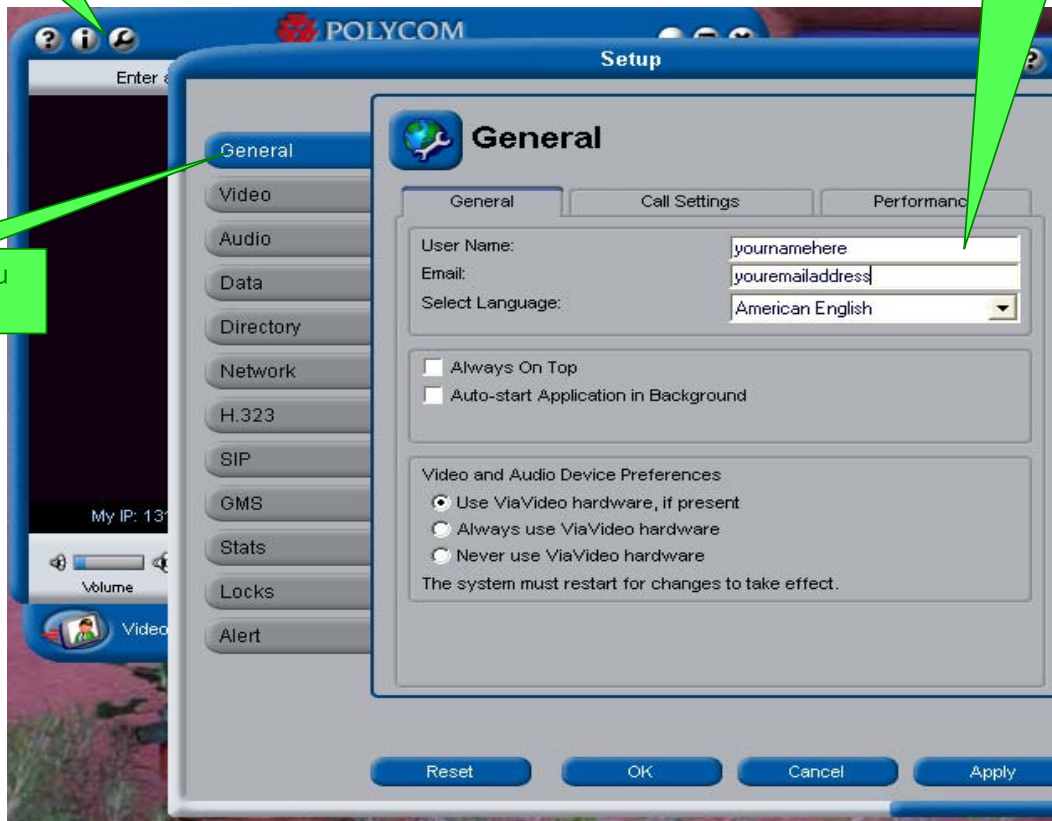


Polycom PVX Configuration

First click on the wrench

Check to see if the information is correct

Setup menu pops up



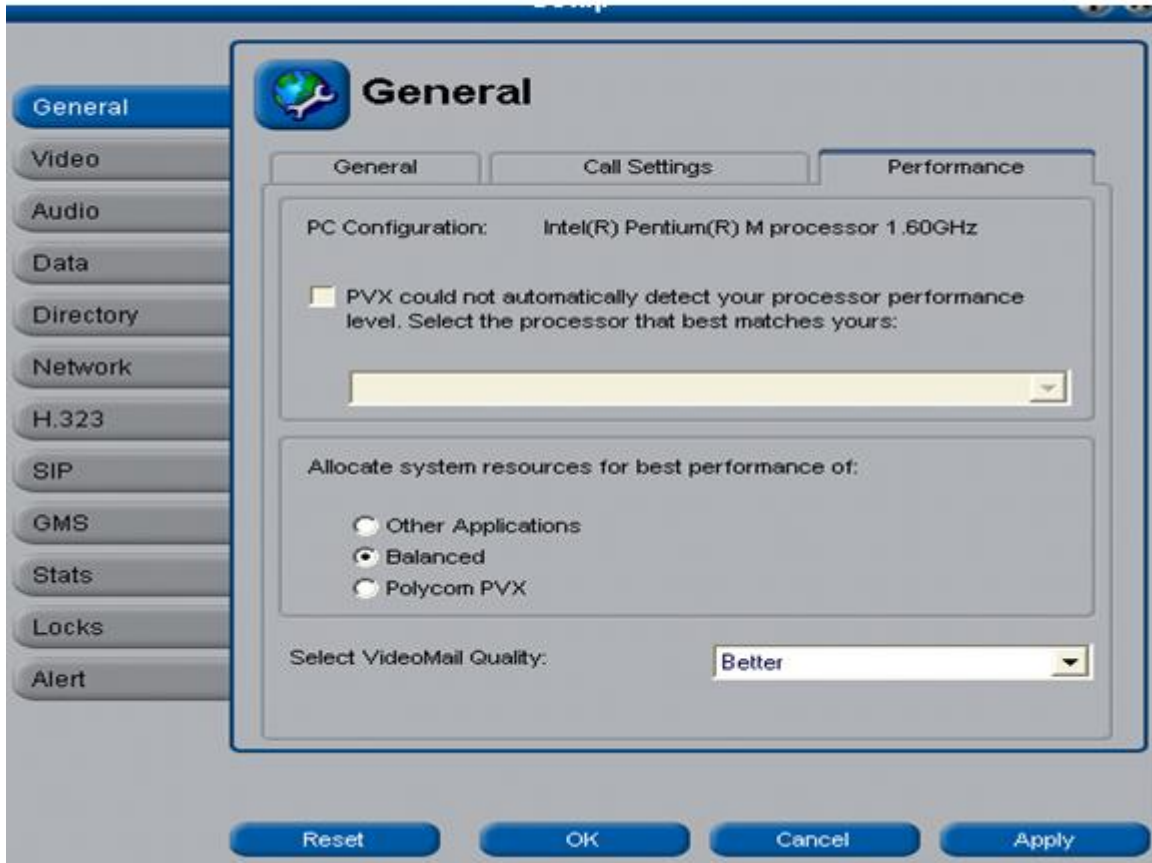
Configure your system using these settings as guidelines

The image shows a configuration window with a sidebar on the left containing menu items: General, Video, Audio, Directory, Network, H.323, SIP, GMS, Stats, Locks, and Alert. The 'General' menu item is selected. The main window is titled 'General' and has three tabs: 'General', 'Call Settings', and 'Performance'. The 'Call Settings' tab is active. It contains the following options:

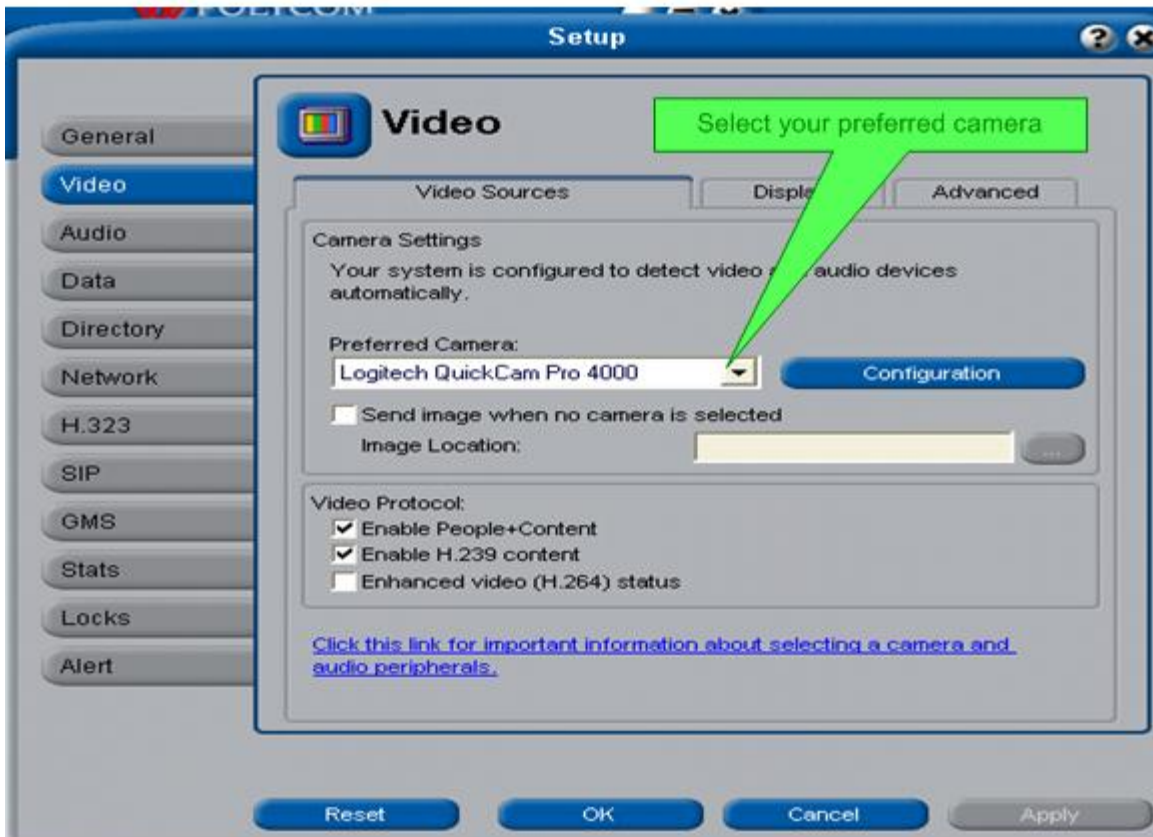
- Auto-Answer
- Mute Auto-Answer Calls
- Maximum Time in Call: (min.) 0 = no limit
- AES Encryption:
 - Off
 - Auto
- Call Forwarding (H.323) section with three options and corresponding number input fields:
 - Forward when Busy
 - Forward when No Answer
 - Forward All Calls

A green callout box with the text 'Always select Off' points to the 'Off' radio button under 'AES Encryption'. At the bottom of the window are four buttons: 'Reset', 'OK', 'Cancel', and 'Apply'.

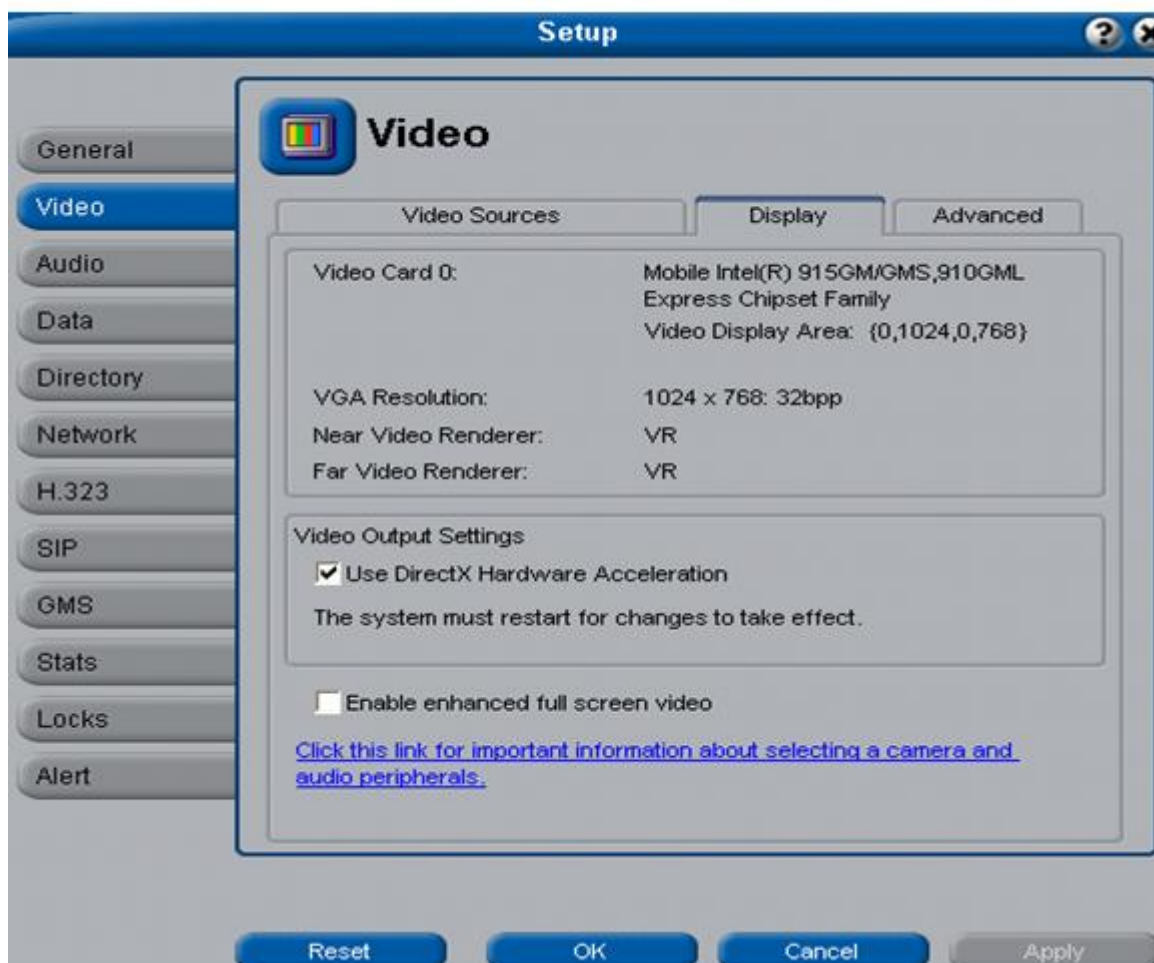
Configure your system using these settings as guidelines



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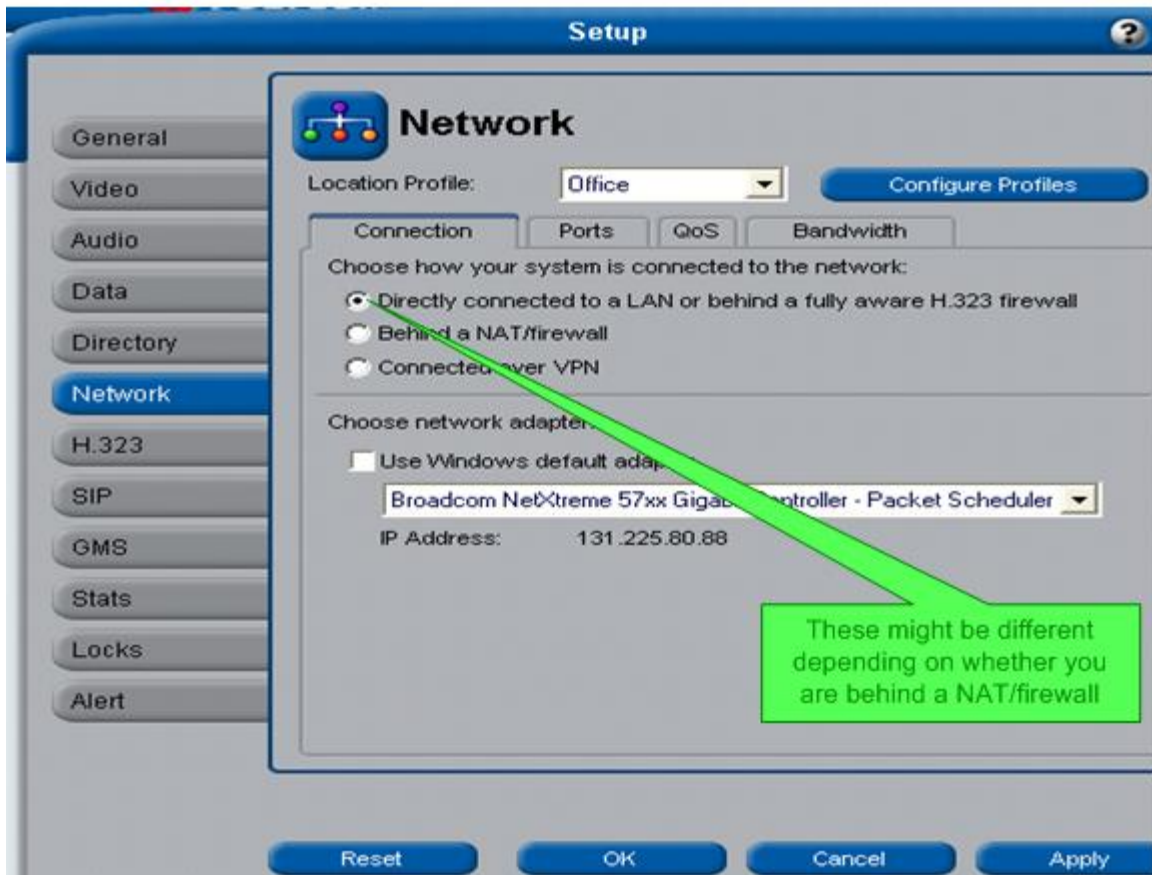
Configure your system using these settings as guidelines



Configure your system using these settings as guidelines



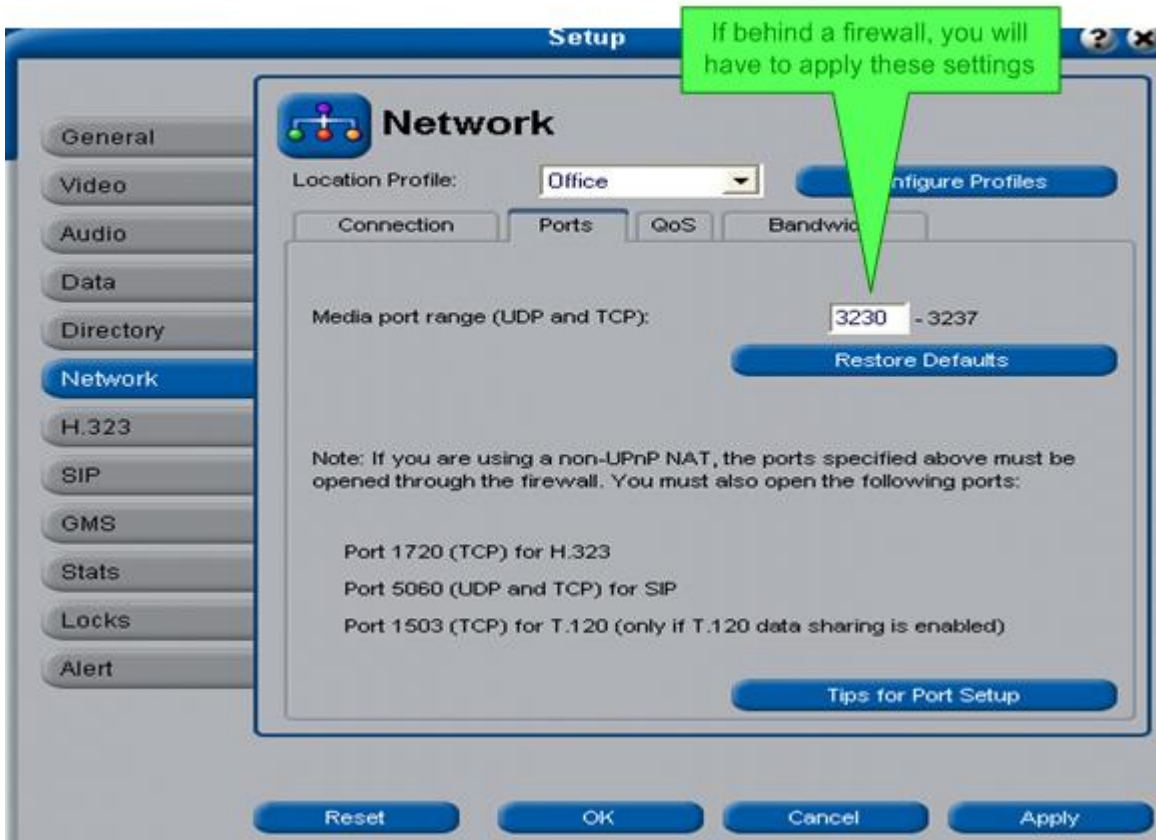
Configure your system using these settings as guidelines



Configure your system using these settings as guidelines



Configure your system using these settings as guidelines



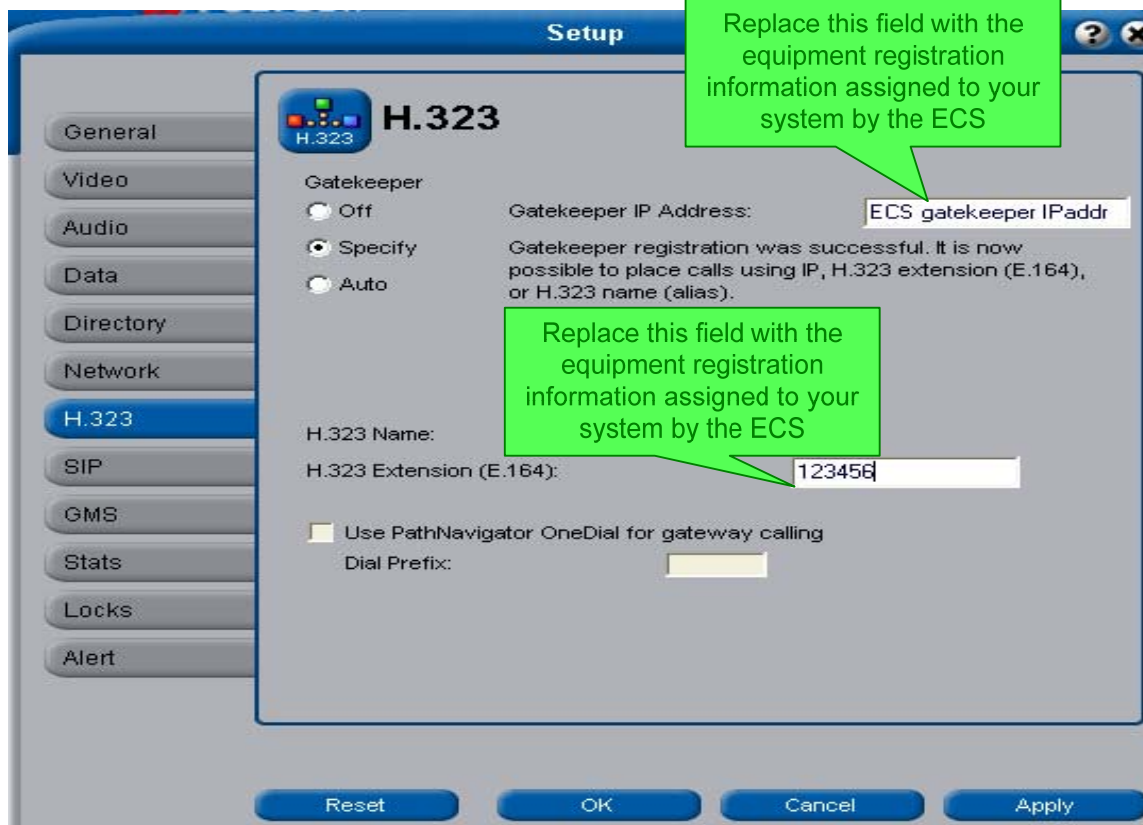
Configure your system using these settings as guidelines



Configure your system using these settings as guidelines

The screenshot shows a web-based configuration interface for a network device. The main window is titled "Setup" and has a sidebar on the left with various configuration categories: General, Video, Audio, Data, Directory, Network (highlighted), H.323, SIP, GMS, Stats, Locks, and Alert. The "Network" section is active, displaying a "Network" sub-tab with a network icon. The "Location Profile" is set to "Office", with a "Configure Profiles" button next to it. Below this are four sub-tabs: "Connection", "Ports", "QoS", and "Bandwidth". The "Bandwidth" sub-tab is selected, showing "Default Call Rate" set to "384 Kbps" and "Maximum Call Rate" set to "2 Mbps". There are two checkboxes: "Asymmetric network (use for ADSL connection with different transmit and receive rates)" and "Dynamic bandwidth (use to reduce bandwidth when network congestion is detected)". The "Maximum Transmit Bandwidth" is set to "0". A "Call Speeds" button is located below the checkboxes. At the bottom of the interface are four buttons: "Reset", "OK", "Cancel", and "Apply".

Configure your system using these settings as guidelines



Configure your system using these settings as guidelines

The image shows a software setup window titled "Setup" with a sidebar on the left containing various configuration categories. The "SIP" category is selected and highlighted in blue. The main content area is titled "SIP" and contains the following settings:

- Enable SIP
- Transport Protocol: Both (dropdown menu)
- Type of SIP Server: None (dropdown menu)
- Use network login credentials
- User Name: [text input field]
- Password: [text input field]
- Registrar Server: [text input field]
- Registrar Server Status: Not Registered
- Proxy Server: [text input field]

At the bottom of the window, there are four buttons: "Reset", "OK", "Cancel", and "Apply".

Configure your system using these settings as guidelines



Configure your system using these settings as guidelines

Setup

Stats

Call Statistics

Remote System ID:

Call Rate: 0

Comm Protocol:

Total Packets Lost: 0

% Packet Loss: 0

Time in Last Call: 0:00:21

Total Time in Calls: 36:36:05

Calls Placed: 310

Calls Received: 29

Calls Connected: 241

Media Statistics

AES Encryption Check Code:

	Tx	Rx
People Video Channel Encrypted:	---	---
Content Video Channel Encrypted:	---	---
Audio Channel Encrypted:	---	---
FECC Channel Encrypted:	---	---

Reset OK Cancel Apply

Configure your system using these settings as guidelines

The screenshot shows a 'Setup' window with a 'Stats' sub-window. The 'Stats' window has two tabs: 'Call Statistics' and 'Media Statistics'. The 'Media Statistics' tab is active and contains a table with the following data:

	People Tx	People Rx	Content Tx	Content Rx
Video Protocol:				
Video Rate:	0	0	0	0
Video Rate Used:	0	0	0	0
Video Frame Rate:	0	0	0	0
Video Packets Lost:	0	0	0	0
Video Jitter:	0	0	0	0
Video Format:				
Audio Protocol:				
Audio Rate:	0	0		
Audio Packets Lost:	0	0		
Audio Jitter:	0	0		

A green callout box with the text "These will populate when you are in a call. You can use this information to troubleshoot." points to the 'Video Frame Rate' row in the table.

Configure your system using these settings as guidelines



Configure your system using these settings as guidelines

