

Sony PCS-G50 actual configuration

1.Setup -> Dial

The screenshot shows the web interface for the Sony PCS-G50. At the top, there is a navigation bar with the IPELA logo on the left and the device name 'PCS-G50 VIDEO COMMUNICATION TERMINAL' on the right. Below the navigation bar is a row of icons for 'Controller', 'Dial/Disconnect', 'Phone Book', 'Network Camera', 'Setup' (highlighted in yellow), 'Info', 'Monitor', and 'Streaming'. A 'POWER ON' indicator is visible on the left. Below the navigation bar is a 'Setup' menu with options: Dial, Answer, Communication, Audio, Video, General, LAN, Streaming/Re..., Message, and Reset. The main content area is titled 'Dial Setup' and contains the following configuration options:

Line I/F:	IP ▾
Bonding:	Auto ▾
Telephone Mode:	Auto ▾
More Options Enable:	Off ▾
User Name Input:	Off ▾
Prefix:	Prefix-None ▾
Prefix A:	<input type="text"/>
Prefix B:	<input type="text"/>
Prefix C:	<input type="text"/>
Select LAN Prefix:	Disable ▾
LAN Prefix:	<input type="text"/>

A 'SAVE' button is located at the bottom of the configuration area.

2.Setup -> Answer

The screenshot shows the web interface for the Sony PCS-G50, similar to the previous one. The 'Setup' menu is now expanded to show 'Answer' as the selected option. The main content area is titled 'Answer Setup' and contains the following configuration options:

Auto Answer:	Auto Answer ▾
ISDN MSN:	Off ▾
Mic on Answer:	Off ▾
Reject Answer:	Off ▾

A 'SAVE' button is located at the bottom of the configuration area.

3.Setup -> Communication

IPELA PCS-G50 VIDEO COMMUNICATION TERMINAL

POWER ON Controller Dial/Disconnect Phone Book Network Camera Setup Info Monitor Streaming

Setup

Dial
Answer
Communication
Audio
Video
General
LAN
Streaming/Re...
Message
Reset

Communication Setup

Individual Settings:	Off
Number of Lines:	30B(1920K)
LAN Bandwidth:	1024 Kbps
Video Mode:	Auto
Interlace Mode:	Auto
4CIF Mode:	Auto
Video Frame:	Auto
Audio Mode:	Auto
Restrict:	Auto
Far End Camera Control:	On
T.120 Data:	Off
H.239 Presentation:	On
H.239 Live:	On
H.239 Ratio:	2/3
Multipoint Mode:	Auto
Broadcast Mode:	Split
Split:	Automatic
Sender Screen:	Full Screen
Sub Monitor Output:	Near

SAVE

4. Setup -> Audio

IPELA PCS-G50 VIDEO COMMUNICATION TERMINAL

POWER ON Controller Dial/Disconnect Phone Book Network Camera Setup Info Monitor Streaming

Setup

Dial
Answer
Communication
Audio
Video
General
LAN
Streaming/Re...
Message
Reset

Audio Setup

Input Select:	MIC
Mic Select:	MIC
CTE:	Off
Echo Canceler:	On
Lip Sync:	Off
Recording Mute:	On
Beep Sound:	On
Sound Effect:	On
Dial Tone:	On
Ringer Tone:	On

SAVE

5. Setup -> Video

POWER ON

Controller Dial/Disconnect Phone Book Network Camera Setup Info Monitor Streaming

Setup

Dial
Answer
Communication
Audio
Video
General
LAN
Streaming/Re...
Message
Reset

Video Setup

Input 1: MAIN CAMERA

Custom Input Label

Camera 1:

IR 1:

AUX 1:

Monitor Out

Monitors: 1

Output 1: Video

SAVE

6. Setup -> General (part 1)

POWER ON

Controller Dial/Disconnect Phone Book Network Camera Setup Info Monitor Streaming

Setup

Dial
Answer
Communication
Audio
Video
General
LAN
Streaming/Re...
Message
Reset

General Setup

Device Setup

Terminal Name:

Standby Mode: On

Standby Time: 30 minutes

Last Number Registration: Off

Control by Far End: On

Language: French

IR Repeater Mode: MODE1

T.120 PC Address: . . .

Digital Zoom: Off

Packet Loss Indicator: On

Clock Set

SNTP: Off

Time Zone: America/Montreal

Summer Time: On

SNTP Server: . . .

Clock Set: 03 / 27 / 2015 07 : 45 : 16

Menu Screens

Time Display: On

Display Terminal Name: Show temporarily

Character Input Help: On

Number Display: IP:

Phone Book Button: On

Detail Dial Button: Off

Menu Button: Off

Information Button: Off

6. Setup -> General (part 2)

History Button:	Off
Direct Phone Book Button:	Off
Direct Dial:	Off
Guide:	On
Background:	Pattern 3

Whiteboard

Whiteboard Attachment:	Vertical
Whiteboard Size:	3'0" x 4'0" / 0.9m x 1.2m
Whiteboard Size Measurement:	Inches

Network Camera

Network Camera Connection:	Off
Bit rate:	Auto
Frame rate:	Auto
Mode:	Auto
Image Size:	Auto

7. Setup -> LAN (part 1)

IPELA PCS-G50 VIDEO COMMUNICATION TERMINAL

POWER ON

Setup

- Dial
- Answer
- Communication
- Audio
- Video
- General
- LAN**
- Streaming/Re...
- Message
- Reset

LAN Setup

General

DHCP Mode:	Off
Host Name:	
IP Address:	
Network Mask:	
Gateway Address:	
DNS Address:	
LAN Mode:	100Mbps Full Duplex

Gatekeeper

Gatekeeper Mode:	On
Gatekeeper Address:	
User Alias:	
User Number:	250

SNMP

SNMP Mode:	Off
Trap Destination:
Community:	public
Description:	Videoconference Device
Location:	
Contact:	

PPPoE

PPPoE:	Off
PPPoE User Name:	
PPPoE Password:	
Fixed IP for PPPoE:	Off

7. Setup -> LAN (part 2)

IPELA PCS-G50 VIDEO COMMUNICATION TERMINAL

POWER ON

Controller Dial/Disconnect Phone Book Network Camera Setup Info Monitor Streaming

Setup

- Dial
- Answer
- Communication
- Audio
- Video
- General
- LAN
- Streaming/Re...
- Message
- Reset

Fixed IP Address for PPPoE: . . .

PPPoE DNS: Obtain Automatically ▾

Primary DNS: . . .

Secondary DNS: . . .

NAT/Port/Firewall

NAT Mode: Off ▾

NAT Address: . . .

Port Number Used: Default ▾

TCP Port Number: 2253

UDP Port Number: 49152

H.460 NAT/Firewall Traversal: Off ▾

QoS

Hybrid: On ▾

Forward Error Correction: On ▾

Packet Resend Request: On ▾

Adaptive Rate Control: On ▾

TOS

TOS(Video)

TOS: Off ▾

IP Precedence: 0

Low Delay: Off ▾

High Throughput: Off ▾

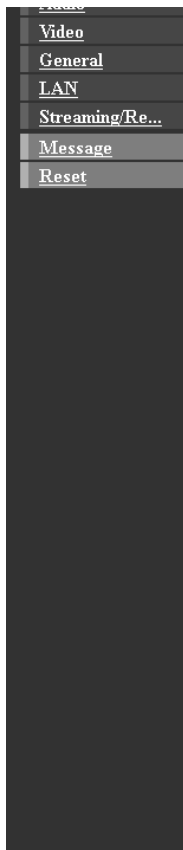
High Reliability: Off ▾

Minimum Cost: Off ▾

Diffserve: 0

TOS(Audio)

7. Setup -> LAN (part 3)



TOS:	<input type="text" value="Off"/>
IP Precedence:	<input type="text" value="0"/>
Low Delay:	<input type="text" value="Off"/>
High Throughput:	<input type="text" value="Off"/>
High Reliability:	<input type="text" value="Off"/>
Minimum Cost:	<input type="text" value="Off"/>
Diffserve:	<input type="text" value="0"/>
TOS(Presentation/Live)	
TOS:	<input type="text" value="Off"/>
IP Precedence:	<input type="text" value="0"/>
Low Delay:	<input type="text" value="Off"/>
High Throughput:	<input type="text" value="Off"/>
High Reliability:	<input type="text" value="Off"/>
Minimum Cost:	<input type="text" value="Off"/>
Diffserve:	<input type="text" value="0"/>
TOS(Camera Control)	
TOS:	<input type="text" value="Off"/>
IP Precedence:	<input type="text" value="0"/>
Low Delay:	<input type="text" value="Off"/>
High Throughput:	<input type="text" value="Off"/>
High Reliability:	<input type="text" value="Off"/>
Minimum Cost:	<input type="text" value="Off"/>
Diffserve:	<input type="text" value="0"/>