</td>
<td>1024 – 65535 (note: if the DST endpoint can support a limited port range, set to the endpoints DST media range. It is recommended to verify the solution before applying a granular policy on the DMZ firewall)</td>
</tr>
</tbody>
</table>
VBP-E DMZ required ports inbound to the LAN interface

Table 3 shows the ports required for DMZ port filtering policies applied from the LAN H.323 endpoint to the VBP LAN interface IP. Depending on the mode the VBP is configured in, UDP port 1719 will only be required when using the Embedded or Wan Side gatekeeper modes.

Depending on the H.323 endpoints being supported by the VBP there may be configuration options to limit the TCP H.245 and UDP RTP port ranges. Check with each manufactures endpoint to verify these ports before applying a granular policy to the DMZ firewall.

Table 3

<table>
<thead>
<tr>
<th>VBP-E H.323 Endpoints Specific</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inbound from the LAN H.323 endpoint to VBP LAN Interface IP</strong></td>
</tr>
<tr>
<td><strong>LAN SRC IP</strong></td>
</tr>
<tr>
<td>Any</td>
</tr>
<tr>
<td>Any</td>
</tr>
<tr>
<td>Any</td>
</tr>
<tr>
<td>Any</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
VBP-E DMZ required ports outbound from the LAN interface

Table 4 shows the ports required for DMZ port filtering policies applied from the VBP LAN interface IP to the LAN H.323 endpoint. Depending on the mode the VBP is configured in, UDP port 1719 will only be required when using the Embedded or Wan Side gatekeeper modes.

Depending on the H.323 endpoints being supported by the VBP there may be configuration options to limit the TCP H.245 and UDP RTP port ranges. Check with each manufactures endpoint to verify these ports before applying a granular policy to the DMZ firewall.

Table 4

<table>
<thead>
<tr>
<th>VBP SRC IP</th>
<th>VBP SRC Port</th>
<th>LAN DST IP</th>
<th>Proto</th>
<th>LAN DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBP LAN IP</td>
<td>1719</td>
<td>Any</td>
<td>UDP - RAS</td>
<td>1719</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(needed if the Embedded gatekeeper is enabled)</td>
<td></td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>1720</td>
<td>Any</td>
<td>TCP – H.225</td>
<td>1720</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>14085 - 15084</td>
<td>Any</td>
<td>TCP – H.245</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(can be limited depending on the endpoint)</td>
<td></td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>16386-17286</td>
<td>Any</td>
<td>UDP – RTP</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td></td>
<td>or 16386-25386 or 16386-34386</td>
<td></td>
<td>(can be limited depending on the endpoint)</td>
<td></td>
</tr>
</tbody>
</table>
VBP-ST DMZ required ports inbound from the Internet to the VBP (H.460 support)

In the scenario of a H.460-capable endpoint at a remote location that is registering to the Subscriber interface of a VBP-ST Series for far end NAT traversal using the H.460 protocol, the H.460-capable endpoint must be able to communicate to the Subscriber interface over the defined destination (DST) ports in table 5:

Please ensure that if there is a firewall between the H.460-capable endpoint and the Subscriber interface, the endpoint can communicate over these ports and protocols. Also, note that H.460 as a standard assumes that there is not an "H.323-helper" style service running on the firewall protecting the H.460 endpoint; if there is such a service running on the firewall, please disable it.

Table 6 will describe the reverse port orientation.

Table 5

<table>
<thead>
<tr>
<th>Internet SRC IP</th>
<th>Internet SRC Port</th>
<th>VBP DST IP</th>
<th>Proto</th>
<th>VBP DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>1024 – 65535</td>
<td>VBP WAN IP</td>
<td>UDP - RAS</td>
<td>1719</td>
</tr>
<tr>
<td>Any</td>
<td>1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP – H.225</td>
<td>1720</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(alternate port may be configured in the H.323 page, port 1720 is the default)</td>
</tr>
<tr>
<td>Any</td>
<td>1024 - 65535</td>
<td>VBP WAN IP</td>
<td>TCP – H.245</td>
<td>14085 - 15084</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(contiguous range)</td>
</tr>
<tr>
<td>Any</td>
<td>1024 - 65535</td>
<td>VBP WAN IP</td>
<td>UDP - RTP</td>
<td>16386 - 25386</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(5300-E/ST10 and E/ST25) (contiguous range)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16386 - 34386</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(6400-E and ST85) (contiguous range)</td>
</tr>
</tbody>
</table>
VBP-ST DMZ required ports outbound from the VBP to the Internet (H.460 support)

Deploying the H.460 protocol for far end NAT traversal will make predicting the source port the NAT router will use almost impossible as these NAT routers could use any port to PAT (Port Address Translation) or source the request from. For this reason it is not recommended to apply a granular port policy for the destination ports regardless if the endpoint supports a limited UDP RTP port range.

Table 6

VBP-ST H.323 with H.460 support

<table>
<thead>
<tr>
<th>VBP SRC IP</th>
<th>VBP SRC Port</th>
<th>Internet DST IP</th>
<th>Proto</th>
<th>Internet DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBP WAN IP</td>
<td>1719</td>
<td>Any</td>
<td>UDP – RAS</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>1720</td>
<td>Any</td>
<td>TCP – H.225</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>14085 - 15084</td>
<td>Any</td>
<td>TCP – H.245</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>16386-25386  or 16386-34386</td>
<td>Any</td>
<td>UDP – RTP</td>
<td>1024 – 65535</td>
</tr>
</tbody>
</table>
VBP-ST DMZ required ports inbound from the Internet to the VBP (H.460 and Access Proxy)

Deploying the VBP-ST to support the Access Proxy feature will require 3 additional ports as referenced in tables 5 and 6 above.

When the Access Proxy configuration is enabled the CMA Desktop or HDX systems installed at the remote locations will be provisioned to authenticate to the VBP-ST Subscriber IP address. The VBP-ST will provide security to the authentication request by inspecting the HTTP header information after decrypting the TLS HTTPS packet, if the packet passes these security checks the VBP-ST system forwards the request to the CMA server on the Provider or more typically called the LAN interface as a destination port 443 request to the CMA server. The CMA server will perform NTLM authentication challenges to verify the endpoints credentials are valid before forwarding the request to the CMA server.

When the CMA server and CMA Desktop or HDX client has successfully authenticated the VBP-ST will build dynamic iptables firewall rules for the IP address discovered in the original authenticated request, this IP address is typically the NAT routers public IP the request can from.

The iptables rules will be added for the source IP address for TCP port 5222 and TCP port 389 for the duration of the session, during this session keep-alive or heartbeat messages are monitored by the VBP to verify the client is still active for each remote client session. When a remote client becomes unresponsive or not actively sending these messages the system will start an aging process and when timed out remove the iptables firewall rules allowing access to the system.
Table 8 will describe the reverse port orientation.

### VBP-ST H.323 endpoints Specific with Access Proxy services

<table>
<thead>
<tr>
<th>Internet SRC IP Port</th>
<th>Internet SRC IP Port</th>
<th>VBP DST IP</th>
<th>Proto</th>
<th>VBP DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP - HTTPS</td>
<td>443 using TLS</td>
<td></td>
</tr>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP - XMPP</td>
<td>5222 using TLS</td>
<td></td>
</tr>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP - LDAP</td>
<td>389 using TLS</td>
<td></td>
</tr>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>UDP - RAS</td>
<td>1719</td>
<td></td>
</tr>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP - H.225</td>
<td>1720</td>
<td></td>
</tr>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>TCP - H.245</td>
<td>14085 - 15084 (contiguous range)</td>
<td></td>
</tr>
<tr>
<td>Any 1024 – 65535</td>
<td>VBP WAN IP</td>
<td>UDP - RTP</td>
<td>16386 - 25386 (5300-ST10 and ST25) (contiguous range)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16386 - 34386 (6400-ST85) (contiguous range)</td>
</tr>
</tbody>
</table>
VBP-ST DMZ required ports outbound from the VBP to the Internet (H.460 and Access Proxy)

Table 8

<table>
<thead>
<tr>
<th>VBP ST H.323 endpoints Specific with Access Proxy services</th>
<th>Outbound to the Internet from VBP-ST WAN/Subscriber Interface IP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VBP SRC IP</strong></td>
<td><strong>VBP SRC Port</strong></td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>443 using TLS</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>5222 using TLS</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>389 using TLS</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>1719</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>1720</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>14085 - 15084</td>
</tr>
<tr>
<td>VBP WAN IP</td>
<td>16386-25386 or 16386-34386</td>
</tr>
</tbody>
</table>
VBP-ST DMZ required ports inbound from the LAN gatekeeper (H.323 and Access Proxy)

When the Access Proxy configuration is enabled the CMA Desktop or HDX systems installed at the remote locations will be provisioned to authenticate to the VBP-ST Subscriber IP address. The VBP-ST will provide security to the authentication request by inspecting the HTTP header information after decrypting the TLS HTTPS packet, if the packet passes these security checks the VBP-ST system forwards the request to the CMA server on the Provider or more typically called the LAN interface as a destination port 443 request to the CMA server. The CMA server will perform NTLM authentication challenges to verify the endpoints credentials are valid.

The VBP will not source this request as port 443, it will dynamically assign the source port, however the VBP will source the request as the Layer 3 IP address configured as the Provider IP.

Use the below chart to configure the VBP-ST in a DMZ port filtering on the LAN side; this is sometimes required for IT departments that want to monitor traffic going to/from the Provider or LAN interface of the VBP.

When deploying this scenario a routed gatekeeper model is required, this allows the dynamic provisioning ports (Access Proxy) and H.323 signaling to go direct between the VBP and the CMA. The UDP RTP media will go direct to/from the VBP to/from the LAN H.323 endpoint, if the LAN H.323 endpoints can support a fixed UDP RTP media range the DMZ filter policy can be reduced from the below ranges discussed. When deploying these scenario's it is advised to not apply a strict DMZ policy when installing the system for the first time. When the system is installed and test calls for all features are successful in both directions, then apply a more granular DMZ firewall policy for only the required ports.
Table 10 will describe the reverse port orientation.

Table 9

**VBP-ST H.323 endpoints Specific with Access Proxy services**

**Inbound from the LAN H.323 gatekeeper or endpoint to VBP-ST Provider**

**Interface IP**

<table>
<thead>
<tr>
<th>LAN SRC IP</th>
<th>LAN SRC Port</th>
<th>VBP DST IP</th>
<th>Proto</th>
<th>VBP DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMA IP</td>
<td>443 using TLS</td>
<td>VBP LAN IP</td>
<td>TCP – HTTPS</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>CMA IP</td>
<td>5222 using TLS</td>
<td>VBP LAN IP</td>
<td>TCP – XMPP</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>CMA IP</td>
<td>389 using TLS</td>
<td>VBP LAN IP</td>
<td>TCP – LDAP</td>
<td>1024 – 65535</td>
</tr>
<tr>
<td>CMA or gatekeeper IP</td>
<td>1719</td>
<td>VBP LAN IP</td>
<td>UDP – RAS</td>
<td>1719</td>
</tr>
<tr>
<td>CMA or gatekeeper IP</td>
<td>1720</td>
<td>VBP LAN IP</td>
<td>TCP – H.225</td>
<td>1720</td>
</tr>
<tr>
<td>CMA or gatekeeper IP</td>
<td>1024 - 65535</td>
<td>VBP LAN IP</td>
<td>TCP – H.245</td>
<td>14085 - 15084 (contiguous range)</td>
</tr>
<tr>
<td>LAN H.323 endpoint IP or subnet</td>
<td>1024 - 65535</td>
<td>VBP LAN IP</td>
<td>UDP - RTP</td>
<td>16386 - 25386 (5300-ST10 and ST25) (contiguous range)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16386 - 34386 (6400-ST85) (contiguous range)</td>
</tr>
</tbody>
</table>
VBP-ST DMZ required ports outbound to the LAN gatekeeper (H.323 and Access Proxy)

Table 10

### VBP-ST H.323 endpoints Specific with Access Proxy services

<table>
<thead>
<tr>
<th>LAN SRC IP</th>
<th>LAN SRC Port</th>
<th>VBP DST IP</th>
<th>Proto</th>
<th>VBP DST port</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBP LAN IP</td>
<td>1024 – 65535</td>
<td>CMA IP</td>
<td>TCP – HTTPS</td>
<td>443 using TLS</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>1024 – 65535</td>
<td>CMA IP</td>
<td>TCP – XMPP</td>
<td>5222 using TLS</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>1024 – 65535</td>
<td>CMA IP</td>
<td>TCP – LDAP</td>
<td>389 using TLS</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>1719</td>
<td>CMA or gatekeeper IP</td>
<td>UDP – RAS</td>
<td>1719</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>1720</td>
<td>CMA or gatekeeper IP</td>
<td>TCP – H.225</td>
<td>1720</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>14085 - 15084</td>
<td>CMA or gatekeeper IP</td>
<td>TCP – H.245</td>
<td>1024 - 65535</td>
</tr>
<tr>
<td>VBP LAN IP</td>
<td>16386-25386 or 16386-34386</td>
<td>LAN H.323 endpoint IP</td>
<td>UDP - RTP</td>
<td>1024 - 65535</td>
</tr>
</tbody>
</table>
VBP Topologies

Overview

The VBP-series appliance communicates with other sites that use multiple topologies and administrative policies. The VBP appliance can work with a centralized gatekeeper or one or more distributed gatekeepers. It may also act as an embedded gatekeeper in a distributed model.
Centralized Gatekeeper Diagram

In this diagram, the headquarters location 5300LF-ST25 is configured for a LAN/Subscriber-side gatekeeper mode with the CMA 5000’s IP configured; the VBP’s in the branch offices are VBP-E series and are configured in WAN/Provider-side gatekeeper mode with the 5300LF-ST25’s Subscriber (or public IP) configured. This configuration allows the remote endpoints to be centrally registered to the CMA server for call control. This configuration allows the CMA server’s services to extend past the enterprise network. (CMA is a gatekeeper reference only, this could be most H.323 gatekeepers in the industry that support “routed mode”)
Distributed Gatekeeper Diagram - 1

In this diagram the example is 3 different companies using a mix of “Embedded Gatekeeper” and “LAN/Subscriber-side gatekeeper” modes. Company A and B have the LAN/Subscriber-side gatekeeper technology deployed and Company C did not have any H.323 info-structure, Company C chose to use the Embedded gatekeeper on the VBP-E series. All 3 companies had requirements to communicate with one another over H.323 video technology. Each deployed the VBP as a security border device to allow secure traversal from their internal network to the external “un-trusted” network; in this case the Internet was the transport of choice. This diagram also shows the use of DNS based ANNEX O dialing; while possible, most deployments to date use ANNEX O dialing E.164@VBP-WAN-IP methods. Direct gatekeeper neighboring is also possible by configuring prefix based gatekeeper neighboring.
Distributed Gatekeeper Diagram - 2

In this diagram the example is be 3 different companies using the “Embedded Gatekeeper” mode on the VBP-E series platform. This diagram could also be the same company that only had a single endpoint requirement and had no existing H.323 info-structure. This diagram also shows the use of DNS based ANNEX O dialing, while possible, most deployments to date use ANNEX O dialing E.164@VBP-WAN-IP methods. Direct gatekeeper neighboring is also possible by configuring prefix based gatekeeper neighboring.
Configuring the VBP E-Series Appliance for LAN-side Gatekeeper Mode

Configure the VBP E-series appliance by specifying parameters on the following two pages in the Configuration Menu:
- The H.323 Settings page
- The H.323 Neighboring page (optional)
- Aliases Manipulation (optional)

1. To access the H.323 Settings page, select VoIP ALG > H.323 in the Configuration Menu. The following screen appears.
2. In the Gatekeeper mode area, select the LAN/Subscriber-side Gatekeeper Mode. (2)
3. In the LAN/Subscriber-Side Gatekeeper mode settings area, enter the IP address of the gatekeeper in the LAN/Subscriber-side GK address field. (3)
4. Click Submit to save the changes.

You can also optionally complete the following fields.

**Allow public IP in LCF**
Select this checkbox if the gatekeeper has been deployed with multiple outbound proxies and you must decide which proxy to use based on the IP address returned in the LCF.

Note: This is an advanced configuration option and should usually not be selected.

**Default Alias**
The default alias can be added to incoming calls without a destination message in the Q.931 Setup message. This field is typically set to static MCU meeting room, or an IVR entry queue, this can also be a defined conference room system for adhoc meetings.

Specify one of the following two types of default aliases:
- E.164
- H.323
**Max aliases**

Enter the maximum number of allowed aliases. If the value is set to 0, the maximum is not enforced.

You can also optionally enable the LAN-side gatekeeper to provide prefix routing functionality by specifying values on the H.323 Neighboring page.

To access the H.323 Neighboring page, select **VoIP ALG > H.323 > Neighboring** in the Configuration Menu.

To enable prefix routing functionality, review the following list when completing the featured fields on the H.323 Neighboring page:

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th>Indicates whether a prefix routing rule is to be added or edited.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prefix</strong></td>
<td>Specifies the prefix pattern to be matched against the dialing string.</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>Determines the order in which the rule is scanned in the Prefix and Gatekeeper Neighboring table. To add a rule between two rules with consecutive indexes (n and m), use the higher index (m).</td>
</tr>
<tr>
<td><strong>Strip</strong></td>
<td>Indicates whether the matching prefix is stripped from the dialing string.</td>
</tr>
<tr>
<td><strong>Add</strong></td>
<td>Specifies a string to be pre-pended to the dialing string.</td>
</tr>
</tbody>
</table>
| **Neighbor** | Determines whether a location request (LRQ) is sent when this prefix matches. If enabled, the prefix becomes a neighboring statement. If disabled, the incoming Q.931 Setup is forwarded to the given address without a preceding LRQ. When the incoming Q.931 Setup is forwarded without a preceding LRQ, this is sometimes referred to as “prefix-routing”.

This field is used for interoperability with other gatekeepers that may not accept a Setup without a preceding LRQ.
Local Zone
Provides compatibility with remote Cisco IOS gatekeepers that are configured to accept LRQs only from sources that match its configured remote zone. If a gatekeeper is configured to accept requests only from a known source, enter the zone in this field.

Address
Specifies the IP address or domain name of the device to which the call is to be forwarded.

This example shows the use of prefix routing and prefix based gatekeeper neighboring. The CMA gatekeeper on the LAN is provisioned to use the Internet VBP as its SBL/ALG, in this VBP there is a prefix route for digit 9 to the LAN address of the MPLS egress VBP, the call is redirected to the MPLS VBP. The MPLS VBP receives the call see the 9 prefix, strips the 9 and forwards the call to the gatekeeper for the remote endpoints E.164.

There are many methods for using prefix or LRQ based routing, you could simplify your frequently dialed locations by adding a prefix i.e if you dial 5551000@12.48.270.1 on a daily basis you could enter a prefix of "09" to address 12.48.270.1 and strip "09" then you could simply dial 095551000 to reach this destination.

This method can also be used in "Embedded gatekeeper" mode.
Alias Manipulation

You can optionally replace characters or strings that are hard or impossible to dial on certain endpoints before they are associated with IP addresses that are specified on the H.323 Neighboring page by completing fields on the H.323 Alias Manipulation page.

This feature is useful for endpoints that cannot easily dial ANNEX O user@host methods, most H.323 system remotes have the * and # symbols on the key pad, and not to many have the @ symbol, for this reason default patterns have been set on the VBP. If a user wishes to dial 1234@1.1.1.1 they can enter the string as 1234#1*1*1*1 and the VBP by default will translate this string as an ANNEX O method.

This feature is commonly used in VBP-E series in Embedded gatekeeper mode

To access the H.323 Alias Manipulation page, select VoIP ALG > H.323 > Alias Manipulation in the Configuration Menu.

| Action | Indicates whether the rule is to be added or edited. |
| Pattern | Specifies the pattern to be matched. |
| Index | Determines the order in which the rule is scanned in the Destination H323-ID or E.164 Alias Modification table. To add a rule between two rules with consecutive indexes (n and m), use the higher index (m). |
| Replace | Specifies the string that will replace the matched pattern. |
Configuring the VBP E-Series Appliance for Embedded Gatekeeper Mode

Configure the VBP E-series appliance by specifying parameters on the following two pages in the Configuration Menu:

The H.323 Settings page
The H.323 Neighboring page (optional)
Aliases Manipulation (optional)

To access the H.323 Settings page, select VolP ALG > H.323 in the Configuration Menu.

1. In the Gatekeeper mode area, select Embedded Gatekeeper Mode.
   (2)
2. In the Embedded Gatekeeper mode settings area, confirm the value of the Time-To-Live (s). The time is entered in seconds. The entered time determines how long an endpoint’s registration should be valid. At the end of this period the endpoint will send another registration request.
3. Confirm that Prevent calls from unregistered endpoints is checked. By default this option is not enabled to allow for multiple ingress/egress scenario’s (5)
4. Click Submit to save the changes.

You can also optionally complete the following fields.

**GK routed mode (4)**
Specifies whether the system should allow signaling to go directly between endpoints when possible (unchecked) or always route signaling between endpoints (checked). This option is useful when you have multiple gatekeepers on the LAN, or you wish to use the Embedded gatekeeper in combination with a VBP-ST as the ST’s gatekeeper, when using the system in this manner gatekeeper route mode must be enabled. If you are deploying the Embedded gatekeeper as a stand alone system, you can leave this option unchecked.

**Default Alias (6)**
The default alias can be added to incoming calls without a destination message in the Q.931 Setup message. Specify one of the following two types of default aliases: E.164 and H.323. As noted previously the default alias can be set for different reasons, a common configuration for a SoHo can be to deploy the Embedded gatekeeper and a single video system, you can set the default...
alias to this single system to allow users to call you by just dialing the WAN IP of the VBP, the VBP will receive the call without a DST E.164 and then forward the call to the defined default alias.

**Delete stale clients (optional)**
Select this checkbox to enable the stale timer feature.

**Stale time (m) (optional)**
Specify the length of the interval in minutes.

**Listen to multicast messages (7)**
Select this checkbox to enable listening to multicast messages. This option enables automatic “Gatekeeper Discovery” if enabled on the endpoints, the Embedded gatekeeper will reply and the endpoint will automatically register to this gatekeeper. Caution: having 2 gatekeepers with this enabled will cause unpredictable endpoint registration and calling behavior.

**Max Aliases (optional)**
Enter the maximum number of allowed aliases. If the value is set to 0, the maximum is not enforced.
You can also optionally enable the Embedded gatekeeper to provide prefix routing functionality by specifying values on the H.323 Neighboring page. To access the H.323 Neighboring page, select **VoIP ALG > H.323 > Neighboring** in the Configuration Menu.

To enable prefix routing functionality, review the following list when completing the featured fields on the H.323 Neighboring page:

**Action**
Indicates whether a prefix routing rule is to be added or edited.

**Prefix**
Specifies the prefix pattern to be matched against the dialing string.

**Index**
Determines the order in which the rule is scanned in the Prefix and Gatekeeper Neighboring table. To add a rule between two rules with consecutive indexes (n and m), use the higher index (m).

**Strip**
Indicates whether the matching prefix is stripped from the dialing string.

**Add**
Specifies a string to be pre-pended to the dialing string.

**Neighbor**
Determines whether a location request (LRQ) is sent when this prefix matches. If enabled, the prefix becomes a neighboring statement. If disabled, the incoming Q.931 Setup is forwarded to the given address without a preceding LRQ. When the incoming Q.931 Setup is forwarded without a preceding LRQ, this is sometimes referred to as "prefix-routing". This field is used for interoperability with other gatekeepers that may not accept a Setup without a preceding LRQ.

**Local Zone**
Provides compatibility with remote Cisco IOS gatekeepers that are configured to accept LRQs only from sources that match its configured remote zone. If a gatekeeper is configured to accept requests only from a known source, enter the zone in this field.

**Address**
Specifies the IP address or domain name of the device to which the call is to be forwarded.
Example for prefix routing to simplify dialing using the DST E.164 as a prefix
Example of Prefix routing to simplify the dial plan and use extra routing digits

VBP receives call with DST E.164 5105551000 and routes to registered endpoint

Prefix 09 prefix routes the call, then strips 09 to 12.48.270.1

User dials 095105551000

In this case “Neighbor” could be set
Peering Proxy Overview

H.323 prefixes can be used to route calls based on a matching prefix in the destination alias of the call. Each prefix is associated with a domain name or IP address to send the call to in case the prefix matches. The prefixes are searched in order, that is, the first prefix is tried first, and then the next one on the list until the system finds a matching prefix. This means that if there are multiple matching prefixes, the first one is used.

How Peering Proxy Works

VBP supports the concept of an H.323 Peering Proxy. This function provides advanced security layers or peering points within the network where a security layer is needed. Peering Proxy allows network providers to add internetworking connections between their “trusted” network and an unknown network. This topology hides their trusted network and the Stateful packet inspection Firewall provides the policies to ensure security. You can add Peering Proxies in series with one another to push the core H.323 networking infrastructure to meet individual security requirements. The illustrations below shows a sample diagram with dial plan and call flow examples. It is a snapshot of how the Peering Proxy can be deployed. Peering Proxy however, is not limited to this specific scenario, contact your Polycom representative to discuss specific network requirements for full Peering Proxy support.

Note: A minimum configuration for Peering Proxy would be for inbound only prefixes, since there may be many endpoints to statically route calls to. There might also be a master gatekeeper to which all endpoints are registered. In this case, you would only need 1 prefix pointing to the master gatekeeper and let that gatekeeper signal the other endpoints directly.

In the example below, the VBP Peering Proxy is installed in “Private Video Network A and B,” a peering point into this network. This network could have additional peering points to allow topology spreading of network resources. However, this example shows only a single point. Peering Proxy provides an access point into this network and is responsible for the E.164 dial plan using NANP (North American Numbering Plans or NAP’s). The NAP’s in this case are 831 and 408.

Dial plan integrity is required to insure proper routing of prefixes. This means that if users are to dial into your network, they could be required to enter a “Prefix” on their VBP with a corresponding destination IP. If the user was to dial another user NOT destined to your network with the same beginning prefix, the prefix configured on this VBP would create a prefix match and the call would route incorrectly. The call routes to the destination defined in the prefix and not to the intended endpoint. The example shows “Private Video Network A's Peering Proxy” with an inbound prefix defined as 8315….. Any inbound call that matches 8315 with any 6 digits creates a prefix match and sends the call to 10.10.11.1. Refer to “Regular Expressions” in the Info button on the GUI interface for information on all the methods for defining prefixes.

Private Video Network A is one example of a VBP configured in “LAN Side Gatekeeper” mode with an ANNEX O dial method to dial “Off Net.” Internal “On Net” endpoints registered to the LAN Side Gatekeeper will dial E.164 only. This allows any location to place calls to any location with an ANNEX O dial plan, that is, E.164@WAN_IP or other VBP’s deployed on the network. In this example a Peering Proxy has been deployed to allow dialing ingress and egress to the Public Internet. At each VBP location required to egress, the Public Internet requires a “Prefix” to be configured. This allows that location's endpoint to dial “Off Net” to the Public Internet. This prefix can be configured to any digit and may be part of the externally dialed E.164 in the E.164@WAN_IP, that is, to reach site A by dialing 4155551000@66.20.20.4 where the prefix is defined as 415* or 415……. In this example, a “9” was chosen. The prefix is then mapped to the LAN interface of the Peering Proxy 10.10.11.1. The dial string is
now 94155551000@66.20.20.4 and a strip rule for the prefix is applied. This is needed to route the call at the destination correctly. If the Site C VBP does not strip the “9”, the destination VBP fails the call with a “No Registered Client” message (call failures can be viewed under the “H323 Activity” page in the GUI), since the “9” becomes part of the E.164. If you choose a prefix that matches the destination E.164, set Site A’s VBP to NOT strip matching prefixes.

**NOTE:** In this illustration E.164@WAN_IP was used as an example. Peering Proxy and all VBP’s support user@host ANNEX O dialing methods, for example 123@1.1.1.1 or abc@1.1.1.1 or abc@abc.com with a DNS SRV record configured to point to an A record for the WAN IP of the VBP.

The following sections demonstrate the Dial Plan for ingress and egress calls to Private Video Network A as shown in the illustration.

### Outbound from Site C to Site A

Site C dials an endpoint located at Site A: 94155551000@66.20.20.4. The CMA receives the call and generates a Q.931 setup to the VBP for that subnet. The VBP processes the Q.931 setup from the calling endpoint. The VBP looks for a prefix match. In this case, the “9” creates a match. The “Strip Matching Prefix” rule is applied, the “9” is stripped, and the call is routed to the Peering Proxy IP 10.10.10.1. The Peering Proxy applies the same rule set, in this case, NO matching prefix is found and ANNEX O dialing is applied. The call is now routed to Site A’s VBP. The call is forwarded to the LAN Side CMA where the registered client with the E.164 of 4155551000 is located and the call is gatekeeper routed to the called endpoint.

### Inbound from Site A to Site C

Site A dials: 8315551000@67.40.40.4. (The destination IP is the Peering Proxy WAN IP address.) The Peering Proxy is configured with prefix 8315……and is mapped to the WAN IP of the VBP 10.10.11.1. As explained earlier, the prefix could be 831* or 83…… and so on, depending upon dial plan requirements. The CMA receives the Q.931 setup from the endpoint and forwards the call to the VBP for that subnet. The VBP receives the Q.931 setup from the calling endpoint. The VBP looks for a prefix match, finds NO matching prefix, and ANNEX O dialing is applied. The call is now routed to the Peering Proxy IP 67.40.40.4. The Peering Proxy receives the Q.931 setup and looks for a prefix match, in this case “8315” creates a match. The Peering Proxy now changes the destination IP to 10.10.11.1 and routes the call to Site A’s VBP. The Q.931 setup is forwarded to the LAN Side CMA where the registered client with the E.164 of 8315551000 is located, and the call is gatekeeper routed to the called endpoint.
Outbound from Site C to Site D
Site C dials an endpoint located at Site D: 95125551000@68.30.30.4. The CMA receives the call and generates a Q.931 setup to the VBP for that subnet. The VBP processes the Q.931 setup from the calling endpoint. The VBP looks for a prefix match, in this case the “9” creates a match. The “Strip Matching Prefix” rule is applied, the “9” is striped, and the call is routed to the Peering Proxy IP 10.10.10.1. The Peering Proxy applies the same rule set, in this case NO matching prefix is found, and ANNEX O dialing is applied. The call is now routed to the Peering Proxy for “Private Video Network B” IP 68.30.30.4. The Peering Proxy receives the Q.931 and looks for a prefix match. In this case, “5125” creates a match. The Peering Proxy now changes the destination IP to 172.16.2.1 and routes the call to Site D’s VBP. The VBP is configured for Embedded Gatekeeper Mode. In this mode, the endpoint is directly registered and an E.164 registered client match is made. The call is then routed to the called endpoint.

Outbound from Site D to Site B
Site D dials an endpoint located at Site B: 95105551000@65.10.10.4. The VBP Embedded Gatekeeper is configured with a prefix of “9” to point to Peering Proxy 172.16.1.1. The VBP looks for a prefix match. In this case, the “9” creates a match. The “Strip Matching Prefix” rule is applied, the “9” is striped, and the call is routed to Peering Proxy IP 172.16.1.1. The Peering Proxy applies the same rule set. In this case NO matching prefix is found and ANNEX O dialing is applied. The call is now routed to Site B. The VBP is configured for Embedded Gatekeeper Mode. In this mode, the endpoint is directly registered, an E.164 registered client match is made, and the call is routed to the called endpoint.
Outbound from Site C to Public IP Endpoint
Site C dials the public endpoint: 9@61.10.10.4. The CMA receives the call and generates a Q.931 setup to the VBP for that subnet. The VBP receives the Call setup from the calling endpoint, and the VBP looks for a prefix match. In this case, the “9” creates a match. The “Strip Matching Prefix” rule is applied, the “9” is stripped, and the call is routed to the Peering Proxy IP 10.10.10.1. The Peering Proxy applies the same rule set, in this case NO matching prefix is found, and direct IP dialing is applied.

Inbound from Public IP Endpoint to Site C
Public IP endpoint is NOT registered to a gatekeeper and must dial an IP+EXT to reach Site A’s endpoint,. In this case, the IP address is 67.40.40.4 and EXT 8315551000. The Peering Proxy receives the call and looks for a prefix match. In this case “8315” creates a match. The Peering Proxy now changes the destination IP to 10.10.11.1 and routes the call to Site A’s VBP. The Q.931 setup is forwarded to the LAN Side CMA where the registered client with the E.164 of 8315551000 is located, and the call is gatekeeper routed to the called endpoint.

Configuring the VBP E-Series Appliance for Peering-Proxy Mode

Configure the VBP E-series appliance by specifying parameters on the following two pages in the Configuration Menu:

The H.323 Settings page
The H.323 Neighboring page

1. To access the H.323 Settings page, select VoIP ALG > H.323 in the Configuration Menu.
2. In the Gatekeeper mode area, select **Peering-Proxy Mode.**
3. Click **Submit** to save the changes.
4. **(configure prefixes)** will link you to the “Neighboring”, this page is also available in the H.323 menu.
As an advanced function of Peering-Proxy, you can set a default IP address that you want to forward inbound call setup’s that have no prefix match. By default the Peering-Proxy system is a prefix routing engine, and therefore you may not wish to terminate undefined destinations, however; you can set a default IP address to forward inbound calls from the WAN to a LAN side IP that has no prefix match by setting the IP in the LAN/Subscriber-side GK address.

Adding an H.323 Prefix Entry

To access the H.323 Neighboring page, select VoIP ALG > H.323 > Neighboring in the Configuration Menu. The following screen appears.

Note: in Peering-Proxy mode LRQ Neighboring is not possible since the system in this mode is not a gatekeeper

To enable prefix routing functionality, review the following list when completing the featured fields on the H.323 Neighboring page:

- **Action**: Indicates whether a prefix routing rule is to be added or edited.
- **Prefix**: Specifies the prefix pattern to be matched against the dialing string.
- **Index**: Determines the order in which the rule is scanned in the Prefix and Gatekeeper Neighboring table. To add a rule between two rules with consecutive indexes (n and m), use the higher index (m).
- **Strip**: Indicates whether the matching prefix is stripped from the dialing string.
- **Add**: Specifies a string to be pre-pended to the dialing string.
Neighbor (Do not set this, in Peering Proxy mode, the system does not support LRQ’s)
   Determines whether a location request (LRQ) is sent when this prefix matches. If enabled, the prefix becomes a neighboring statement. If disabled, the incoming Q.931 Setup is forwarded to the given address without a preceding LRQ. When the incoming Q.931 Setup is forwarded without a preceding LRQ, this is sometimes referred to as “prefix-routing”.

   This field is used for interoperability with other gatekeepers that may not accept a Setup without a preceding LRQ.

Local Zone (Do not set this, in Peering Proxy mode, the system does not support LRQ’s, i.e. no Cisco gatekeeper support)
   Provides compatibility with remote Cisco IOS gatekeepers that are configured to accept LRQs only from sources that match its configured remote zone. If a gatekeeper is configured to accept requests only from a known source, enter the zone in this field.

Address
   Specifies the IP address or domain name of the device to which the call is to be forwarded.

Regular Expressions
   Alias manipulation patterns and prefixes use regular expressions to match a string in the destination alias. A regular expression can be a string of literal characters to match or a number of special expressions.

   Alias manipulation patterns can match a sub-string anywhere and multiple times within the alias. Prefixes are always searched from the left of the alias and cannot match a middle part or the end of the alias.

Regular expressions

<table>
<thead>
<tr>
<th></th>
<th>Matches any single character.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Matches any single character listed between the []. For example, [abc], [123]. If the characters are separated by a -, all characters between the two are matching, e.g. [a-z], [0-9]</td>
</tr>
<tr>
<td>( )</td>
<td>Matches the literal string given, e.g. (abc)</td>
</tr>
<tr>
<td></td>
<td>Matches the block on either side of the [, e.g. ]b.</td>
</tr>
<tr>
<td>?</td>
<td>Matches 0 or 1 of the preceding block.</td>
</tr>
<tr>
<td>*</td>
<td>Matches 0 or more of the preceding block.</td>
</tr>
<tr>
<td>+</td>
<td>Matches 1 or more of the preceding block.</td>
</tr>
<tr>
<td>\</td>
<td>Escapes the special meaning of the next character.</td>
</tr>
<tr>
<td>{a}</td>
<td>Matches exactly ‘a’ numbers of the preceding block.</td>
</tr>
<tr>
<td>{a,b}</td>
<td>Matches between ‘a’ and ‘b’ (inclusive) of the preceding block.</td>
</tr>
</tbody>
</table>
Some examples of prefixes:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Matches the string 100.</td>
</tr>
<tr>
<td>(555)?123</td>
<td>Matches 555123 or 123.</td>
</tr>
<tr>
<td>(408</td>
<td>555)</td>
</tr>
<tr>
<td>555[0-9]{3}</td>
<td>Matches 555 followed by exactly 3 digits.</td>
</tr>
</tbody>
</table>

Centralized Gatekeeper Configuration

In the centralized gatekeeper model, the Main Headquarters gatekeeper is the only gatekeeper installed in the Enterprise network; while it is possible to have more than one gatekeeper in large Enterprises, this configuration exercise will reference a single gatekeeper. You can apply what this sections explains to deploy more than one gatekeeper and VBP-ST platform to provide geographically localized ingress points throughout your Enterprise.

As shown in the below diagram the VBP 5300LF-ST25 will extend the reach of the enterprise gatekeeper by allowing remote branch offices with VBP-E series or non-VBP SoHo offices using H.460 traversal methods to register back to the core gatekeeper. This could be viewed as a reverse firewall proxy for H.323/H.460 devices to reach the Enterprise gatekeeper for service.

The VBP-ST platform can also support stand alone H.323 endpoints on the Internet that wish to register into the Enterprise gatekeeper. Some companies have deploy this for security reason to not allow any non-registered device outside of the Enterprise to communicate with internal or external registered users.

By default, the VBP-ST will allow any IP to send a registration request to the system, however, the gatekeeper can control which aliases are allowed to register to the gatekeeper.

Further security can be provided by the VBP-ST to only allow defined source IP’s to create connections to the system, examples will be provided later in this document.

H.323 endpoints on the Internet/Subscriber side of the VBP-ST must register with this gatekeeper. These endpoints set there gatekeeper IP to the VBP E-Series LAN IP, the VBP E-Series then forwards the registration messages to the Subscriber IP of the VBP-ST, the VBP-ST then forwards the request to the actual gatekeeper.
Centralized Gatekeeper Diagram
Configuring the VBP S and ST-Series Appliance for Provider-side gatekeeper mode

Configure the VBP ST-series appliance by specifying parameters on the following pages in the Configuration Menu:

To access the H.323 Settings page, select VoIP ALG > H.323 in the Configuration Menu.

In the Gatekeeper mode, select WAN/Provider-side Gatekeeper Mode. (1)

In the WAN/Provider-side gatekeeper mode settings area, WAN/Provide-side GK address, enter the IP of the gatekeeper, in this example the CMA 5000’s IP (2)

Modify Time-to-Live, this is typically unchecked for most installation. (3)

**Time-To-Live (s).** The time is entered in seconds. The entered time determines how long an endpoint’s registration should be valid. At the end of this period the endpoint will send another registration request. This option is typically not set, the TTL is being assigned by the gatekeeper and works for most installation, if this field is modified, it is typically a shorter period than what the gatekeeper is using, if the value is longer than the gatekeepers, the endpoint may become un-registered by the gatekeeper before the endpoints next registration interval. (3)

**H.460.18 Support**, in this case, the remote SoHo office is using a H.460 capable endpoint, confirm this is set to enable (5)

**Keep-alive time**, this value defaults to 45 seconds and is used by the H.460 endpoint to set the time between registration messages, the H.460 endpoint will typically cut this time in half and then send a registration message at that interval. The keep-alive and registration message provides the following H.460 functions, the UDP registration message is how the traversal server sends the H.460 endpoint an indication message that an incoming call is being requested, this allows the H.460 endpoint to setup an outbound TCP DST port 1720 connection to the traversal server to forward the incoming call to this endpoint, with this UDP registration message the traversal server now understands what the NAT/FW IP address is and what SRC port the message is coming from, in order to forward the registration response and H.460 related message back to the H.460 endpoint. The default value has been found in the field to be a common working interval to keep the NAT contract alive in most NAT/FW devices. (6)

Click **Submit** to save the changes.

You can also optionally complete the following fields.
LRQ size (optional)
Limits the number of source aliases in a forwarded LRQ message to a maximum of two to allow interoperability with gatekeepers that cannot handle more than two source aliases.

Default Alias (typically not set in this mode)
The default alias can be added to incoming calls without a destination message in the Q.931 Setup message. Specify one of the following two types of default aliases E.164 and H.323.

Delete stale clients (optional)
Select this checkbox to enable the stale timer feature.

Stale time (m) (optional)
Specify the length of the interval in minutes.

Listen to multicast messages (typically not set in this mode)
Select this checkbox to enable listening to multicast messages.

Note: RTP traffic cannot be routed directly between two remote endpoints that have H.460 enabled; H.460 traversal requires the RTP media to be relayed by the VBP-ST system.
Configuring the VBP E-Series Appliance for WAN-side Gatekeeper Mode

Configure the VBP E-series appliance by specifying parameters on the H.323 Settings page in the Configuration Menu.

To access the H.323 Settings page, select VoIP ALG > H.323 in the Configuration Menu.

1. In the Gatekeeper mode area, select the WAN/Provider-side Gatekeeper Mode. (1)
2. In the WAN Provider-Side Gatekeeper mode settings area, enter the IP address of the VBP-ST subscriber interface in the WAN/Provider-side GK address field. (2)
3. Modify Time-to-Live, this is typically unchecked for most installation. (3)
4. Time-To-Live (s). The time is entered in seconds. The entered time determines how long an endpoint's registration should be valid. At the end of this period the endpoint will send another registration request. This option is typically not set, the TTL is being assigned by the gatekeeper and works for most installation, if this field is modified, it is typically a shorter period than what the gatekeeper is using, if the value is longer than the gatekeepers, the endpoint may become un-registered by the gatekeeper before the endpoints next registration interval. (4)
5. Click Submit to save the changes.

You can also optionally complete the following fields:

**Stale time (m)**
Specify the length of the interval in minutes. Caution should be used when setting this, if this value is set below the gatekeepers TTL value, the VBP-E will remove the client, this causes the VBP-ST to remove the client, and then the gatekeeper will remove the client, which leave the endpoint un-reachable, until its TTL value expires and re-registers

**Listen to multicast messages (typically not set in this mode)**
Select this checkbox to enable listening to multicast messages.
Max Aliases
Enter the maximum number of allowed aliases. If the value is set to 0, the maximum is not enforced. This option can be set to control how many aliases are allowed to register through to the gatekeeper, while this is typically a gatekeeper related task the VBP can control how many aliases can be proxied. When setting this value keep in mind that each endpoint typically has 2 aliases i.e. E.164 and H323ID, if you want to restrict 10 endpoints, you would enter a value of 20 in this field.

Access Proxy Summary and Configuration

Access Proxy is a feature added to the VBP-ST that allows authorized outside endpoints access to the CMA server for Dynamic mode services; this feature is the next step in Unified Communications. Access Proxy provides connectivity to the Enterprise directory server and provides the external clients with IM style point and click to initiate text chat, and launch video calls from a centralized directory of all users on the system. Access Proxy provides secure TLS (transport layer security) encrypted sessions for authentication, directory searches and real time buddy status, also known as Dynamic mode services.

Access proxy is a secure reverse proxy for Dynamic mode services, these services use the following protocols.

- HTTPS – for authentication and configuration management
- XMPP – “Jabber” or presence information to/from the remote clients
- LDAP - Directory searching for users that you want to add as buddies
- H.323/H.460 – For video and audio traversal

All protocols except H.323/H.460 use TLS to encapsulate the data in secure encrypted packets – H.323/H.460 does not use TLS encapsulation.

Access Proxy uses SSL based certificates to encrypt the session; Each SSL Certificate consists of a public key and a private key. The public key is used to encrypt information and the private key is used to decipher it. When a CMA desktop clients points to the Access Proxy, a Secure Sockets Layer handshake authenticates the server (Access Proxy) and the client (CMAD). An encryption method is established with a unique session key and secure transmission can begin.

Theory - Imagine sending mail through the postal system in a clear envelope. Anyone with access to it can see the data. If it looks valuable, they might take it or change it. An SSL Certificate establishes a private communication channel enabling encryption of the data during transmission. Encryption scrambles the data, essentially creating an envelope for message privacy.

The VBP is pre-installed with self signed certificates to configure the Access Proxy. These certificates can be changed with Signed certificates, from a CA (certificate authority) if you choose to. Access Proxy can have different certificates for each protocol making the SSL encryption different for each service.
Access Proxy Diagram
This diagram shows the supported network methods for deploying remote dynamic mode based clients. The Access Proxy enabled VBP-ST is installed at the core location with the CMA server. The remote locations have standard NAT/FW devices, the list of tested and known working devices will be listed later in this document.
NAT routers tested

<table>
<thead>
<tr>
<th>Manufacture</th>
<th>Model –HW version</th>
<th>SW version</th>
<th>Multiple H.460 endpoints</th>
<th>Issues noticed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netgear</td>
<td>WGR614-v9</td>
<td>1.2.2NA</td>
<td>Yes</td>
<td>none</td>
</tr>
<tr>
<td>Linksys</td>
<td>WRT54GL-v1.1</td>
<td>4.30.11</td>
<td>Yes</td>
<td>none</td>
</tr>
<tr>
<td>Dlink</td>
<td>WBR-1310-B1</td>
<td>2.00</td>
<td>No *</td>
<td>Router tends to reboot occasionally</td>
</tr>
<tr>
<td>Linksys</td>
<td>WRT54G2-v1</td>
<td>1.0.01</td>
<td>Yes</td>
<td>none</td>
</tr>
<tr>
<td>Belkin</td>
<td>F5D9231-4-v1</td>
<td>1.00.01</td>
<td>Yes</td>
<td>none</td>
</tr>
</tbody>
</table>

* Dlink WBR-1310 can support only 1 H.460 endpoint, the first endpoint that registers is the only endpoint that will work, even if this 1st endpoint has been powered down. This router creates “H.323” connection tracking at the MAC layer, the only way to clear this is to reboot the router. After a reboot you can now register a new H.460 device.

Software requirements for Interoperability

- CMA 4000/5000 server – 4.01.02 or higher (see note)
- CMA Desktop – 4.1.1 or higher
- HDX – 2.5.0.5 or higher

Note: The following issues, which may impact VBP functionality, exist in CMA 4.01.02. These issues are addressed in CMA version 4.01.04

- Duplicate Aliases – When a CMAD or HDX in dynamic mode moves from an internal CMA connection to an external VBP Access Proxy connection you might experience a scenario where the endpoint cannot connect to the CMA Server. An HDX endpoint is likely in this state if it displays an indicator stating that the gatekeeper service is down. A CMAD client is likely in this state if cannot progress beyond the “signing into the media server” message. In some cases, gracefully logging out of the internal location and waiting at least 10 minutes before an external login can reduce the chances of experiencing this issue.

- Dual Redundancy – When deploying 2 VBP’s and 2 CMA server’s for what is called “Dual Redundancy” if the MASTER CMA server fails, this forces the BACKUP CMA server to have control of all services, it is possible when this CMA failover happens, this CMA server may NOT send responses from the VIP (virtual IP) causing messages to be sent from the physical IP, the VBP is expecting messages to come from the VIP and will not be forwarded to the remote client. When deploying “Single Redundancy” 2 VBP’s and 1 CMA server, If the MASTER VBP fails, the BACKUP VBP will take over and function as expected.
Prerequisites
CMA server installed on the LAN subnet, this subnet can be on the same broadcast domain as the VBP, however it is not required. If the CMA is on a remote LAN subnet from the VBP’s providers interface, there can be NO NAT devices between these subnet’s, traffic to and from the CMA and to and from the VBP need’s to be on routed subnets – “routes” will need to be added to the VBP for all subnet’s to contact the CMA and all video endpoint’s.

- Configure CMA network IP’s and related network parameters
- From the VBP you should be able to send an ICMP ping to the CMA LAN IP and receive a response
- From the VBP you should be able to send an ICMP ping to a few LAN endpoints and receive a response
- Configure “users” on the CMA
- Configure the VBP as a “Network Device”

VBP-ST installed on the Public internet with NO NAT between the “Subscriber” interface and the public FW/NAT devices or public IP video endpoints. The VBP-ST system’s “Provider” interface also cannot have a NAT device between this interface and the LAN side CMA server or LAN side endpoints. Installing a VBP-ST on a DMZ port for port monitoring is supported; please reference the DMZ Installation of the VBP – Required Ports discussed previously in this document.

- Configure VBP-ST network IP’s and related parameters
- From the VBP you should be able to send an ICMP ping to a public IP and get a response
- Configure the VBP-ST in WAN/Provider side gatekeeper mode
- Configure the WAN/Provider side gatekeeper address as the CMA server IP
- Enable H.460-18 support – keep-alive time = 45 (secs)
- Install your certificate – default certificate provided
- Configure Access Proxy protocols
- Configure “Route” in the GUI as necessary to support other subnet’s behind the WAN/Provider-side interface. In the diagram below a single subnet example was used.

DNS A Record entry for the VBP-ST Subscriber interface IP. This DNS name needs to be resolvable by the HDX’s configured DNS server to create dynamic mode based TCP SSL connections request to the VBP-ST system for secure proxy services to the CMA server.

Address (A) Records
The address record allows you to map a name to an internet address. Every domain name has a primary address record which associates the domain name with an IP address. Consider the following example:

vbpap.abc.com. IN A 66.134.240.260

HDX Installed in the remote location and able to “ping” the DNS name of the VBP-ST interface
Configuration steps for the CMA server

1. Configure the CMA servers IP and related network parameters – note: the default gateway is set for the network IP of the corporate data firewall/NAT device – it is recommended for remote configuration tasks to manage the CMA server through the corporate data firewall.
2. Configure CMA users – in this example we will use the local CMA database for CMA users – LDAP server is optional
   - Click --> Users
   - Select “Add user”
   - Enter data
   - Select “ok”

3. Configure the VBP as a Network Device
   - Click --> Network Device --> VBPs
   - Select “Add” under “Actions”
   - Enter data for the VBP
   - Select “Ok”
4. Enable H.460 Firewall Traversal and configure the subnet for the VBP-ST Provider interface.
   - Click -- > Admin (1)
   - Dial Plan and Sites (2) -- > Sites (3)
   - Select and highlight the Default site (4)
   - Click -- > Edit (5) the edit site pop up will appear
   - Click -- > Subnets (6)
   - Click -- > Add (7) the add subnet pop up will appear. Add the Provider interface subnet the VBP-ST is configured as in this example 10.10.30.0 subnet mask 255.255.255.0 then click ok.
   - Click -- > Ok (8)
   - If the Default Site is not highlighted, select it (9)
   - Click -- > Edit Site Provisioning details (10) the Edit Site Provisioning Details will appear
   - Select -- > Firewall Settings (11)
   - Enable -- > Enable H.460 Firewall Traversal (12)
   - Select -- > Ok (13)
CMA Setup for Sites
Screen shots for CMA “sites”
Configuration steps for the VBP-ST

Configure the VBP-ST network parameters

1. Select -> Network
2. Configure the Network parameters – Note: on the 5300LF chassis “Provider Ethernet port is Port 2 and the Subscriber is Port 1 on the front panel” See the hardware guides to reference which interface port is used for the VBP platform you are using.
3. Select -> Submit

Terminology clarification – the VBP-ST uses the terms “Subscriber and Provider” the VBP-E uses the term’s WAN/LAN – this is why both terms are in the GUI; when working with the VBP-ST think Subscriber = WAN and Provider = LAN.

- **Subscriber**-side interface is installed on the WAN/Internet
- **Provider**-side interface is installed on the LAN
Configure the VBP-ST VoIP ALG H.323 settings

9. Select - > VoIP ALG
10. Select - > H.323
11. Select - > WAN/Provider-side gatekeeper mode
12. Enter data - > WAN/Provider-side GK address = 10.10.30.50
13. Enable H.460.18 Support
14. Keep-alive time = 45 seconds (default)
15. All other parameters are default settings
16. Click - > submit

Specify the Gatekeeper mode by selecting the desired mode. If "None" is selected, H.323 processing will be disabled. "WAN/Provider-side gatekeeper" mode will cause the system to forward all client RAS messages on port 1719 and 1720 to the gatekeeper.

H.460.18 Support allows the system to do H.460.18 NAT traversal for endpoints that support it. Remote endpoints need to have H.460.18 enabled as well for NAT traversal to work.

Keep-alive time is the time given to the endpoint, CMA desktop clients and other compatible H.460 endpoint's will use this interval for sending keep-alive packets. These packets keep the NAT/Firewall port bindings open and allows NAT traversal to work. A lower time will increase bandwidth usage but the time must be lower than the NAT/Firewalls port binding expiration time.

Stale Time settings allows for automatic deletion of stale endpoints if the Delete stale clients checkbox is enabled. An endpoint is considered stale if more than Stale time minutes have passed since the last registration from that client this will assist when using the CMA desktop in a mobile environment, i.e. moving from a home office to the corporate data network – the registration from one location needs to time out and be removed from the system in order for the same client to register in from a different location. The automatic deletion can be prevented by locking the client in the client list.
Select Certificate Repository to install your own cert

Certificates are maintained here in the Certificate Repository (CR). An entry represents either a client or a server. A client entry in the CR has only a Certificate Authority certificate; a server entry has a certificate, the certificate’s private key, and an optional password that protects the key. An entry is referenced by the name of the certificate, such as cacert.pem, which was also the name of the file when it was uploaded. An entry can be added, deleted, and viewed but not edited. Since certificate, private key, and password are so highly interdependent, there would little reason to edit an entry. To do so, such as to change the name of an entry, you must delete the entry and add it anew. An entry can only be deleted if it is not being referenced elsewhere; you must remove those references before deleting the entry. When an entry is viewed, the PEM-encoded file contents are displayed, not the file names. VBP certificate repository allows you to browse your hard drive to upload you generated certificate and private key combinations. A file must be in Base64, PEM-encoded format and have the file extension, "pem". A file name can be up to twenty characters long and contain any character except forward slash. The password is never displayed, can be from one to twenty characters long, and contain any character except space, single quote, and double quote.

The VBP has a default certificate and private key installed that can be used to configure all the access proxy protocols, or you can install separate certificates and keys for each protocol.

This document was created using a certificate "vbpcert.pem" and private key "vbpkey.pem" this certificate combination did not use a “password” during the generation process;

- vbpcert.pem
- vbpkey.pem

Shown below is “stunnel.pem” certificate, this certificate is by default installed on the system and is used for another application. This certificate will not work correctly for access proxy configurations, in other words, do not use it to configure the access proxy. At the time of this document “stunnel” support is not enabled for the VBP – this feature is for SSL TLS connections and tested only in a specific environments, if you have interest in this feature ask your Polycom account team for details on how this feature can be deployed.

The Access Proxy accepts incoming “public” connections from clients on the LAN/Subscriber-side interface and propagates those connections to the configured CMA server on the WAN/Provider-side. It is a secure reverse proxy, not a forward proxy like most other proxies with which you may be familiar, such as an HTTP or SIP proxy. Access Proxy is also not an ALG because it in no way modifies the tunneled data.
Configure the Access Proxy protocols

1. Select -> System
2. Select -> Access Proxy
3. Configure your proxy ports as shown below
   a. 443
   b. 389
   c. 5222
4. Enable Access Proxy -> click Commit

In the below example the same certificate was used “vbpcert.pem” you could use a different certificate for each entry if desired.

Optional settings

Select **Enable Access Proxy syslog** to provide limited Access Proxy logging e.g. Access Proxy start or stop and adding or deletion of clients which may be useful for diagnosing problems. Syslog messages are accessed on the CLI interface only under /var/log/messages.

Select **Enable access proxy debug** to provide complete logging under /var/log/accessproxy.log this log file will rotate to provide some historical logging, however depending on the debug level may fill up the rotating logs files very quickly. This file is accessed on the CLI interface only.

Select **Debug Log Level** to change the level of output needed for diagnosing connection issues e.g. INFO provides transaction messages or DEBUG which provides a complete output including authentication messages.
CMA Desktop Configuration
You will need to define the "Provisioning Server" (VBP-ST Subscriber IPv4 address) you want to connect to.

Open the CMA desktop application

1. Select - > Menu
2. Select - > Preferences
3. Click on the “Sign In” tab
4. Specify provisioning server - > 66.134.240.260
5. Select - > Apply then Ok
Sign into the CMA server

1. Polycom CMA Desktop User Name - > localjsmith
2. Password - > the password you created for this user on the CMA “User” setup
3. Click - > Sign in

The CMA desktop client will now create and HTTPS, LDAP, XMPP and H.323/H.460 connections to the Access Proxy for CMA access.
**HDX Configuration**

For systems prior to having 2.5.0.5 firmware installed it may be necessary to “factory restore” the system before configuring the system for dynamic mode services. The dynamic mode configuration parameters automatically configure certain system parameters i.e. H.323, LDAP settings, when this “automated” configuration happens as part of the new “Access Proxy” installation you can no longer change these parameters on the “GUI”. Changes to these fields will be controlled from the CMA interface.

Since systems prior to 2.5.0.5 “may” have H.323 and LDAP existing configurations, this “may” cause the system to have issues accepting the dynamic mode automatic configuration details. If you are having issues getting the system to connect, perform a factory reset on the HDX using the “Tech Bulletin - HDX Flash Memory Erase Procedure.pdf” procedure.

Note: for reverting a HDX out of dynamic mode a “factory reset” is “required” in the version

Below are the minimal settings for configuring a HDX for dynamic mode using the HDX GUI

### Configure the LAN Properties

1. Click -- > Admin Settings (you will be re-directed to the HTTPS interface and if security is enabled, the system will prompt you for a “Login and Password”
2. Click -- > LAN Properties
3. Enter a “Domain Name” – this parameter needs to be set, in the below screen shot the CMA’s “local” domain was defined, however you could enter “example.com”. For future reasons this should be set to a valid DNS resolvable domain.
4. Click -- > Update (the system will now restart)
**Configure the Provisioning Service**

1. Click → Admin Settings (you will be re-directed to the HTTPS interface and if security is enabled, the system will prompt you for a “Login and Password”
2. Click → Global Services
3. Click → Provisioning Service
4. Domain Name: Enter the CMA domain, in the screen shot “local” was the default CMA domain when the CMA was configured.
5. User Name: Enter the CMA configured user “jsmith”
6. Change Password: Select this to show the password options and enter the password for user “jsmith” note: after the system configures this user it will NOT show any password characters when re-visiting this page.
7. Server Address: Enter the VBP-ST Subscriber IPv4 address or DNS name
8. Click → Update

Note: Adding or changing a DNS A record on the public Internet DNS server’s can take 24 hours to propagate, try pinging the DNS name from a PC using the same DNS server IP’s before entering the DNS name in the HDX.
Troubleshooting Access Proxy

Using the VBP-ST for connection related troubleshooting will be the method discussed. The CMA server can give you some immediate information using the logs; however, if there is no connection to the CMA server, the VBP’s CLI interface will be the best place to start when diagnosing a connection related issue.

The best method to connect to the VBP for troubleshooting is the CLI interface. The VBP supports SSH and telnet to give you CLI access; SSH is the recommended method to connect to the CLI.

When troubleshooting you will need the CLI login/password, this login/password is not documented for security reason’s, please call Polycom Support 800.POLYCOM – 800.765.9266

If you are not familiar with SSH, you can do an Internet search for “putty” and download this freeware client. Putty is a “secure shell” client and encrypts the session to ensure no-one listening on port 22 can intercept your session and see clear text commands.

1. Check to see if the Access Proxy service is bound to the ports you’ve defined.
   a. Login with SSH
   b. Type - > netstat –ap
Example IP’s only, the IP’s were changed to protect the innocent

# netstat -ap
Active Internet connections (servers and established)

<table>
<thead>
<tr>
<th>Proto</th>
<th>Recv-Q</th>
<th>Send-Q</th>
<th>Local Address</th>
<th>Foreign Address</th>
<th>State</th>
<th>PID/Program name</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>10.10.30.90:5060</td>
<td>:*</td>
<td>LISTEN</td>
<td>30356/mand</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>12.48.203.90:5060</td>
<td>:*</td>
<td>LISTEN</td>
<td>30356/mand</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>66.134.240.260:389</td>
<td>:*</td>
<td>LISTEN</td>
<td>11134/accessproxyd</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>66.134.240.260:5222</td>
<td>:*</td>
<td>LISTEN</td>
<td>11134/accessproxyd</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>*:80</td>
<td>:*</td>
<td>LISTEN</td>
<td>605/boa</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>*:21</td>
<td>:*</td>
<td>LISTEN</td>
<td>602/inetd</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>*:22</td>
<td>:*</td>
<td>LISTEN</td>
<td>620/sshd</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>*:23</td>
<td>:*</td>
<td>LISTEN</td>
<td>602/inetd</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>10.10.30.90:1720</td>
<td>:*</td>
<td>LISTEN</td>
<td>30356/mand</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>66.134.240.260:1720</td>
<td>:*</td>
<td>LISTEN</td>
<td>30356/mand</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>66.134.240.260:443</td>
<td>:*</td>
<td>LISTEN</td>
<td>11134/accessproxyd</td>
</tr>
<tr>
<td>tcp</td>
<td>0</td>
<td>0</td>
<td>300 66.134.240.260:22</td>
<td>198.144.260.20:2245</td>
<td>ESTABLISHED 24321/sshd: root@tt</td>
<td></td>
</tr>
<tr>
<td>udp</td>
<td>0</td>
<td>0</td>
<td>66.134.240.260:161</td>
<td>:*</td>
<td>625/syslogd</td>
<td></td>
</tr>
<tr>
<td>udp</td>
<td>0</td>
<td>0</td>
<td>10.10.30.90:161</td>
<td>:*</td>
<td>30145/snmpd</td>
<td></td>
</tr>
<tr>
<td>udp</td>
<td>0</td>
<td>0</td>
<td>10.10.30.90:1719</td>
<td>:*</td>
<td>30145/snmpd</td>
<td></td>
</tr>
<tr>
<td>udp</td>
<td>0</td>
<td>0</td>
<td>66.134.240.260:1719</td>
<td>:*</td>
<td>30356/mand</td>
<td></td>
</tr>
<tr>
<td>udp</td>
<td>0</td>
<td>0</td>
<td>*:69</td>
<td>:*</td>
<td>602/inetd</td>
<td></td>
</tr>
<tr>
<td>raw</td>
<td>0</td>
<td>0</td>
<td>*:255</td>
<td>:*</td>
<td>7</td>
<td>30356/mand</td>
</tr>
</tbody>
</table>

Active UNIX domain sockets (servers and established)

<table>
<thead>
<tr>
<th>Proto</th>
<th>RefCnt</th>
<th>Flags</th>
<th>Type</th>
<th>State</th>
<th>I-Node</th>
<th>PID/Program name</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>unix</td>
<td>2</td>
<td>[</td>
<td>DGRAM</td>
<td>LISTEN</td>
<td>883383</td>
<td>30356/mand</td>
<td>/tmp/.mandctl_socket</td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[ ACC ]</td>
<td>STREAM</td>
<td>LISTENING</td>
<td>883419</td>
<td>30380/asterisk</td>
<td>/var/run/asterisk.ctl</td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[</td>
<td>DGRAM</td>
<td>883385</td>
<td>30356/mand</td>
<td>/tmp/.mandctl_dbg_socket</td>
<td></td>
</tr>
<tr>
<td>unix</td>
<td>5</td>
<td>[</td>
<td>DGRAM</td>
<td>2452</td>
<td>625/syslogd</td>
<td>/var/tmp/log</td>
<td></td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[</td>
<td>DGRAM</td>
<td>2103293</td>
<td>605/boa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[</td>
<td>DGRAM</td>
<td>883391</td>
<td>30356/mand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unix</td>
<td>2</td>
<td>[</td>
<td>DGRAM</td>
<td>2488</td>
<td>606/cron</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
You will see the “accessproxyd” process bound to port 443,389 and 5222, this verifies the access proxy is running and listening to the correct ports.

You can also run a “ps” and see all processes running, however, if you run a “ps | grep access” you will get a more specific output that shows only the access proxy processes.

```
# ps | grep access
11134         root      11556   S   /usr/local/bin/accessproxyd
11140         root      11556   S   /usr/local/bin/accessproxyd
11141         root      11556   S   /usr/local/bin/accessproxyd
11143         root      11556   S   /usr/local/bin/accessproxyd
11146         root      11556   S   /usr/local/bin/accessproxyd
```

Since we are in this section to verify the access proxy process, if your CMAD client cannot initialize the media service you want to look at the “mand” process, as shown in the output of netstat –ap; you’ll see mand listening on port 1720 and 1719. Port 1719 is listening on both the Subscriber and Provider IP’s for RAS registration messages, port 1720 is also listening on both interface’s for call setup.

The output of “ps | grep mand” should show multiple instances of mand, note the “state” column, “S” is what you should expect, if you see a “Z” for either the accessproxy or mand process, this mean’s the process is in a “zombie” state, meaning a portion of the process is dead, but still existing. If you find this, collect the following and contact Polycom support with the output.

Note: collect the data required, if this was a previously working solution and you are troubleshooting a connection related problem and you find a zombie, entering “reboot” on the CLI may temporarily get you back and running, however collecting the data and getting to the root cause will solve the issue permanently, please collect the data below before rebooting and then contact Polycom Support.

- cat /var/log/messages
- cat /var/log/messages.old
- mandctl dbg replay
- cat /var/replay.cfg
- cat /var/mand/tinfo
- ps
- vmstat 3 (leave this run for a few lines, then ctrl c to stop)

The above will give the development team some historical date of the system state when the zombie accrued and possibly why it happened – Note: it is likely that more debug will be requested by support if the above is inconclusive.
2. Check that your Access Proxy port connections are being received and forwarded.

For this process support will need traces, to setup a trace follow the below instructions. The VBP uses a Linux kernel and supports the “tcpdump” command, this command tells the sub-system to capture a full decode of the packets that are coming in on the wire on the interface defined. This capture is then FTP-ed off the VBP system to a FTP server and then opened with the “WireShark” application to assist in troubleshooting many issues associated with connection problems.

For the first step we need to create a temporary space on the VBP’s flash drive to capture these packets – note: this temporary space will not survive a reboot and should be un-mounted after the traces are taken, as this space is taking available memory the system “could” need at a later date, so its very important to un-mount the space.

On the CLI type

Type -> mount –t tmpfs tmpfs /etc/images –o size=8m

Note: you can cut & paste the above command, however the “-t” maybe converted to “.t” make sure you correct the syntax if it does not paste correctly.

Now type “df” and you will see file system /etc/images/ mounted with 8megs of space

```
# df
Filesystem 1k-blocks Used Available Use% Mounted on
rootfs 23208 23208 0 100% /
/dev/ram0 23208 23208 0 100% /
/dev/hdc5 4939 85 4599 2% /etc/config
/dev/ram1 15856 1636 14220 10% /var
tmpfs 128000 0 128000 0% /var/spool/asterisk/voicemail/default
tmpfs 8192 0 8192 0% /etc/images
```

You are now ready to start the trace. The most common method support uses is to trace on the “any” interface, this allows for a single trace to capture both the provider and subscriber related traffic

tcpdump –s 0 –ni any not port 22 –w /etc/images/ANYap.pcap

The filename “ANYap.pcap” can be anything, if your troubleshooting a H.323 related connection issue, its handy to have different names for your traces (i.e. ANYh323.pcap etc.)

What is also handy is to filter out unwanted traffic. Above the “not port 22” qualifier filters out the SSH session traffic. Remember, there is only 8 megs of space to work with, and if there is RTP video traversing the VBP at the same time, the temporary space can fill up very fast, perhaps in a matter of seconds.
If the temporary disk fills up to fast, your trace will be useless because you may have missed the packets your trying to capture verses the normal working traffic, this really depends on what your troubleshooting, let me give you an example.

If support was trying to figure out why “Remote location A” couldn’t connect to the access proxy, support would filter on that locations source IP

tcpdump -s 0 -ni any host 12.48.202.260 or host 10.10.30.50 -w /etc/images/ANYremoteA.pcap

This allows the trace to only capture packets to/from 12.48.202.260 and packets going to from the CMA. Unfortunately as all connection request packets go through the access proxy, they will all be destine for 10.10.30.50; however it will limit the Subscriber traffic quite a bit and allow support to look through the trace and find the packets going out the to the CMA more easily. This will limit the size of the trace and allow you more time to capture data before the temporary /etc/images 8MB space fills up – this is our mission, capture the relevant data while the problem is happening, and have that data be as specific as we can.

Other filters can make capturing the data more specific, if you’re already comfortable with the tcpdump command you can set the filter as needed for what your trying to capture.

If you an Internet search for tcpdump, there are many filters, however the above should get support what they need for problem isolation.

To stop the trace enter “crtl c” that’s hold the “ctrl” key on your keyboard and depress the letter “c”

Now that you have created the trace, you need to upload this to a FTP server, or if you are familiar with the SCP (secure copy) application you can attach directly to the VBP and copy the file to your hard drive. Note: SCP also uses SSH methods to connect to the VBP, so the session is secure/encrypted. WinSCP is also a free ware application that can be downloaded.

To FTP the file to a FTP server;

cd /etc/images
type “pwd” print working directory – this will show you where you are on the system
type “ls” this stand for “list the files” similar to a windows “dir”

# cd /etc/images
# pwd
/etc/images
# ls
ANYremoteA.pcap
#
Below is a sample FTP connection, the commands in blue is what was typed.

# ftp 204.202.2.260
Connected to 204.202.2.260.
220-
220-******************************************************************
220-Welcome to ABC Networks FTP server!
220-
220-Please send any questions or reports about this server to
220-support@abc.com
220-******************************************************************
220 204.202.2.260 FTP server ready
Name (204.202.2.260:root): jsmith
331 Password required for jsmith.
Password:******
230 User jsmith logged in.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> lcd /etc/images
Local directory now /etc/images
ftp> put *.pcap
local: ANYremoteA.pcap remote: ANYremoteA.pcap
200 PORT command successful
150 Opening BINARY mode data connection for ANYremoteA.pcap
226 Transfer complete.
ftp> bye
221 Goodbye.

You can now login to the FTP server you put the file on and retrieve it to view the packets in WireShark. Note: this is also a free ware application that can be downloaded.
Always remember to “rm” remove and unwanted traces and remove traces between captures to ensure you get the full use of the 8MB temporary disk space.

Note: Make sure you have FTP-ed the traces you want off the system before removing them, once removed you cannot recover the file.

```bash
# pwd
/etc/images
# ls
ANYh323.pcap   ANYremoteA.pcap
# rm *.pcap
# ls
```

When you are done capturing its very important to “umount” /etc/images Note: You cannot umount /etc/images/ if you in this directory.

After the umount command type “df” and you should not see /etc/images mounted.

Type - > umount /etc/images

See below example

```bash
# umount /etc/images
umount: /etc/images: Device or resource busy
# pwd
/etc/images
# cd /
# pwd
/
# umount /etc/images
# df
```

<table>
<thead>
<tr>
<th>Filesystem</th>
<th>1k-blocks</th>
<th>Used</th>
<th>Available</th>
<th>Use%</th>
<th>Mounted on</th>
</tr>
</thead>
<tbody>
<tr>
<td>rootfs</td>
<td>23208</td>
<td>23208</td>
<td>0</td>
<td>100%</td>
<td>/</td>
</tr>
<tr>
<td>/dev/ram0</td>
<td>23208</td>
<td>23208</td>
<td>0</td>
<td>100%</td>
<td>/</td>
</tr>
<tr>
<td>/dev/hdc5</td>
<td>4939</td>
<td>85</td>
<td>4599</td>
<td>2%</td>
<td>/etc/config</td>
</tr>
<tr>
<td>/dev/raml</td>
<td>15856</td>
<td>1640</td>
<td>14216</td>
<td>10%</td>
<td>/var</td>
</tr>
<tr>
<td>tmpfs</td>
<td>128000</td>
<td>0</td>
<td>128000</td>
<td>0%</td>
<td>/var/spool/asterisk/voicemail/default</td>
</tr>
</tbody>
</table>
Data collection

Now that we’ve covered some troubleshooting techniques for the VBP-ST running the Access Proxy, the more data you can capture previous to contacting support the greater chance support has of solving the issue quickly.

If, with the above steps, you cannot uncover the issue, then capture the data discussed and contact Polycom support, and we can assist you in isolating the issue.

- Tcpdump of the problem happening
- cat /var/log/messages
- cat /var/log/messages.old
- mandctl dbg replay
- cat /var/replay.cfg
- ps
- netstat –ap
- vmstat 3
**VVX 1500 D Configuration for Premise SIP Voice and H.323 Video**

The goal of this guide is to configure the Polycom® Video Border Proxy (VBP™) to support SIP voice and H.323 video with the Polycom® VVX® 1500 D business media phone. This guide does not cover the VBP supporting SIP video.

**Prerequisites**

VBP-E configured with a WAN and LAN IP address on the network. In the diagram below, it is assumed the VBP will be the DHCP server for the network and will be the default gateway for all outbound data requests. Your computer should obtain a DHCP IP address from the VBP and should be able to reach Internet web sites. Your computer should be able to ping the VBP-ST Subscriber interface IP “12.48.260.1”.

When configuring the VBP-E “Network” parameters, you must configure DNS servers that are able to resolve your domain queries when making Internet WWW requests. If you are setting the VBP-E to a “Static IP Address,” your Internet provider should provide you with DNS server IP information. If you have a dynamic WAN type, the VBP-E will be given the DNS server information when it obtains its IP address from your Internet provider.

VBP-ST configured with a Subscriber and Provider IP address on the network and able to ping public IP addresses and the remote SoHo location’s IP addresses. The system should be able to ping the SIP server and CMA server IP address on the LAN network.

- VBP-E and ST installed with 9.1.5.2 firmware.
- VVX 1500 D installed with 3.2.2 firmware. To verify the correct firmware is installed:
  1. Tap the “Menu” button. (1)
  2. Tap (2) Status -> (1) Platform -> (2) Application -> (1) Main, and then confirm that the version is 3.2.2.
Configuring the VBP-ST Headquarters H.323 Video Settings

On the LAN-side computer, open a web browser and enter [http://172.16.0.1](http://172.16.0.1) to reach the VBP-ST Provider IP address. (Note: The system by default is 192.168.1.1. This IP address implies the Provider IP address as shown on the diagram.) Use the following login information: Login: root / Password: default

Select “VoIP ALG” -> H.323
1. Enable “WAN/Provider-side gatekeeper mode.” (1)
2. Enter the “WAN/Provider-side GK address.” This will be the IP address of the CMA server. (2)
3. Select “Submit” to save changes.

(Optional) (3) If you are supporting remote endpoints behind SoHo NAT devices that will be registering into the Headquarters CMA server, set the H.460.18 support to “Enabled.” The default “Keep-alive time” of 45 seconds should be sufficient. This keep-alive timer controls the H.323 registration frequency; this allows the traversal server to send call control information to the remote client based on the registration port information received from the last registration request. This is needed when “calling” a H.460 endpoint install behind a remote NAT device.

This parameter is not needed when the remote locations have a VBP-E installed.

All other parameters on this page can be left at default settings.
Configuring the VBP-ST Headquarters SIP Voice Settings

Select “VoIP ALG” -> SIP
1. Enter the “SIP Server Address.” This will be the IP address of the internal SIP server. (1)
2. Enter the “SIP Server Port.” SIP will use UDP 5060 by default. (2)
3. Select “Submit” to save changes.

All other parameters on this page can be left at default settings.
Configuring the VBP SoHo-2 H.323 Video Settings

On the LAN-side computer, open a web browser and enter http://192.168.1.1. (Note: The system by default is 192.168.1.1. This IP address implies the Provider IP address as shown on the diagram.) Use the following login information: Login: root / Password: default

Select “VoIP ALG” -> H.323
1. Enable “WAN/Provider-side gatekeeper mode.” (1)
2. Enter the “WAN/Provider-side GK address.” This will be the IP address of the VBP-ST Subscriber interface. (2)
3. Select “Submit” to save changes.
Configuring the VBP SoHo-2 SIP Voice Settings

Select “VoIP ALG” -> SIP

1. Enter your “SIP Server Address.” This will be the IP address of the VBP-ST Subscriber interface. (1)
2. Select “Submit” to save changes.

It is important to note that the VBP-E has 2 proxy modes: regular proxy mode and transparent proxy mode.

In regular proxy mode, you will configure the VVX 1500 D SIP Server 1 address to the LAN IP address of the VBP-E. The VBP-E will take all SIP messages and forward them to the configured SIP server. Using this example, all SIP messages will be forwarded to the VBP-ST Subscriber IP address.

In transparent proxy mode, you will configure the VVX 1500 D SIP Server 1 address directly to the VBP-ST Subscriber IP address. The VBP-E SIP Server Address will be the VBP-ST Subscriber IP address and Transparent Proxy Mode will be enabled. When you have other SIP devices on the network that are configured to use alternate SIP server addresses and “Limit Outbound to Listed Proxies/SIP Servers” is enabled, you will need to create a “List of SIP Servers” to define the alternate SIP server IP address or these alternate SIP requests will be dropped by the system as rogue requests. There is no feature gain or loss by using either method. The method you use is based on the deployment requirements.

The value of transparent proxy mode is the ability to have a soft phone installed on your computer for mobility reasons. If you have a soft phone configured to use a different SIP provider's services, then your soft phone is configured to go directly to that SIP provider’s IP address or DNS name. If your soft phone is configured to use another provider’s service, you will need to list that provider’s IP address or uncheck “Limit Outbound to listed Proxies/SIP Servers.”

For this configuration, the VVX 1500 D will use regular proxy mode.

For transparent proxy mode, adjust the following settings:

(2) Enable Transparent Proxy Mode – allows the system to intercept SIP messages from a LAN-side phone regardless of the Outbound Proxy and SIP Proxy values configured in the phone.

Limit Outbound to listed Proxies / SIP Servers (Default setting is enabled.) The default behavior in Transparent Proxy Mode is to Limit Outbound to listed Proxies / SIP Servers. This means that the System will only process outbound messages intended for a pre-configured list of proxies and SIP servers. Turning off this setting will allow the System to process all outbound messages for any SIP proxy/server.

(Optional) (2) Limit Inbound to listed Proxies / SIP Servers – This option, if enabled, means that the System will only process inbound messages from a pre-configured list of proxies and SIP servers. Disabling this setting will allow the System to process all inbound messages from any SIP proxy/server.
Configuring the VVX 1500 D for H.323 Video and SIP Voice Services

Obtain the IP address of your VVX 1500 D
1. Tap the “Menu” button. (1)
2. Tap (2) Status -> (2) Network -> (1) TCP/IP Parameters, and then confirm the IP address is 192.168.1.63 (IP address obtained from DHCP).

On the LAN-side computer, open a web browser and enter http://192.168.1.63 (this IP implies the IP address shown in the diagram for SoHo-2 VVX 1500 D). Use the following login information: Login: Polycom / Password: 456

There are many methods to configure a VVX 1500 D on the network. One method is to have the phone’s configuration files stored on an FTP server. If you’re using the GUI to configure the system, these settings will override the configuration files obtained from the configuration files stored on your FTP server. You may need to upgrade your VVX 1500 D firmware and bootROM to a version that supports H.323. The instructions can be found on the Polycom Support site for the VVX 1500 D.

For this configuration, we will use the GUI to configure all options. There are many options to consider. However, only the options required for basic SIP and H.323 will be discussed.

Set the correct time and offset for the phone
1. Select the “General” tab (1).
2. Under General Configuration Parameters, select “Time.” (2)
3. From the “Time” screen, do the following:

- Set the “SNTP Server” to a known good time source. In this configuration, “time.nist.gov” or IP 192.43.244.18 is used. (3)
- Set the “GMT Offset” for your location. (4)
- Select “Submit” to save changes. (5)

The phone reboots.

After the system restarts, set the “Video Processing” settings.

1. Select the “General” tab.
2. Under General Configuration Parameters, select “Video Processing.” (1)
3. From the Video Processing screen, set the following settings to suit your personal preferences (e.g., setting your default call rate or enabling the system to auto answer incoming video calls):
   - Set “Video” to Enabled. (2)
   - Set “Auto Start Video” to Enabled. (2)
   - Set your default “Call Rate.” (3)
   - Select “Submit” to save changes.

   The phone reboots.

After the system restarts, you can choose to allow the system to “Auto answer” video calls.
1. Select the “General” tab.
2. Under General Configuration Parameters, select “User Preferences.” (1)
3. Under Call Settings, set “Auto Answer H.323 Calls” to Enabled. (2)
4. Select “Submit” to save changes. (3)

   The phone reboots.
After the system restarts, set the SIP proxy to use.

1. Select the “SIP” tab. (1)
2. Under SIP Settings:
   • Set the “SIP Protocol” to Enabled. (2)
   • Set the “Local SIP Port” to 5060. (3)
3. Under Servers:
   • Set the “Server 1 Address” to the LAN IP address of the VBP-E. (4)
   • Set the “Server 1 Port” to 5060. (5)
4. Select “Submit” to save changes.

The phone reboots.
After the system restarts, set the H.323 preferences.

1. Select the “H.323” tab. (1)
2. Under H.323 Settings:
   • Set the “H.323 Protocol” to Enabled. (2)
   • Set the “Local H.323 Port” to 1720. (3)
3. Select “Submit” to save changes.

The phone reboots.

The lines on your phone display from top to bottom. During the configuration and usage of the device, it is helpful to know that SIP lines always display before H.323 lines. It should also be noted that you can configure two lines with the same user information. This will allow you to have two SIP voice lines as your extensions to set up a conference. In the following example, only line 1 is configured for a SIP user.

After the system restarts, configure the SIP line.

1. Select the “Lines” tab. (1)
2. Under Line Parameters, select “Line 1.”
3. Under SIP Settings, set the “SIP Protocol” for this line to Enabled.
4. Under Identification:
   - Enter the “Display name.” This field sets the “From” user name in the SIP header. You can use the DID or your name (e.g., John Smith).
   - Enter the SIP user “Address.” This is typically the DID.
   - Enter the SIP “Auth User ID.” This information will be provided by the administrator of the Headquarters internal SIP server.
   - Enter the SIP “Auth Password.” This information will be provided by the administrator of the Headquarters internal SIP server.
   - Enter the “Label.” Typically, the DID or shortened DID 1000 is used to label the button.
5. Select “Submit” to save changes.

The phone reboots.
After the system restarts, configure the H.323 line.

1. Select the “Lines” tab. (1)
2. Under Line parameters, select “Line 2.” (2)
3. Under SIP Settings, set “SIP Protocol” to Disabled. (3)
4. Under H.323 Settings:
   • Set “H.323 Protocol” to Enabled. (4)
   • Set the “Gatekeeper Address” to the LAN IP address of the VBP-E. (5)
   • Set the gatekeeper registration “Port” to 1719. (6)
5. Under Identification:
   • Enter the “Display Name.” This will set the H.323-ID as VVX 1500 in the registration request. As a deployment recommendation, you can set this to your name for using ANNEX O user@host dialing (e.g., john.smith.home). (7)
   • Enter the “Address.” This will set the E.164 as 4085551500 in the registration request. (8)
   • For the “Label” field, enter H323_1500. This will set the button label on the touch panel indicating the second line is H323_1500. (9)
6. Select “Submit” to save changes.

The phone reboots.

After the system restarts, the phone displays a check mark next to your SIP and H.323 lines to indicate that they are registered. If the line or lines display an X, the registration process was not successful. Follow the troubleshooting steps to diagnose the registration failure. Also, re-check your configuration to verify your VBP-E H.323 settings are correct for your installation.

When you place a call by lifting the handset or pressing the Speakerphone key, your phone automatically uses your SIP line. By default, the SIP line is the first line that displays on your phone.

To place H.323 calls, tap the icon for line 2. When you hear the dial tone, you can dial the E.164 number of devices registered to the same gatekeeper. Or, you can tap the URL soft key on the touch screen to dial a destination IP address of ANNEX O user@host address.

To dial an IP address, tap the icon for line 2, and then tap the URL soft key. You can now use the dial pad to enter the IP address. To enter “dots,” press the * key. After
you finish entering the IP address, tap the Send soft key to send the call.

Note: If you set the “Display Name” to your email address on your VVX 1500 D device, and you also have an H.323 device in the Headquarters location, make sure these aliases are different (e.g., john.smith.home and, for the office, john.smith.office). If these aliases are the same, the gatekeeper will reject the registrations as “duplicate aliases.”
Sample SIP Voice and H.323 Video Signaling Flows

In the diagram below, the SoHo-2 user’s VVX 1500 D sends both SIP and H.323 registration requests to the LAN IP address of the VBP-E. VBP-E will forward these SIP and H.323 requests to the VBP-ST at the headquarters location. VBP-ST will then forward these SIP and H.323 requests to either the configured SIP server (for SIP requests) or the CMA server (for H.323 requests). This is known as a “proxy” model. The VBP’s will securely proxy on behalf of the real SIP and H.323 server. Each VBP along the path will modify the Layer 3,4,5 information and create a “Clients List” entry for response messages to be correctly delivered back to each client.
Sample H.323 Video Call and RTP Flows

In the diagram below, the SoHo-2 user dials the remote SoHo-1 user by E.164. In the Premise-based H.323 configuration, both SoHo-1 and SoHo-2 users are registered to the CMA server at headquarters. This solution securely extends the reach of the CMA gatekeeper service beyond the Headquarters network. Since both remote locations are registered to the same H.323 gatekeeper, they will only need to dial the E.164 or H.323-ID of the remote user. As discussed previously, you can choose to use your email name as the H.323-ID (e.g., john.smith.home). RTP media will go directly between the VBP-E systems in the SoHo locations.
Sample SIP Voice Call and RTP Flows

In the diagram below, the SoHo-2 user dials the remote SoHo-1 user using its registered SIP extension. In the Premise-based SIP configuration, both SoHo-1 and SoHo-2 users are registered to the internal SIP server at headquarters. This solution securely extends the reach of the SIP service beyond the headquarters network. RTP media will go directly between the VBP-E systems in the SoHo locations.
Optional VBP-E at the Headquarters Location

As shown in the diagram above, you can choose to install a VBP-E to allow your enterprise users to call or be called by any “publicly” reachable H.323 system. This VBP-E system can also be secured to allow only certain endpoints to call your enterprise by deploying a “whitelist/blacklist” (see the VBP configuration guide on the Polycom Support web site for details).

This VBP-E can also provide a secure SIP trunking service from your SIP provider for local and long distance calling. Some Internal SIP servers or IP-PBX systems installed on the enterprise LAN can accept direct ISDN or POTS service for offnet dialing, or you can use a separate ISDN gateway for local and long distance calling. For this example, the internal SIP server uses a SIP trunking service for local and long distance calling.

Configuring the VBP H.323 Video Settings

On the LAN-side computer, open a web browser and enter http://172.16.0.5 (this IP address implies the IP address shown in the diagram for the optional VBP-E LAN IP address). Use the following login information: Login: root / Password: default

Select “VoIP ALG” -> H.323
1. Enable “LAN/Subscriber-side gatekeeper mode.”
2. Enter the “LAN/Subscriber-side GK address.” This will be the IP address of the CMA server.
3. Select “Submit” to save changes.

(Optional) Set the “Default alias” to be a single endpoint or an IVR entry queue on the RMX. This feature allows a public IP endpoint to dial the IP address of the VBP-E (e.g., 12.48.260.5). When the call is received, the system will forward the call to this alias. The RMX IVR method is used by enterprise networks that do not allow direct dialing to users. This is called a “Meet in the Bridge” method.
Configuring the VBP SIP Voice Settings

Select "VoIP ALG" -> SIP
1. Set the "SIP Server Address" to your SIP provider’s IP address or FQDN. (1)
2. Enter the "SIP Server Port." The default port is UDP 5060. (2)
3. (Recommended setting) Select the "Limit Inbound to listed Proxies / SIP Servers" setting. By limiting inbound SIP requests from the defined SIP server, you limit your chances of rogue users trying to send INVITES to your SIP server to make international long distance calls on your system. (3)
4. Select “Submit” to save changes.

The above settings are for outbound SIP requests. You will need to configure your internal SIP server with a SIP trunk to the LAN-side IP address of the VBP-E (e.g., 172.16.0.5). The VBP-E will then proxy SIP requests from your internal SIP server to your provider.

Select "VoIP ALG" -> SIP -> Trunking Device
1. From the “Action” list, select Add new trunking device. (1)
2. Enter the SIP device “Name.” This setting can be anything you want to call it. When you configure the SIP dial rules, you will apply the rules you want to the trunking device name. You can have more than one trunking device for routing different dial patterns. (2)
3. Enter the IP “Address” for this trunking device. This will be the IP address of the internal SIP server (e.g., 172.16.0.10). (3)
4. Enter the SIP signaling “Port.” By default, most SIP servers will use UDP 5060. (4)
5. Select “Commit” to save changes.

The above Trunking settings are for inbound SIP requests. When an inbound SIP message is received by the system and it matches the “Dial Rules” for this device, the SIP message will be forwarded to the defined IP address.
Select “VoIP ALG” -> SIP -> Trunking Dial Rule

1. From the “Action” list, select Add new rule. (1)
2. From the “Type” list, select Inbound. (2)
3. Select the “Default rule” setting. By selecting the default rule, all calls will be forwarded to the defined trunking device. (3)
4. From the “Trunking device” list, select the defined SIP server entry (e.g., SIP server 172.16.0.10:5060). (4)
5. Select “Commit” to save changes.

Note: By default, you should select the default rule unless you want to limit the inbound “TO URI’s” that are able to reach your internal SIP server.

TO URI manipulation can also be performed in these rules. These rules are not only for inbound messages. You can also manipulate outbound and/or redirect SIP messages. It’s possible to have a different SIP provider handling your E911 service (e.g., you can add a trunking device and a dial rule for 911).
Optional VBP-E at the Headquarters Location - CMA Settings

The optional VBP-E configuration requires a CMA task to be completed for internal users to call from the Headquarters location to any publicly reachable H.323 endpoint. When installing the CMA server onto the network, you may have configured more than one site or you may only have one site for your network. CMA site features can be used to manage your network's bandwidth usage which controls the amount of traffic allowed to and from each site location. The sites feature also allows you to configure a default location to send H.323 calls when the destination the user dialed is not on the network. Sites are controlled by source subnets. To define which endpoint belongs to which site, you can create a site that has a single subnet, or you can add multiple subnets to the site.

When installing a VBP-E to provide “offnet” dialing, the CMA needs to have the LAN IP address of the VBP-E configured to send offnet calls to. When configuring your CMA server for sites, you can define one VBP-E per site as the video gateway. This feature allows the admin to control which subnets use a VBP-E to send offnet calls to.

In the following example, one flat subnet (e.g., 172.16.0.0/24) will be used. The following configuration will explain how to define the VBP-E in the CMA server’s configuration to provide users with offnet dialing.

Log in to your CMA server as the “admin.”

1. On the “Admin” menu (1), point to “Dial Plan and Sites,” and then click “Sites.” (2)
2. Select “My Region:Primary Site.” (3)
3. Select “Edit.” (4)
4. Select “Subnets.”
5. Enter the “Subnet IP Address/Mask” (e.g., 172.16.0.0/255.255.255.0), and then click “Add.”
6. Select “Routing/Bandwidth.”
7. Enable the “Allowed via H.323 aware SBC or ALG” setting.
8. Enter the “Call Signaling IPv4 Address.” This is the LAN IP address of the VBP-E (e.g., 172.16.0.5 is used).
9. Verify the “Port” is set to 1720.
10. Select “Ok” to save changes.

You are now ready to start making offnet H.323 calls. There are many management and control features supported by the CMA system. However, this setup is the minimum requirement for configuring the CMA to use the VBP-E to dial public offnet IP endpoints.

From a CMA registered endpoint, you can dial just the IP address of the public IP endpoint, or you can dial an ANNEX O address of another location which has a deployed VBP-E as the perimeter security device. This is known as “user@host or email address URI dialing.”

Using that example, a remote user that is not part of your enterprise who wishes to call the Headquarter’s VVX 1500 D system would dial 8315551501@12.48.260.5.

If you follow an email style H.323-ID (e.g., john.smith.work) for the VVX 1500 D system, the remote user would dial john.smith.work@12.48.260.5.

You can apply a DNS name to the VBP-E public IP address. The following is a DNS A record example:

A record IN video.yourvbpip.net 12.48.260.5

The remote user would dial john.smith.work@video.yourvbpip.net to reach the VVX 1500 D system.
Sample H.323 Video Inbound Call and RTP Flows

In the diagram below, an offnet remote endpoint has been deployed behind a traversal solution and is dialing into the Headquarters VBP-E system with an ANNEX O dial method. The VBP-E receives the call and routes the call to the configured LAN-side gatekeeper. The CMA server receives the call and routes the call to its registered endpoint 172.16.0.1. VBP-ST receives and routes the call to the entry in the H.323 clients list 12.48.270.1. VBP-E receives and routes the call to the entry in the H.323 clients list to VVX 1500 D registered alias 5105551500. As noted previously, the VVX 1500 D endpoint can be configured with a H323-ID of john.smith.work to allow the VVX 1500 D 2 aliases to be reached. The remote user could have dialed either alias to reach the VVX 1500 D user john.smith.work@12.48.260.5 or 5105551500@12.48.260.5
Sample SIP Voice Inbound Call and RTP Flows

In the diagram below, an offnet telephony user is dialing 5105551500 from a standard PSTN connection. During the setup of your SIP trunk with the provider, your provider will assign DID’s (direct inward dialing) extensions to assign to the internal users. The provider will create a route map to forward calls to your DID’s in their SIP proxy to the IP address on your VBP-E. The VBP-E will securely proxy these calls to your internal SIP server. As discussed in the configuration, you should consider using “Limit Inbound to Listed Proxies/SIP Server” to reduce the chance of rogue SIP calls attempting to use your service for unauthorized calls.
Using the VBP to Diagnose Issues

The best method to connect to the VBP for troubleshooting is the CLI interface. The VBP supports SSH and telnet to give you CLI access. SSH is the recommended method to connect to the CLI.

To troubleshoot, you need the CLI login/password. This login/password is not documented for security reasons. Please call Polycom Support at 800.POLYCOM (800.765.9266).

If you are not familiar with SSH, you can do an Internet search for “putty” and download this freeware client. Putty is a “secure shell” client and encrypts the session to ensure no one listening on port 22 can intercept your session and see clear text commands.

For diagnosing SIP or H.323 issues, you will want to take a trace. Using the VBP to capture traces will tell you or Support what’s happening with either protocol. The proof will be in the trace.

To set up a trace, follow the instructions below. The VBP uses a linux kernel and supports the “tcpdump” command. This command tells the sub-system to capture a full decode of the packets that are coming in on the wire on the interface defined. This capture is then FTP’ed off the VBP system to a FTP server and then opened with the “WireShark” application to assist in troubleshooting many issues associated with connection problems.

For the first step, create a temporary space on the VBP’s flash drive to capture these packets. (Note: This temporary space will not survive a reboot and should be un-mounted after the traces are taken, as this space is taking available memory the system “could” need at a later date. Therefore, it is very important to un-mount the space.)

On the CLI, type:

Type - > mount –t tmpfs tmpfs /etc/images –o size=8m

Note: you can cut&paste the above command. However, the “-t” may be converted to “.t”, so make sure you correct the syntax if it does not paste correctly.

Now, type “df” and you will see file system /etc/images/ mounted with 8MB of space:

```
# df
Filesystem     1k-blocks  Used   Available  Use% Mounted on
rootfs         23208     23208       0   100% /
/dev/ram0      23208     23208       0   100% /
/dev/hdc5      4939       85   4599       2% /etc/config
/dev/ram1      15856    1636   14220     10% /var
tmpfs          128000     0    128000     0% /var/spool/asterisk/voicemail/default
```
You are now ready to start the trace. The most common method Support uses is to trace on the “any” interface. This allows for a single trace to capture both the provider and subscriber related traffic.

```
tcpdump -s 0 -ni any not port 22 -w /etc/images/ANYall.pcap
```

The filename “ANYap.pcap” can be anything. If you’re troubleshooting an H.323-related connection issue, it’s handy to have different names for your traces (e.g., ANYh323.pcap).

What is also handy is to filter out unwanted traffic. In the above example, “not port 22” qualifier filters out the SSH management session traffic. Remember, there is only 8MB of space to work with, and if there is RTP video traversing the VBP at the same time, the temporary space can fill up very fast, perhaps in a matter of seconds.

If the temporary disk fills up too fast, your trace will be ineffective because you may have missed the packets you’re trying to capture versus the normal working traffic. This really depends on what you’re troubleshooting. Here is an example:

If Support was trying to figure out why “SoHo-1” couldn’t connect to “SoHo-2,” Support could filter on that location’s source IP address.

```
tcpdump -s 0 -ni any host 12.48.270.1 -w /etc/images/ANYsoho1CALL.pcap
```

This allows the trace to only capture packets to/from 12.48.270.1. This will limit the size of the trace and allow you more time to capture data before the temporary /etc/images 8MB space fills up. Our mission is to capture the relevant data while the problem is happening, and have that data be as specific as we can.

For SIP, you can use the following filter:

```
tcpdump -s 0 -ni any port 5060 -w /etc/images/ANYsoholCALLsip.pcap
```

If Support was trying to trace on the headquarters VBP-ST for H.323 and did not want to see RTP, the filter would look like this:

```
tcpdump -s 0 -ni any tcp or port 1719 and not port 22 -w /etc/images/ANYvbpsCALLsip.
```

Other filters can make capturing the data more specific. If you’re already comfortable with the tcpdump command, you can set the filter as needed for what you’re trying to capture.
If you do an Internet search for tcpdump, there are many filters. However, the above should give Support what they need for problem isolation.

To stop the trace, press **CTRL+C** (press the “Ctrl” key on your keyboard and press the “C” key).

Now that you have created the trace, upload it to an FTP server, or if you are familiar with the SCP (secure copy) application, you can attach it directly to the VBP and copy the file to your hard drive. Note: SCP also uses SSH methods to connect to the VBP, so the session is secure/encrypted. WinSCP is also a freeware application that you can download.

```
cd /etc/images
```

```text
type “pwd” print working directory – this will show you where you are on the system
type “ls” – this will list the files (similar to a windows “dir”)
```

To FTP the file to a FTP server:

```
# cd /etc/images
# pwd
/etc/images
# ls
ANYremoteA.pcap
#
```

The following is a sample FTP connection. The commands in blue indicate what was typed.

```
# ftp 204.202.2.260
Connected to 204.202.2.260.
220-
220-######################################################################
220-Welcome to Example Networks FTP server!
220-
220-Please send any questions or reports about this server to
220-support@example.com
220-######################################################################
220 204.202.2.260 FTP server ready
Name (204.202.2.260:root): jsmith
331 Password required for jsmith.
Password:******
230 User jsmith logged in.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> lcd /etc/images
Local directory now /etc/images
ftp> put *.pcap
local: ANYsohoCALL.pcap remote: ANYsohoCALL.pcap
```

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You can now log in to the FTP server you put the file on and retrieve it to view the packets in WireShark. Note: this is also a freeware application that you can download. Always remember to “rm” remove any unwanted traces and remove traces between captures to ensure you get the full use of the 8MB temporary disk space.

Note: Make sure you have FTP’ed the traces you want off the system before removing them. Once you remove them, you cannot recover the file.

# pwd  
/etc/images  
# ls  
ANYsoho1CALL.pcap ANYsoho1CALLsip.pcap  
# rm *.pcap  
# ls

When you are done capturing, it’s very important to “umount” /etc/images. Note: You cannot umount /etc/images/ if you are in this directory.

After the umount command, type “df” and you should not see /etc/images mounted.

Type - > umount /etc/images

See the example below:

# umount /etc/images  
umount: /etc/images: Device or resource busy  
# pwd  
/etc/images  
# cd /  
# pwd  
/  
# umount /etc/images  
# df

<table>
<thead>
<tr>
<th>Filesystem</th>
<th>1k-blocks</th>
<th>Used</th>
<th>Available</th>
<th>Use%</th>
<th>Mounted on</th>
</tr>
</thead>
<tbody>
<tr>
<td>rootfs</td>
<td>23208</td>
<td>23208</td>
<td>0</td>
<td>100%</td>
<td>/</td>
</tr>
<tr>
<td>/dev/ram0</td>
<td>23208</td>
<td>23208</td>
<td>0</td>
<td>100%</td>
<td>/</td>
</tr>
<tr>
<td>/dev/hdc5</td>
<td>4939</td>
<td>85</td>
<td>4599</td>
<td>2%</td>
<td>/etc/config</td>
</tr>
<tr>
<td>/dev/ram1</td>
<td>15856</td>
<td>1640</td>
<td>14216</td>
<td>10%</td>
<td>/var</td>
</tr>
</tbody>
</table>
Data collection

Now that we’ve covered some troubleshooting techniques for the VBP running SIP voice and H.323 video, the more data you can capture before contacting Support, the greater the chance Support will solve the issue quickly.

If, with the above steps, you cannot uncover the issue, then capture the data discussed and contact Polycom Support, and we can assist you in isolating the issue.

- Tcpdump of the problem happening
- cat /var/log/messages
- cat /var/log/messages.old
- mandctl dbg replay
- cat /var/replay.cfg
- ps
- netstat –ap
- vmstat 3
Traffic Shaper Configuration

The traffic shaper page allows you to ensure that high priority real-time data is processed before lower priority non-real-time data. Use the following procedure to configure the traffic shaper.

**Note:** VBP-ST does not have a traffic Shaping webUI, the systems ALG on the VBP-ST will mark the TOS values as 0xb8 or DIFFServ AF46 by default. Contact support if you wish to change this value.

**Configuring the Traffic Shaper**
Choose **Traffic Shaper** from the primary web configuration menu.

As you configure the functions featured on the page, review the following list:

**Enable Traffic Shaping**
Select this checkbox to enable traffic shaping.

**Primary and Secondary WAN Downstream Bandwidth**
Enter the total actual downstream bandwidth that applies to your Primary and Secondary WAN connection. This value is entered in Kbps; for example, 1024 = 1 Mbps.

**Primary and Secondary WAN Upstream Bandwidth**
Enter the total actual upstream bandwidth that applies to your Primary and Secondary WAN connection. This value is entered in Kbps; for example 1024 = 1 Mbps.

**Enable Priority IP Address**
To specify a device in the network as high priority, you can manually add its IP address to the list of high priority devices. Use care when entering IP addresses in this list. Devices that consume all the bandwidth may cause media quality problems. Enter an individual IP or range, for example 192.168.1.10-150. To delete an entry, highlight it and press the Delete key on your keyboard.

**Enable TOS based routing**
By default, this option is not selected. When enabled, this causes all H.323 packets to be forcefully routed through the main WAN interface. This is used in rare configurations where you want the default route to be other than the WAN interface (for example, VPN) and you want VoIP traffic to still be routed through the WAN. This option should NOT be enabled for most configurations.

**Enable TOS Byte Stripping**
By default, this option is selected. For all RTP traffic (voice and video) the system marks the TOS byte as High Priority, and strips (set to 0) the TOS byte for all other traffic. When this option is not selected, the TOS byte will not be stripped from non-RTP traffic, but will remain unchanged.
Note: Devices that use the ALG function (i.e. H.323 endpoints) are already marked as high priority and do not need to be in this list. All data from IP addresses in this list has the same priority as voice data. Poorly behaved data may cause voice quality problems. Use with caution!

- **Expedited Forwarding (Default)**
  This setting uses expedited forwarding as the forwarding rule.

- **IP Precedence**
  This setting uses classification of IP layer packets to determine priority.

- **Assured Forwarding**
  This setting assures that the packets will be forwarded.

- **Custom Value**
  For non-standard per-hop behavior, this field permits the use of a custom rule.

- **Enable Call Admission Control**
  Select this checkbox to enable the Call Admission Control.

- **Maximum Number of Calls Allowed**
  Determine and enter the number of calls that can be supported. If CAC is enabled and H.323 is used, then you must account for the total number of RTP streams that will be created. H.323 calls use multiple RTP streams for each video call, typically around 6-12 streams. For example, if your endpoints typically use 8 streams/call, then to allow 3 H.323 calls the CAC must be set to at least 24.

Note: It is not recommended to enable CAC when using H.323; instead, the "H.323 Maximum Bandwidth" setting is the recommended method to limit video calls.

Click Submit.
A message indicates that service will be temporarily interrupted.
  Click OK to confirm.
Diagnostics and Troubleshooting

This chapter describes how to use the diagnostic information, troubleshooting tools, and system maintenance utilities on the VBP series appliance.

Viewing Version, Hardware Platform and LAN MAC Address

The software version, hardware platform, and LAN MAC address are common pieces of information requested by technical support. You can obtain this information from the System page.

To ensure that you are running the latest software version, visit our support website for a complete listing of software releases at:

http://www.polycom.com/support/network/security_firewall_traversal/

Viewing the ALG Registration Code

You will also find a link to the ALG registration code on the System page. The registration code enables the ALG and is pre-installed at the factory.

Entering the Registration Code

If the registration code is inadvertently deleted you can re-enter the code.

1. Choose System from the Configuration Menu.
2. Click License Key.
3. Click Edit License Key.
4. Enter the License Key (registration code).
5. The registration code is printed on the sticker located on the bottom of the VBP series appliance.
6. Click Submit.
7. A message indicates that service will be temporarily interrupted.
8. Click OK to confirm.
Viewing Networking Information

To view the networking configuration and status of the VBP series appliance, open the Network Information page.

Choose System > Network Information from the Configuration Menu.

The Network Information page includes the following information:

Routing Information

The system routing table contains the static routes for hosts and networks that are configured on the VBP series appliance. If only the LAN and WAN IP addresses have been configured multiple lines are displayed:

- The private subnet associated with the LAN interface
- A public subnet present for the WAN interface
- An entry for the VBP series appliance loopback interface
- An entry for each IPSec tunnel
- The VBP series appliance’s default gateway forwarding to the WAN interface

Additional lines may be displayed depending on the contents of the Route pages. Each entry on one of these pages causes an additional entry in the routing table.

Link Status

Link Status shows the status of the Ethernet interfaces. Ethernet autonegotiation is often unreliable, especially between different vendors or old and new networking equipment. Failure of autonegotiation is generally not a cause for concern. However, if the negotiated rates change intermittently or if the link is reported as down, the link rate may need to be set manually on the Set Link page. Incompatible rates can cause a loss of communication with the VBP series appliance. Intermittent data and voice outages may be caused by link “flapping” when the two endpoints of the Ethernet cable cannot reach agreement using autonegotiation. If the link rate is set manually, make sure that the device at the far end of the connection can communicate at the desired rate.

Interface Information

The specific status and configuration information for the system interfaces is displayed in the Interface Information section.

The interface statistics can point to areas of congestion in the network. If the errors statistic is a few percent or more of the total packets sent, it may be an indication of excessive congestion on the network interface.

If this congestion is not corrected the quality of voice calls will be affected. The topology of the network attached to the network interface with the errors should be examined and modified to better segment and isolate network traffic.
Using Troubleshooting Tools

The VBP series appliance provides convenient test tools to facilitate problem isolation and resolution. A network operator can use these tools to verify connectivity to and from the VBP series appliance and to trace data paths to endpoints throughout the network.

Ping and Traceroute Tests

The **Network Test Tools** page provides an easy way to perform a ping test or traceroute test. To access the Network Test Tools page, select **System > Network Test Tools** in the Configuration Menu.

**Performing a Ping Test**

A ping test is the most common test used to verify basic connectivity to a networking device. Successful ping test results indicate that both physical and virtual path connections exist between the VBP series appliance and the test IP address. A successful ping test does not guarantee that all data traffic is allowed between the VBP series appliance and the test IP address, but it is useful to verify basic reachability.

1. Choose **System > Network Test Tools** from the Configuration Menu.
2. Enter an address in the IP Address to Ping field.
3. Click **Ping**.

The Network Test Tools page reopens to display results of the ping test. (This may take several seconds.)
4. Click **Reset** to clear the data.

**Performing a Traceroute Test**

A traceroute test is used to track the progress of a packet through the network. The test can be used to verify that data destined for a WAN device reaches the remote IP address via the desired path. Similarly, internal network paths can be traced over the LAN to verify the local network topology.

1. Choose **System > Network Test Tools** from the Configuration Menu.
2. Enter an address in the IP address to Trace field.
3. Select **WAN** or **LAN**.
4. Click Traceroute.

The Network Test Tools page reopens to display results of the test. (This may take several seconds.)
5. Click **Reset** to clear the data.
Networking Restart

Technical support may request that networking services be restarted during a troubleshooting session. In this case, you can use the Network Restart page to stop and restart all the networking services that are running on the system.

Restart networking services

1. Choose System > Restart to open the Networking Restart page.
2. Click Submit.
3. A message indicates that service will be temporarily interrupted.
4. Click OK to confirm.

Note: Restarting network services will interrupt the system for up to a minute. All voice, video and data sessions currently in progress will be interrupted. Proceed with caution.

Rebooting the System

Rebooting the system stops all networking services and reboots the system. The operating system and networking services will be loaded from scratch. Reboot is functionally equivalent to power cycling the system. Technical support may request that the system be rebooted during a troubleshooting session.

Note: As an alternative to rebooting, you can perform a reset locally by temporarily disconnecting the power cable from the VBP series appliance.

Reboot the system

1. Choose System > Reboot System from the Configuration Menu.
2. Click Reboot.
3. Click Submit.
A message indicates warns that rebooting the system will interrupt services for a few minutes.
4. Click OK to confirm.

Note: Rebooting the system will interrupt services for a few minutes. All voice, video and data sessions currently in progress will be interrupted. Proceed with caution.
Using T1 Diagnostics
Open the T1 Diagnostics page to display T1 diagnostic information and statistics and run diagnostic commands.

Perform T1 diagnostics
1. Choose System > T1 Diagnostics from the Configuration Menu.
2. Select the loopback test you want to run from a pull-down list, and click Submit for the desired interface.
3. Select the BERT test type from the BERT menu and click Submit.

The BERT test sends a framed Quasi Random Bit Sequence (QRBS) on the T1 link and monitors the receive path for bit errors. A BERT test is usually run in conjunction with a network loopback at the remote end so that the test pattern sent by the VBP appliance can be compared to the pattern received on the same interface. The VBP can send a QRBS $2^{15}-1$ and a QRBS $2^{20}-1$ pattern.

Note: The VBP series appliance also responds to network generated, AT&T formatted loop up/down codes. Loopback codes sent from far end equipment will loop the T1 interfaces back towards the network.

The T1 Status shows the current alarm state and indicates if there is a loopback or BERT test in progress.

The T1 Diagnostics page displays the current 15-minute (CUR) and 24-hour total (SUM) statistics for the T1 interfaces. This information allows you to compare performance from different time intervals.

View T1 Statistics
1. Choose System > T1 Diagnostics from the Configuration Menu.
2. Click Reset to clear the statistics for the current interval.
3. A message indicates that service will be temporarily interrupted.
4. Click OK to confirm.

View advanced T1 diagnostics
1. Choose System > T1 Diagnostics from the Configuration Menu.
2. Click T1 advanced diagnostics page
3. The page displays data for each 15-minute interval over the last 24 hours.

Note: The oldest-15 minute interval is removed from the 24-hour total as each new 15-minute interval is added.
Device Configuration Management

This chapter describes the tools available to manage the VBP series appliance configuration. It contains the following sections:

Overview

The VBP appliance stores all configuration information for the system in a series of individual files that reside in local flash memory. These files are read at boot time to determine the configuration identity of the VBP appliance and then stored in RAM as “running” state.

The VBP appliance provides a utility that enables you to copy the individual configuration files stored in flash to a single, consolidated backup file. This single file can then be used as a backup for the entire system and restored at a later date if necessary. Multiple backup files with different system configurations can also be created and stored locally in the VBP appliance or on remote TFTP servers.

The Command Line Interface (CLI) provides access to these files and the utility that enables you to copy them. The CLI can be accessed with a local terminal connection or remotely using SSH.

Follow these guidelines when connecting to the CLI:

Use a straight-through or null modem cable to connect to the console port of the VBP series appliance (Note: 5300 appliances use a null modem cable).

Use a terminal emulator such as HyperTerminal set to a baud rate of 9600, 8 data bits, 1 stop bit, and no and parity.
Alternatively, you can connect to the VBP series appliance remotely using SSH. Log on as root and enter the password provided by Edgewater.

Note: No more than two backup files can be stored in the VBP series appliance’s flash memory because of size constraints. Also, it is recommended that you create a backup file after any configuration changes are made to the VBP series appliance. This is to prevent the loss of any configuration changes made since your last backup in the event that you must restore the system configuration.

Using the configuration backup command

The ewn command is used to perform backup file operations with the Command Line Interface (CLI).

Usage:

```
ewn help|list
ewn save|load|delete [file name]
ewn upload|download [file name] [ip address]
```
where file name must use extension .conf1 or .conf2

At the command prompt (bash#), you can create the backup file, store it to local flash, copy it to a remote TFTP server, copy it from a remote TFTP server, delete it, load it, or list all available backup files.

Creating a backup file and save to local flash
The following command creates a backup file of the current running configuration and saves it to local flash memory:

    bash# ewn save <filename>

Filename format (must use extension .conf1 or .conf2):

    <filename1>.conf1
    <filename2>.conf2

    <filenameX> can be a combination of both letters and characters. For example, EWNxx_041503.conf1 or location1_Exx00.conf2. Trying to use any other filename format will result in the error message: "EWN_ERROR_BAD_FILE_NAME".

Note: The .conf extensions have special significance. If you save a configuration with <filename-new>.conf1, any existing older <filename-old>.conf1 will be overwritten with the new one.

Copy a backup file to a remote TFTP server
The following commands copies a backup file from the VBP series appliance to a TFTP server.

    bash# ewn upload <filename> <tftp server IP Address>

Download a backup file from a remote TFTP server
The following command downloads a backup file from a TFTP server to the VBP series appliance.

    bash# ewn download <filename> <tftp server IP Address>

List available backup files
The following command lists all backup files stored in flash memory. If no file has been saved, the command will only return the bash# prompt.

    bash# ewn list

Delete a backup file
The following command deletes the specified the backup file:

    bash# ewn delete <filename>
Loading a backup file to become the running configuration
The following command loads the specified backup file into RAM and makes it the active running configuration.

bash# ewn load <filename>

Note: Issuing this command will automatically restart the VBP series appliance and therefore interrupt any active H.323 calls and data sessions.
Regulatory Notices

<table>
<thead>
<tr>
<th>Important Safeguards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read and understand the following instructions before using the system:</td>
</tr>
<tr>
<td>• Close supervision is necessary when the system is used by or near children. Do not leave unattended while in use.</td>
</tr>
<tr>
<td>• Only use electrical extension cords with a current rating at least equal to that of the system.</td>
</tr>
<tr>
<td>• Always disconnect the system from power before cleaning and servicing and when not in use.</td>
</tr>
<tr>
<td>• Do not spray liquids directly onto the system when cleaning. Always apply the liquid first to a static free cloth.</td>
</tr>
<tr>
<td>• Do not immerse the system in any liquid or place any liquids on it.</td>
</tr>
<tr>
<td>• Do not disassemble this system. To reduce the risk of shock and to maintain the warranty on the system, a qualified technician must perform service or repair work.</td>
</tr>
<tr>
<td>• Connect this appliance to a grounded outlet.</td>
</tr>
<tr>
<td>• Only connect the system to surge protected power outlets.</td>
</tr>
<tr>
<td>• Keep ventilation openings free of any obstructions.</td>
</tr>
</tbody>
</table>

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END OF TERMS AND CONDITIONS
Appendix A. Compliance and Compatibility for the VBP 200EW Converged Network Appliance

WIRELESS

- IEEE 802.11d - Worldwide roaming
- IEEE 802.11h
- European 5GHz regulatory
- Japan 5GHz DFS
- IEEE 802.11j
- Japan Regulatory
- Korean 5GHz updates
- US Public Safety 4.9 GHz band

INDUSTRY CANADA (IC) NOTICE

This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by a user to this equipment, or equipment malfunctions, may give the telephone communications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection, that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

WARRANTY AND REPAIR SERVICE CENTER:
The RAM Group
Kent McDonald
kent.macdonald@theramgroup.com
(403) 266-5840 x 100
This Class (B) digital apparatus complies with Canadian ICES-003.
Appendix B. Compliance and Compatibility for the VBP 4350 Converged Network Appliance

JAPAN EMC COMPATIBILITY

This is a class A product based on the standard of the Voluntary Control Council for Interference (VCCI) by Information Technology Equipment. If this equipment is used in a domestic environment, radio disturbance may arise. When such trouble occurs, the user may be required to take corrective actions.

FCC PART 68 NOTICE TO USERS OF DIGITAL SERVICE

This equipment complies with Part 68 of the FCC Rules and the requirements adopted by ACTA. On the bottom surface of this equipment is a label that contains, among other information, a product identifier in the format US: EWRDENAN4300T. If requested, this number must be provided to the telephone company.

The following instructions are provided to ensure compliance with the Federal Communications Commission (FCC) Rules, Part 68.

(1) This device must only be connected to the T1 WAN network.

(2) Before connecting your unit, you must inform the telephone company of the following information:

Port ID  REN/SOC  FIC  USOC
T1 WAN  04DU9-DN, 04DU9-BN  6.0N  RJ48C

(3) If the unit appears to be malfunctioning, it should be disconnected from the telephone lines until you learn if your equipment or the telephone line is the source of the trouble. If your equipment needs repair, it should not be reconnected until it is repaired.

(4) If the telephone company finds that this equipment is exceeding tolerable parameters, the telephone company can temporarily disconnect service, although they will attempt to give you advance notice if possible.

(5) Under the FCC Rules, no customer is authorized to repair this equipment. This restriction applies regardless of whether the equipment is in or out of warranty.
(6) If the telephone company alters their equipment in a manner that will affect use of this device, they must give you advance warning so as to
give you the opportunity for uninterrupted service. You will be advised of your right to file a complaint with the FCC.

(7) In the event of equipment malfunction, all repairs should be performed by our Company or an authorized agent. It is the responsibility
of users requiring service to report the need for service to our Company or to one of our authorized agents.

INDUSTRY CANADA (IC) NOTICE
This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number.
The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that
Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications
company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with
the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by a user to
this equipment, or equipment malfunctions, may give the telephone communications company cause to request the user to disconnect the
equipment.

Users should ensure for their own protection, that the electrical ground connections of the power utility, telephone lines and internal metallic water
pipe system, if present, are connected together. This precaution may be particularly important in rural areas”.

WARRANTY AND REPAIR SERVICE CENTER:
The RAM Group
Kent McDonald
kent.macdonald@theramgroup.com
(403) 266-5840 x 100
This Class (B) digital apparatus complies with Canadian ICES-003.
Appendix C. Compliance and Compatibility for the VBP 4350W Converged Network Appliance

WIRELESS

IEEE 802.11d - Worldwide roaming
IEEE 802.11h
European 5GHz regulatory
Japan 5GHz DFS
IEEE 802.11j
Japan Regulatory
Korean 5GHz updates
US Public Safety 4.9 GHz band

INDUSTRY CANADA (IC) NOTICE

This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by a user to this equipment, or equipment malfunctions, may give the telephone communications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection, that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

WARRANTY AND REPAIR SERVICE CENTER:
The RAM Group
Kent McDonald
kent.macdonald@theramgroup.com
(403) 266-5840 x 100
This Class (B) digital apparatus complies with Canadian ICES-003.
Appendix D. Compliance and Compatibility for the VBP 5300S Converged Network Appliance

FCC PART 15 NOTICE
This 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, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada NOTICE
This Class (A) digital apparatus complies with Canadian ICES-003.
Appendix E. Compliance and Compatibility for the VBP 5300E Converged Network Appliance

FCC PART 15 NOTICE
This 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, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada NOTICE
This Class (A) digital apparatus complies with Canadian ICES-003.
Appendix F. Compliance and Compatibility for the VBP 6400S Converged Network Appliance
This product is in compliance with European Union EMC Directive 89/336/EEC, using standards EN55022 (Class A) and EN55024 and Low Voltage Directive 73/23/EEC, Standard EN60950.

**Safety Compliance**

<table>
<thead>
<tr>
<th>Country</th>
<th>Standard/Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>UL 60950 - 3rd Edition/CSA 22.2. No. 955-M93</td>
</tr>
<tr>
<td>Canada</td>
<td>UL Certified - CAN/CSA Z22.2 No. 60950-08 for Canada (product bears the single UL mark for U.S. and Canada)</td>
</tr>
<tr>
<td>Europe</td>
<td>Low Voltage Directive, 73/23/EECTUV/GS to EN60950 2nd Edition with Amendments, A1 = A2 + A3 + A4</td>
</tr>
<tr>
<td>Australia/New Zealand</td>
<td>CB Report to IEC 60950, 3rd Edition plus International deviations</td>
</tr>
</tbody>
</table>

**Electromagnetic Compatibility (EMC)**

<table>
<thead>
<tr>
<th>Country</th>
<th>Standard/Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>FCC CFR 47 Part 2 and 15, Verified Class A Limit</td>
</tr>
<tr>
<td>Canada</td>
<td>IC ICEB-003 Class A Limit</td>
</tr>
<tr>
<td>Europe</td>
<td>EMC Directive, 89/336/EEC</td>
</tr>
<tr>
<td></td>
<td>• EN55022, Class A Limit, Radiated &amp; Conducted Emissions</td>
</tr>
<tr>
<td></td>
<td>• EN55024, ITE Specific Immunity Standard</td>
</tr>
<tr>
<td></td>
<td>• EN61000-4-2, ESD Immunity (Level 2 Contact Discharge, Level 3 Air Discharge)</td>
</tr>
<tr>
<td></td>
<td>• EN61000-4-3, Radiated Immunity (Level 2)</td>
</tr>
<tr>
<td></td>
<td>• EN61000-4-4, Electrical Fast Transient (Level 2)</td>
</tr>
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<td></td>
<td>• EN61000-4-5, AC Surge</td>
</tr>
<tr>
<td></td>
<td>• EN61000-4-6, Conducted RF</td>
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<td></td>
<td>• EN61000-4-8, Power Frequency Magnetic Fields</td>
</tr>
<tr>
<td></td>
<td>• EN61000-4-11, Voltage Dips and Interrupts</td>
</tr>
<tr>
<td></td>
<td>• EN61000-3-2, Limit for Harmonic Current Emissions</td>
</tr>
<tr>
<td></td>
<td>• EN61000-3-3, Voltage Flicker</td>
</tr>
<tr>
<td>Japan</td>
<td>VCCI Class A ITE (CISPR 22, Class A Limit) IEC 1000-3-2 Limit for Harmonic Current Emissions</td>
</tr>
<tr>
<td>Australia/New Zealand</td>
<td>AS/NZS 3548, Class A</td>
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<tr>
<td>Taiwan</td>
<td>BSMI Approval, Class A</td>
</tr>
<tr>
<td>Korea</td>
<td>RRL Approval, Class A</td>
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<tr>
<td>China</td>
<td>CQC Approval, Class A</td>
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<tr>
<td>Russia</td>
<td>GOST Approved</td>
</tr>
<tr>
<td>International</td>
<td>CISPR 22, Class A Limit</td>
</tr>
</tbody>
</table>
FCC Electromagnetic Compatibility Notice (USA)
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operating in a commercial environment. 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. Operation of this equipment in a residential area is likely to cause harmful interference. In this case, the user is required to correct the interference at his or her expense. 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:
- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.
Any changes or modifications not expressly approved by the grantee of this device could void the user’s authority to operate the equipment. The customer is responsible for ensuring compliance of the modified product.

FCC Declaration of Conformity
Product Type: TIGPR2U
This 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.
For questions related to the EMC performance of this product, contact:
Intel Corporation
250 Berry Hill Rd., Suite 100
Columbia, SC 29210

Electromagnetic Compatibility Notices (International)
Europe (CE Declaration of Conformity)
This product has been tested in accordance to, and complies with the Low Voltage Directive (73/23/EEC) and EMC Directive (89/336/EEC). The product has been marked with the CE Mark to illustrate its compliance.
Appendix G. Compliance and Compatibility for the VBP 6400E Converged Network Appliance
This product is in compliance with European Union EMC Directive 89/336/EEC, using standards EN55022 (Class A) and EN55024 and Low Voltage Directive 73/23/EEC, Standard EN60950.

Safety Compliance

USA: UL 60950 – 3rd Edition/CSA 22.2, No. 950-M93
Canada: CUL Certified – CAN/CSA 22.2, No. 60950-00 for Canada (product bears the single UL mark for U.S. and Canada)
Europe: Low Voltage Directive, 73/23/EEC; TUV/IEC to EN60950 2nd Edition with Amendments, A1 = A2 + A3 + A4
International: TUV/CE to EN 60950 3rd Edition, EN60 950 2nd Edition + Amd 1-4, EMKO-TSE (74-96), EN50194 plus international deviations
Australian / New Zealand: CB Report to IEC 60950, 3rd Edition plus international deviations

Electromagnetic Compatibility (EMC)

USA: FCC CFR 47 Part 2 and 15, Verified Class A Limit
Canada: IC ICES-003 Class A Limit
Europe: Directive 89/336/EEC
  - EN55022, Class A Limit, Radiated & Conducted Emissions
  - EN55024, ITE Specific Immunity Standard
  - EN61000-4-2, ESD Immunity (Level 2 Contact Discharge, Level 3 Air Discharge)
  - EN61000-4-3, Radiated Immunity (Level 2)
  - EN61000-4-4, Electrical Fast Transient (Level 2)
  - EN61000-4-5, AC Surge
  - EN61000-4-6, Conducted RF
  - EN61000-4-8, Power Frequency Magnetic Fields
  - EN61000-4-11, Voltage Dips and Interrupts
  - EN61000-3-2, Limit for Harmonic Current Emissions
  - EN61000-3-3, Voltage Flicker
Japan: VCCI Class A ITE (CISPR 22, Class A Limit) IEC 1000-3-2 Limit for Harmonic Current Emissions
Australia/New Zealand: AS/NZS 3548, Class A
Taiwan: BSMI Approval, Class A
Korea: RRL Approval, Class A
China: CCC Approval, Class A
Russia: GOST Approved
International: CISPR 22, Class A Limit
FCC Electromagnetic Compatibility Notice (USA)
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operating in a commercial environment. 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. Operation of this equipment in a residential area is likely to cause harmful interference. In this case, the user is required to correct the interference at his or her expense. 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:
- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.

Any changes or modifications not expressly approved by the grantee of this device could void the user’s authority to operate the equipment. The customer is responsible for ensuring compliance of the modified product.

FCC Declaration of Conformity
Product Type: T1GPR2U
This 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions related to the EMC performance of this product, contact:
Intel Corporation
250 Berry Hill Rd., Suite 100
Columbia, SC 29210

Electromagnetic Compatibility Notices (International)
Europe (CE Declaration of Conformity)
This product has been tested in accordance to, and complies with the Low Voltage Directive (73/23/EEC) and EMC Directive (89/336/EEC). The product has been marked with the CE Mark to illustrate its compliance.
Japan EMC Compatibility

English translation of the notice above:
This is a Class A product based on the standard of the Voluntary Control Council for Interference (VCCI) by Information Technology Equipment. If this equipment is used in a domestic environment, radio disturbance may arise. When such trouble occurs, the user may be required to take corrective actions.

ICES-003 (Canada)

Cet appareil numérique respecte les limites brouillards radioélectriques applicables aux appareils numériques de Classe A prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques", NMB-003 édictée par le Ministre Canadian des Communications.

English translation of the above notice:
This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Canadian Department of Communications.

BSMI (Taiwan)
The BSMI Certification number and the following warning are located on the product safety label that is located visibly on the external chassis.

警告使用者:
這是甲類的資訊產品，於居住的环境中使用時，可能會造成干擾，於這種情況下，使用者會被要求採取某些適當的防護措施。