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# CS-74

## Administration & Setup Guide



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JLH

## Release notes:

5/7/18	Ver 2.0.20	Bug fixes - Device ID reporting (SIP), Constant RTP output during active call (VAD), RTCP timeout.
4/20/18	Ver 2.0.15	Implemented new “simulcast” feature. Improvements to handsfree audio, normalized levels between hands free, gooseneck & headset operations. Bug fixes - Firmware upgrade, SIP messaging device ID.
3/9/18	Ver 2.0.0	New release for new & improved CS-74/64. This version is not backward compatible. Applies only to SN-2180xxxx and above. Major hardware changes. New features added: Privacy, full duplex Hands Free.
12/15/17	Ver 1.1.9	Added: SIP Registration Fail timer field, PTT DTMF * # feature. Fixed Auto Answer check box bug on CS-74
9/10/17	Ver 1.1.8	Added: enable/disable ring tones on CS-74. Made improvements to No PBX mode, added new factory reset function (press all 4 buttons)
5/1/17	Ver 1.1.7	Added features: Call w/o PBX, HTTPS, QoS(DSCP). Fixed bugs with: single channel reload, device type switching. Implemented several changes to web page layout and descriptions.
10/3/16	Ver 1.1.6.1	Added feature: SIP VAD.
8/30/16	Ver 1.1.6	Added features: PTT Mutes Speaker, RTCP. Fixed bugs for : syslog, 20ms packet size, SIP 480 responses, NTP. Minor webpage verbiage changes
6/15/15	Ver 1.1.4	Added features: call without registration, RTP keep alive, single channel reload, SNMP, device type switching. Improved call status reporting.
12/15/15	Ver 1.1.3g	Fix files size limits in OS kernel. Must be loaded on any device with pre-1.1.4 firmware to allow further firmware upgrades.
12/8/15	Ver 1.1.3.2	Fix device freeze up after unknown period of time.
3/18/15	Ver 1.1.3	Improvements to code structure, add microphone limiter circuitry.
11/24/14	Ver 1.1.2	Patch “shellshock bash” vulnerability, improvements to audio quality, improvements to volume adjust controls, add Listen Only feature to channels, remove half duplex mode, fix various other bugs.
9/22/14	Ver 1.1.1	Fixed numerous bugs discovered in 1.1.0
6/11/14	Ver 1.1.0	First official release.

# 1.0 Product Overview

## 1.1 Product Description

The CS-74 is a four line/channel SIP endpoint device capable of connecting 4 simultaneous SIP calls.

## 1.2 Product features

- **Display** - Provides information such as device name, user name and line/channel assignments as defined by administrator and other device status indicators.
- **Volume Control** - Each channel has individual volume control so users can set levels to their liking.
- **Loud Speaker** - Each CS-74 is equipped with a built in loud speaker. Administrators have access to master volume control via web page configuration. Audio for all lines is mixed.
- **LED's** - LED's on the front panel provide status indication for device condition such as: line registered, ring, call connected, and audio activity
- **PTT Buttons** - Buttons on front panel serve not only as PTT (Press to Talk) on the respective line but in certain modes, initiate/drop a call, and activate/deactivate Hands Free operation.
- **F1/F2 Button** - These buttons have been added to provide expanded capability of the device. Currently used to enable privacy feature, with more functions to follow in near future.
- **Handset/Headset** - The CS-74 can be equipped with the option to connect either a mono headset or PTT handset. RJ-25 located on the back of the device can be universally used for either PTT handset or Mono headset with appropriate adapter cable. See Specifications in this manual for pinout.
- **Footswitch** - The CS-74 can be equipped with an optional foot switch for PTT activation. Footswitch will connect to the handset port on back of unit. Pins 1 & 6 are used for contact closure input to activate PTT.
- **Gooseneck Mic** - The CS-74 is typically equipped with a close talking gooseneck microphone. For listen only models this option is removed.
- **Built In Mics** - The CS-64 has been equipped with microphones built in to the enclosure specifically for use with the Hands Free feature.

## 2.0 Administration

### 2.1 Login

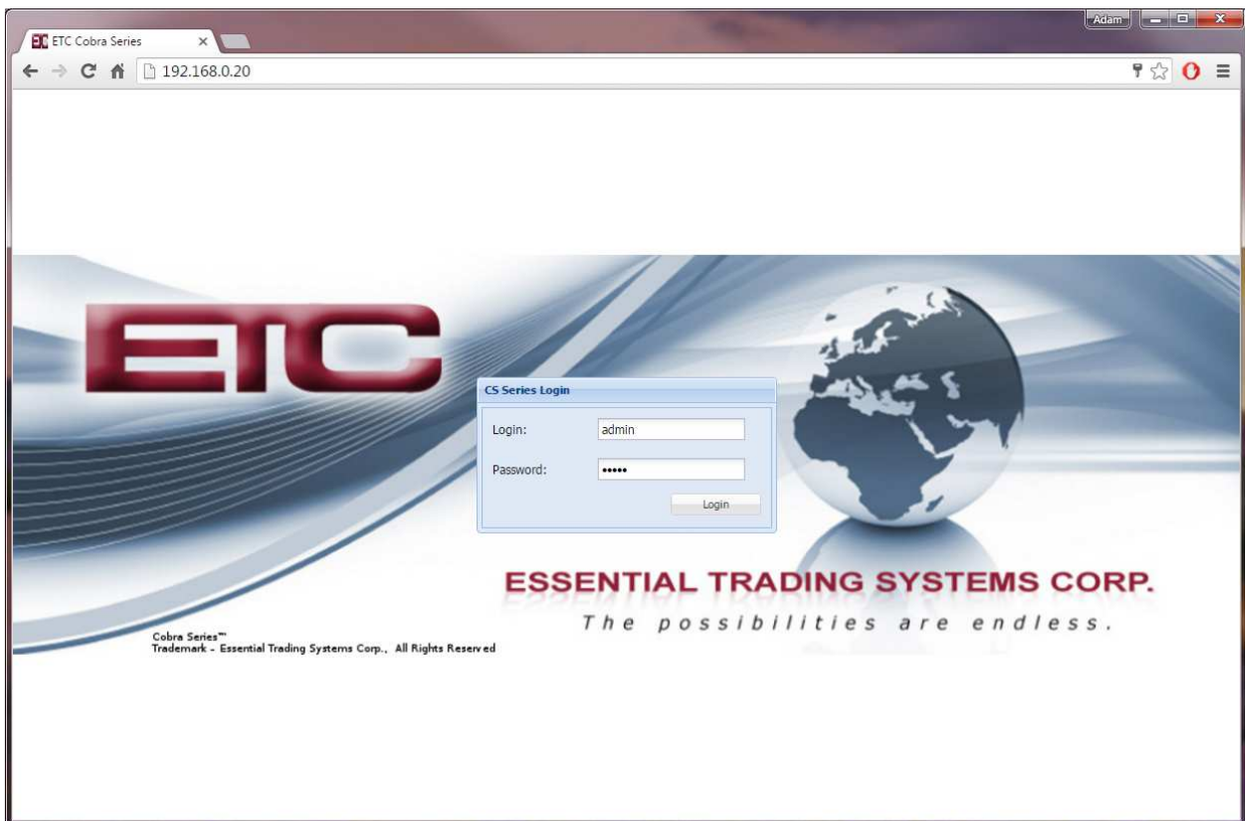
The CS-74 is configured via browser interface. CS-74's ship, default, set to DHCP. Upon connection to appropriate network the device will automatically acquire an IP address. This address will be indicated on the device's display during boot up.

ETC recommends using Chrome or Firefox to ensure best browsing experience. IE9 and above can be used as well.

Once the IP address has been determined, open a browser from a PC that is networked with this device. Type the IP address into the URL bar of the browser and press enter. The CS-74 Login screen is shown in Figure 1.

Default Username is: **admin**, default password is: **admin**. Upon logging in, administrative login credentials can be changed to ensure security of system configuration.

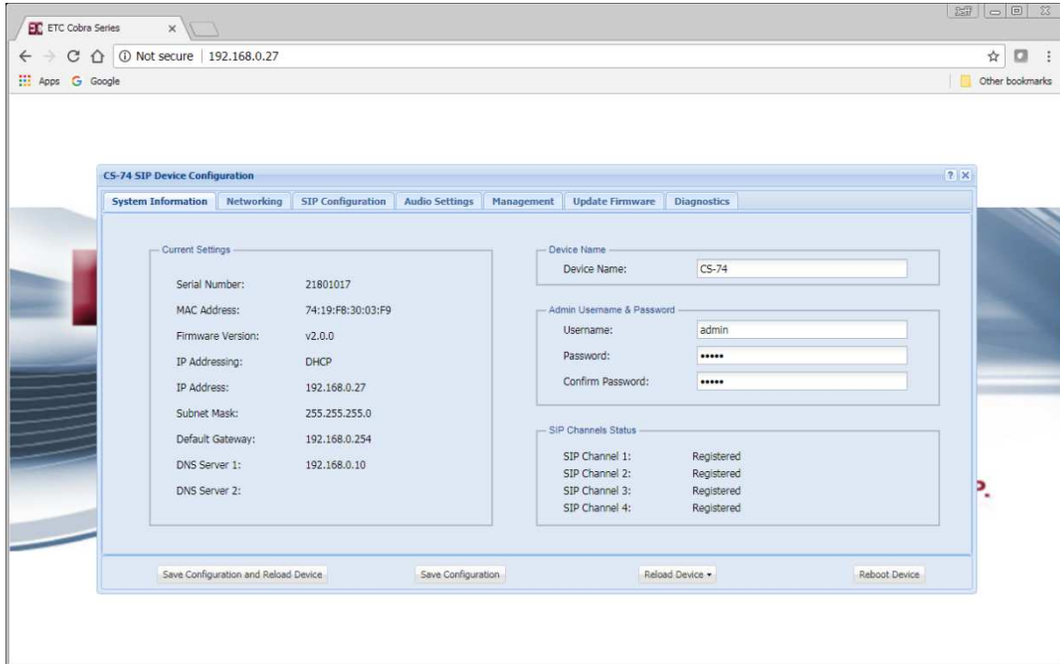
Figure 1



## 2.2 System Settings

After logging in, you are brought to the System Settings page. Here, access to all administrative functions of the CS-74 are presented as tabs across the top of the window. See Figure 2.

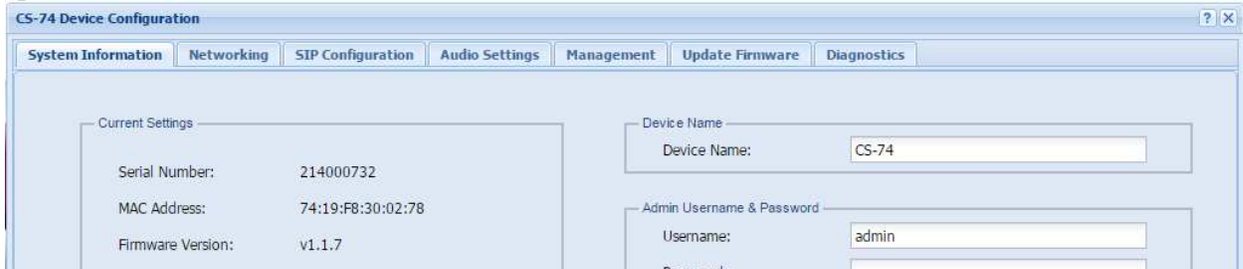
Figure 2



## 2.3 Menu Options

The menu selections are displayed as tabs across the top of the web page. Each section will be explained in more detail later in the guide. Figure 3 shows the options available.

Figure 3

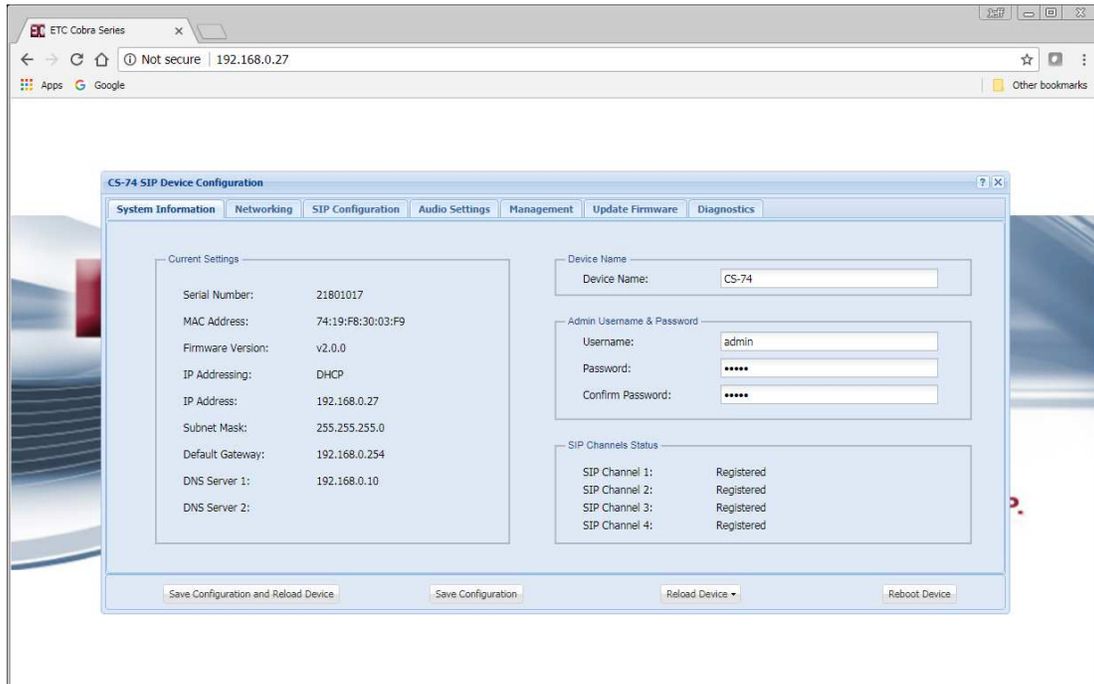


- **System Information** - This page displays device information and administrator definable fields for device name and login credentials.
- **Networking** - This page allows the administrator to configure IP settings for the device and select static or DHCP
- **SIP Configuration** - This page allows the administrator to configure SIP related details for each of the lines/channels.
- **Audio Settings** - This page allows the administrator to set master volume & mic gain as well as display brightness/contrast. Other feature settings are accessible from this page.
- **Management** - This page provides the administrator with access to settings for syslog reporting, device type selection & browsing options. New management related features will be added to this page as they are developed.
- **Update Firmware** - This page allows the administrator to upgrade device firmware.
- **Diagnostics** - This page allows the administrator access to diagnostic tools such as activity log & config file download.

## 2.4 System Information Page

The System Information page displays pertinent information about the device such as IP address, serial number, firmware version etc. Additionally there are fields the administrator may use to identify the specific device, change the device login credentials for security purposes and view call status. See Figure 4 below.

Figure 4



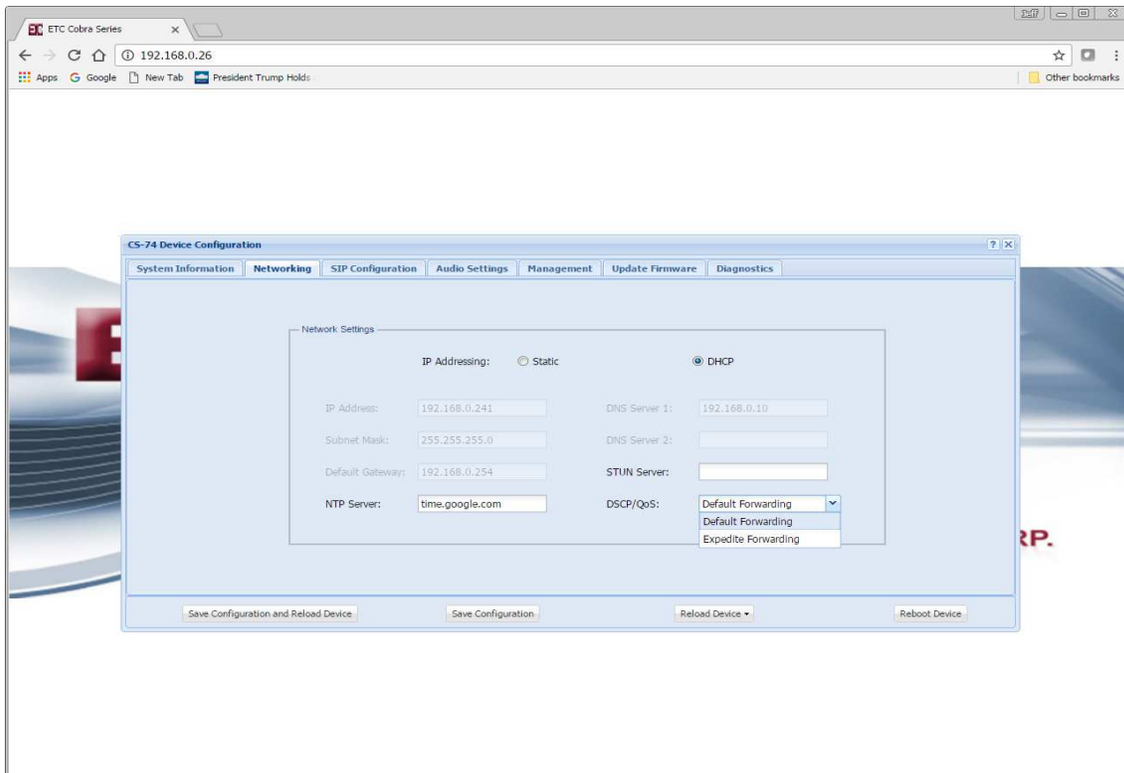
- **Device Name** - Enter any alpha-numeric sequence to uniquely identify the device. Note, information entered here will also indicate on the device display.
- **Username** - Enter new login username. Default is: admin
- **Password** - Enter new login password. Default is: admin
- **Confirm Password** - Enter new password to confirm.
- **SIP Channels Status** - Active status of each channel is displayed

Upon making changes you must click **Save Configuration** if making additional changes on other pages or click **Save Configuration & Reload** to activate the changes. These buttons are located at the bottom of the page.

## 2.5 Networking Page

The Network Settings page allows the administrator to configure the device with a static IP address or configure using DHCP. Device is default DHCP and IP address will be indicated on the display during boot up. See Figure 5 below.

Figure 5



- **IP Address** - Enter static IP address for the gateway. In DHCP mode, device will default to 192.168.0.240 in the event it cannot retrieve an address from a DHCP Server.
- **Subnet Mask** - Enter the Subnet Mask for the gateway.
- **Default Gateway** - Enter the Default Gateway for the gateway.
- **NTP Server** - Enter IP or DNS name of NTP (Network Time Protocol) Server. If left blank device will not poll for time/date.
- **DNS Server 1** - Enter the IP address of the primary DNS server if DNS will be utilized.
- **DNS Server 2** - Enter the IP address of the secondary DNS server if DNS will be utilized.
- **STUN Server** - Enter IP address of STUN Server. Needed for firewall penetration.
- **DSCP/QoS** - Click drop down to select Default Forwarding or Expedite Forwarding. Expedite Forwarding tags RTP packets with DSCP bits 46 (EF). Default Forwarding does not tag RTP packets. CS-74's are shipped factory set to Default Forwarding.

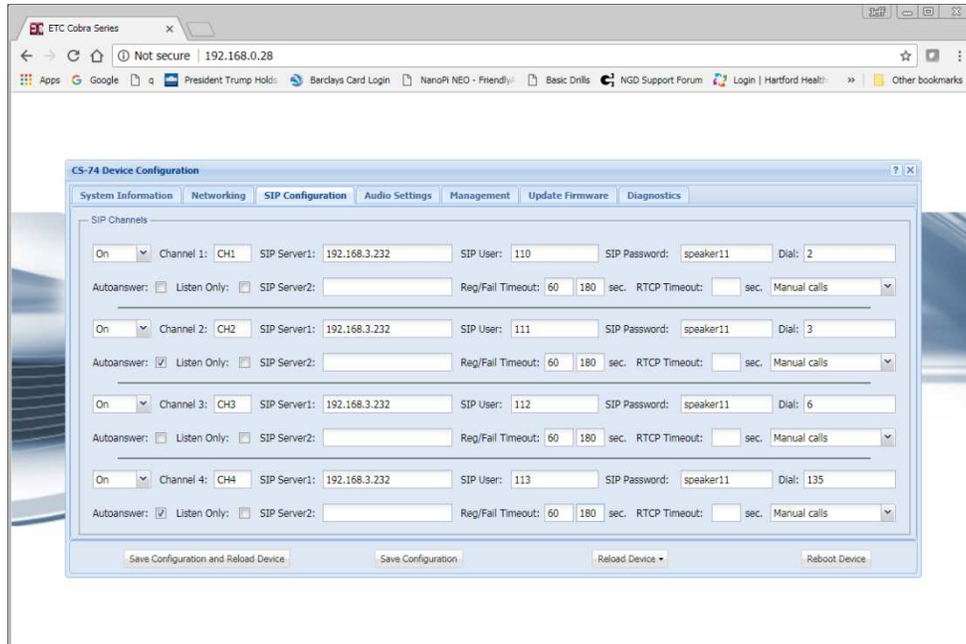
When finished entering IP information click the **Save Configuration & Reload** button at bottom of screen. Once finished with the reload, click the **Reboot** button.

**Rebooting is required after making device IP address changes.**

## 2.6 SIP Configuration Page

The SIP Configuration page allows an administrator to configure the respective SIP channels or lines of the device. Lines/channels can be set for different modes of operation, turned on or off, etc., depending on specific application needs. See Figure 6 below.

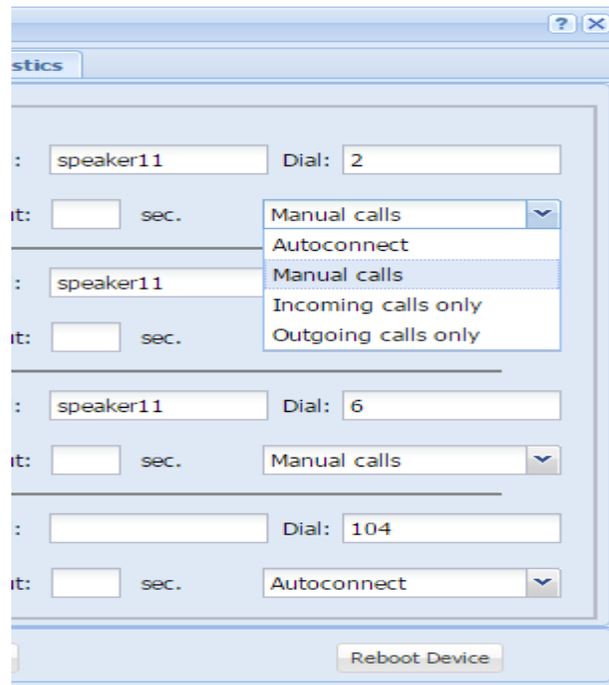
Figure 6



- **'On'**- Allows the administrator to turn on / off the respective line or set channel to 'No PBX'. If turned off, 'line information' will not be displayed on the device.
- **Channels 1-4** - This field allows the administrator to assign a name to the respective channel. This name will be displayed on the device. It is recommended to use upper case letters and limit number of characters to 4 per channel.
- **SIP Server** - This field allows the administrator to input the address of the SIP Server to which the device will register with. Can be either DNS name or IP address. Each channel can be configured to register with a different SIP Server if desired.
- **SIP Server 2** - This field allows the administrator to input the IP address of a backup SIP server in the event the primary is not available.
- **SIP User** - This field allows the administrator to assign an extension or SIP identifier for registration.
- **SIP Password** - This field allows the administrator to assign the SIP Password for registration.
- **Reg/Fail Timeout** - These fields allows the administrator to set the time span, in seconds, for re-registration and registration fail of the channel to the SIP server.
- **Number to Dial** - This field allows the administrator to assign an extension the device will dial. Note: This function works in conjunction with specific 'Mode' selected.
- **RTCP Timeout** - This field allows the administrator to set the time span, in seconds, in which the device will drop an active call after RTCP packets are no longer present.
- **Auto Answer** - If checked this option sets the device to automatically answer an incoming call to the respective channel as assigned in the SIP User field. This option only becomes available with specific 'modes.'
- **Listen Only** - Allows administrator to set a specific channel for listen only mode.

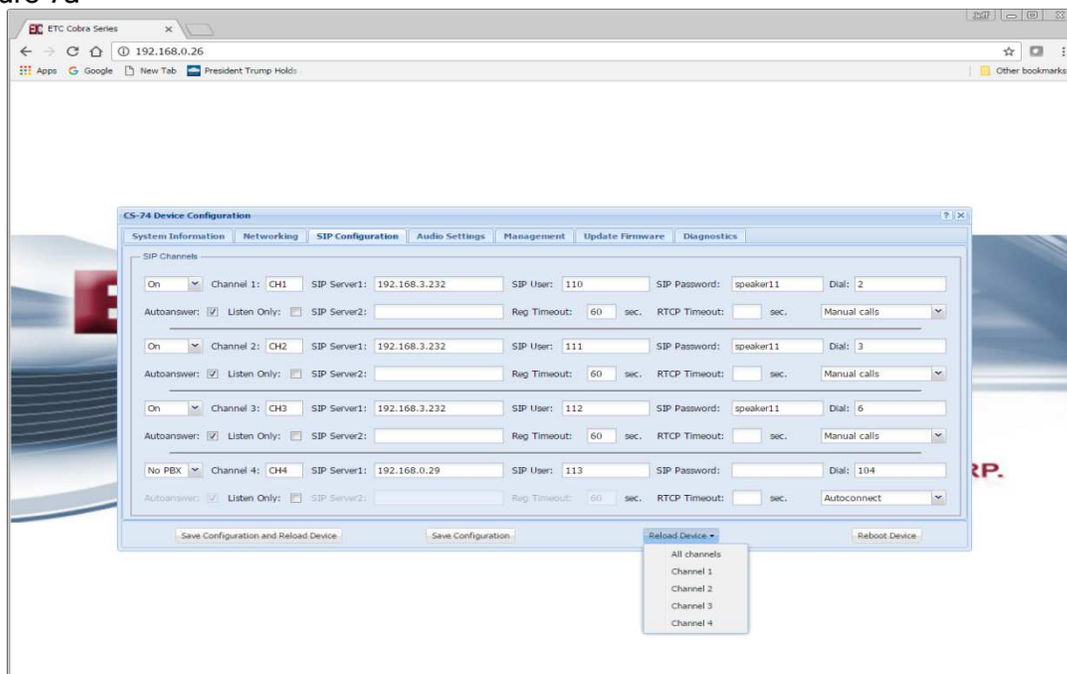
- **SIP Modes** - The drop down menu allows the administrator to select various modes of operation for each line. See Figure 7
  - **Autoconnect** - Selecting this mode instructs the device to automatically connect to the extension/number, as defined in the Number to Dial field immediately upon successful boot up.
  - **Manual** - Selecting this mode instructs the device to wait for user intervention to either accept a call or make a call. Auto answer can be selected with this mode. If selected any incoming SIP calls to the respective extension will be automatically answered by the device. However the user can still initiate an outgoing call from the device. The PTT button for the respective line is used to make/answer a call and double pressing the PTT button quickly will hangup/drop the call.
  - **Incoming Only** - Selecting this mode instructs the device to wait for user intervention to accept an incoming SIP call. In this mode the device will not make outgoing calls. Auto answer is available with this mode.
  - **Outgoing Only** - Selecting this mode instructs the device to wait for user intervention to make an outgoing SIP call. The call is initiated by pressing the PTT button on the respective line. When in this mode the device will not accept incoming SIP calls. Auto answer is disabled in this mode.

Figure 7



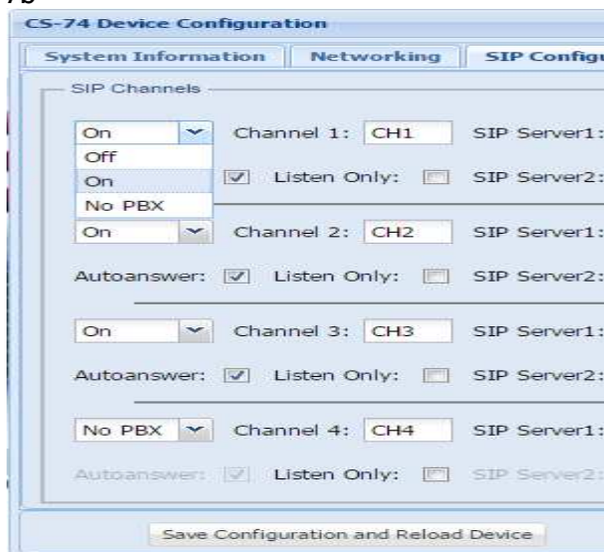
- Channel Reload** - The CS-74 also has a feature which allows an administrator to change a single channel and load the new configuration for the channel without affecting the connection status of the other channels. By clicking the reload device button at the bottom of the screen the administrator is presented with options to reload specific channels or all channels. Once a channel configuration has been changed you must save new configuration then select channel to be reloaded for changes to take effect. See Figure 7a below.

Figure 7a



- Call without PBX** - The CS-74 has the capability to make/take calls without registration or connection to a SIP PBX. This can be enabled on a per channel basis. Figure 7b below shows a drop down to the left of each channel where an administrator can select to turn the channel off, turn it on or select No PBX to set channel for no registration. No PBX allows the CS-74 to make/take direct point to point calls from another device or gateway without a PBX. In this mode the CS-74 will not send registration requests.

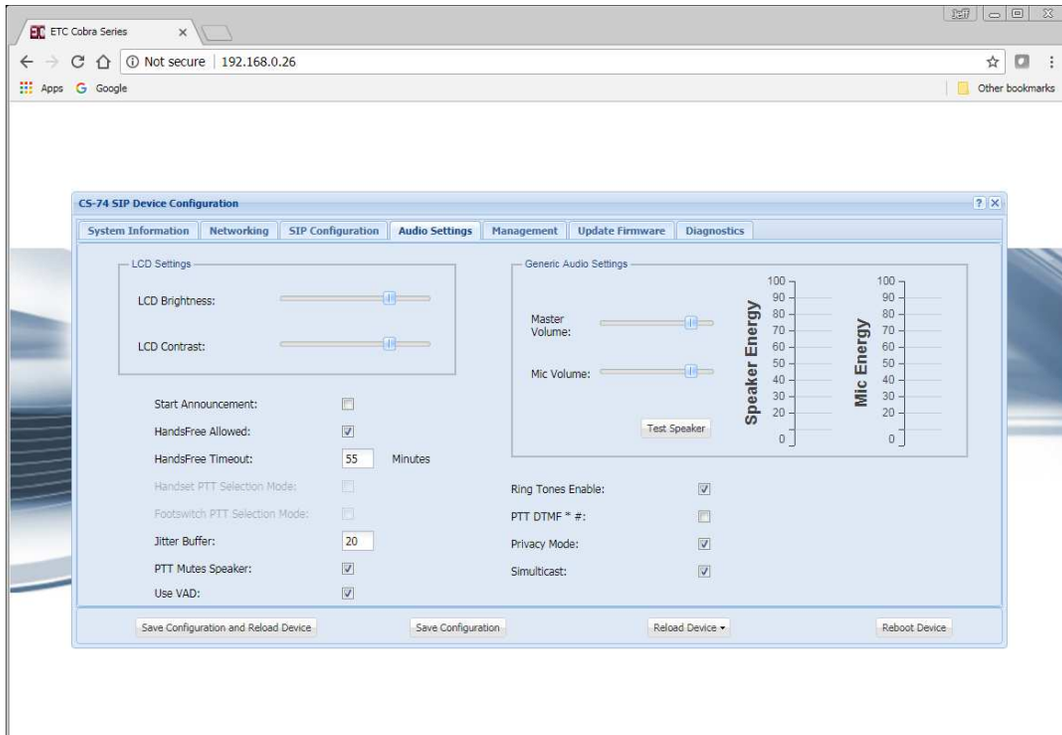
Figure 7b



## 2.7 Audio Settings Page

The Audio Settings page allows the administrator to adjust specific device properties not covered in other configuration pages such as master volume settings, LCD contrast and other feature settings. See Figure 8.

Figure 8



- **LCD Settings** - Allows the administrator to adjust brightness & contrast of device display. Slide right to increase, left to decrease.
- **Audio Settings** - Allows the administrator to adjust master speaker volume & microphone gain of device. Speaker & microphone level meters are provided as simple diagnostic tools to confirm if device is working properly. Master volume level suggested is 80% and Mic Volume level suggested is 80%.
- **Test Speaker** - Pressing this button plays a test message on the device.
- **Start Announcement** - If this box is checked the device will play a message indicating it is being restarted any time the device experiences a reload or reboot.
- **Handsfree Allowed** - Checking this box enables Hands Free functionality.
- **Handsfree Timeout** - This setting allows an administrator to set the time, in minutes, the handsfree mode will stay on if a user forgets to turn it off after use. ETC recommends setting this for 10-15 minutes. Device defaults to 10 minutes, max is 60 minutes.
- **Handset PTT Mode** - This option should only be checked if a PTT handset will be connected to the device. When selected the user will select the channel to Tx/Rx on, an indicator will appear on the display above the selected channel and to talk the user will press the PTT button on the handset.
- **Footswitch PTT Mode** - Checking this box enables use of a foot switch to activate PTT function of a selected channel. In this mode the buttons on front panel are used to select a channel for which the footswitch will activate the PTT.
- **Jitter Buffer** - Enter number for packet size matching with 3<sup>rd</sup> party SIP systems.

- **PTT Mutes Speaker** - If this box is checked the speaker will be muted when PTT is pressed on any channel. If unchecked the device is in full duplex mode on respective PTT channel.
- **VAD Enable** - If this box is checked the device will stop producing RTP audio packets after 6 seconds of no voice while PTT is pressed. If unchecked device will continuously produce RTP audio packets when PTT is pressed regardless if user is speaking.
- **Ring Tone Enable** - Enables/disables ring tones, default is checked (enabled).
- **PTT DTMF \* #** - Enables device to output, "in-band" dtmf \* when PTT button is pressed and dtmf # upon release of PTT. This is a global setting for the device. When checked all channels operate the same. Default is unchecked.

**Note:** The following features are available only on model CS-74-F with the additional function keys.

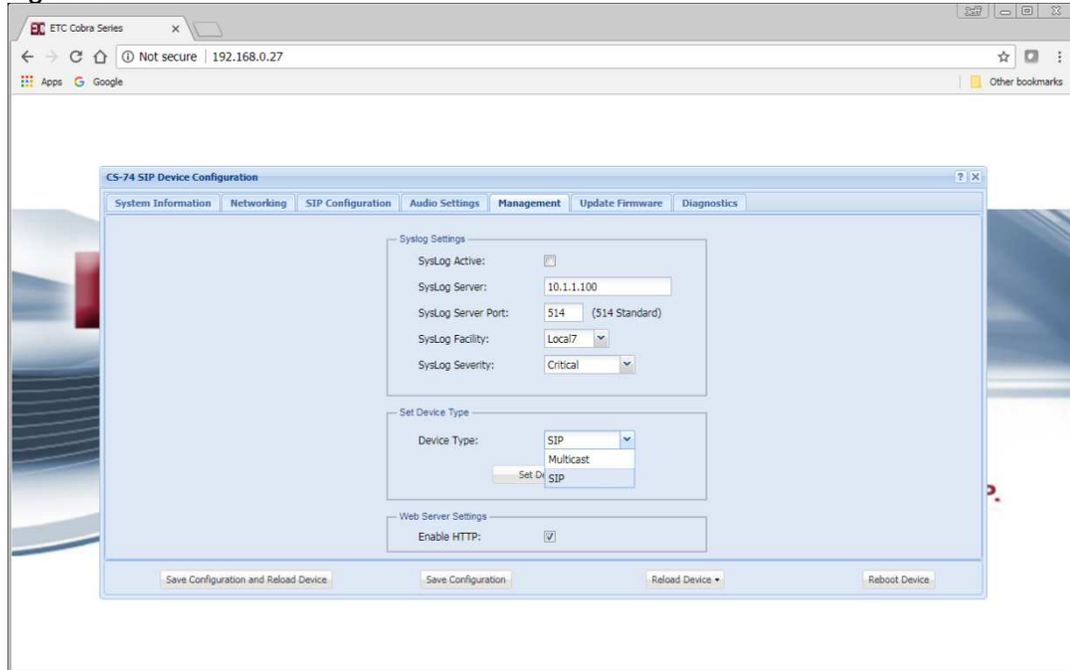
- **Privacy** - Enabling this feature allows user to select a specific channel to have a private conversation on. **Requires connection of a handset or headset.** User must press the F2 button then select desired channel to converse on by press & release of desired channel PTT button. Incoming audio on unselected channels will be routed to the built in speaker.
- **Simulcast** - Enabling this feature allows the user to transmit on 2 or more channels simultaneously. User press and holds F1 button then presses respective channel buttons to select channels for 'simulcast' which will be indicated by 'SIMC' over the respective channel indicator. When done selecting user releases F1 button, LED stays lit indicating mode is active then simply presses the PTT button of one of the selected channels to transmit.

The remainder of this page intentionally left blank

## 2.8 Management page

The Management tab currently provides an administrator access to input Syslog Settings for reporting device status, device type selection & browsing settings. Additional features will be added to this page as necessary. See figure 9 below.

Figure 9



- **Syslog Active** - Click the check box to enable Syslog reporting feature, uncheck to disable.
- **Syslog Server** - Input the respective IP address of the Syslog server where status reports will be sent.
- **Syslog Server Port** - Input the respective port the device will be reporting status to.
- **Syslog Facility** - Click the arrow for a drop down menu to select reporting ID. Selecting one of the displayed selections will cause the device to report activity with this 'ID' which can be used for filtering and/or sorting messages from specific devices.
- **Severity Level** - Click the arrow for a drop down menu to select reporting priority.
  - Verbose - All messages are reported
  - Critical - Only messages classified 'critical' will be reported.
- **Device Type** - This drop down allows an administrator to change the device type from a SIP device (CS-74) to a multicast device (CS-64). To change device type, click the drop down, select the device type (SIP or Multicast) then click the **Set Device Type** button to activate the change.

**WARNING!** Please refresh (shift F5) your browser window immediately after changing the device type to avoid configuration data loss.

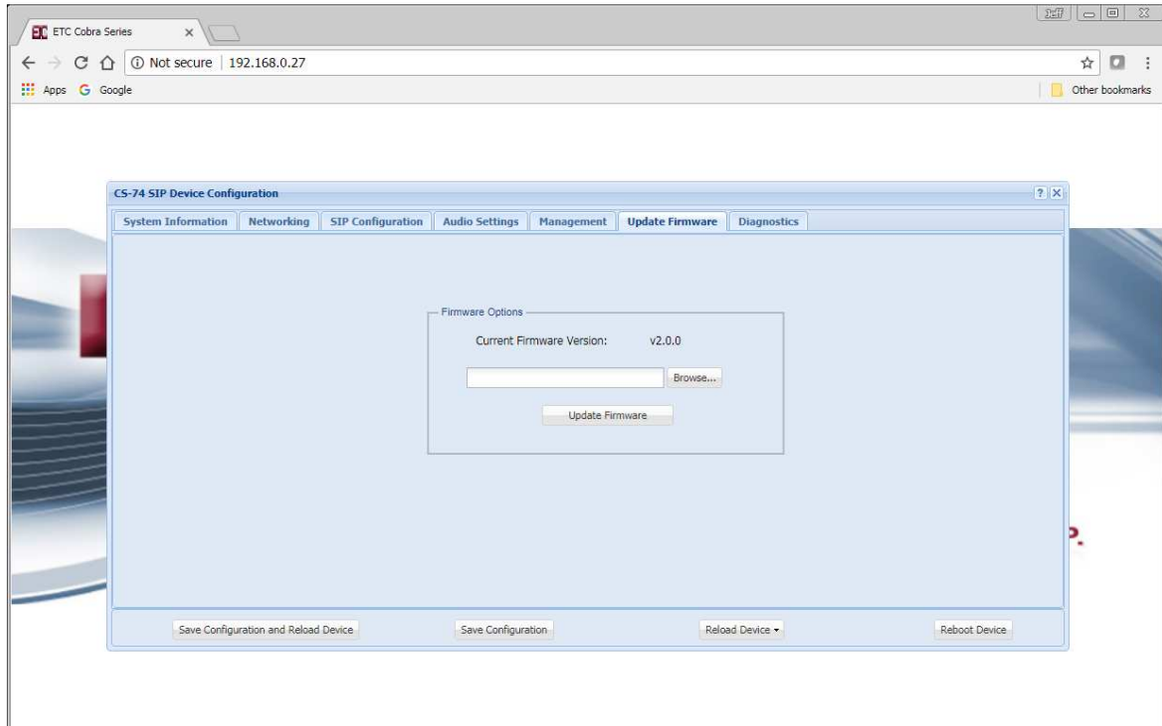
- **Enable HTTP** - Unchecking this option allows only secure (https) browsing to device for configuration. Device is shipped default to 'Enable.'

Note: Syslog message definitions are provided in appendix 4.2 of this guide.

## 2.9 Update Firmware

The Update Firmware page allows an administrator to easily & quickly update firmware on a device. From time to time ETC will send out firmware releases to fix bugs or add features. Simply click the browse button and navigate to where the firmware file has been saved then click Update Firmware. A pop up window will appear indicating status of firmware update. See Figure 10.

Figure 10



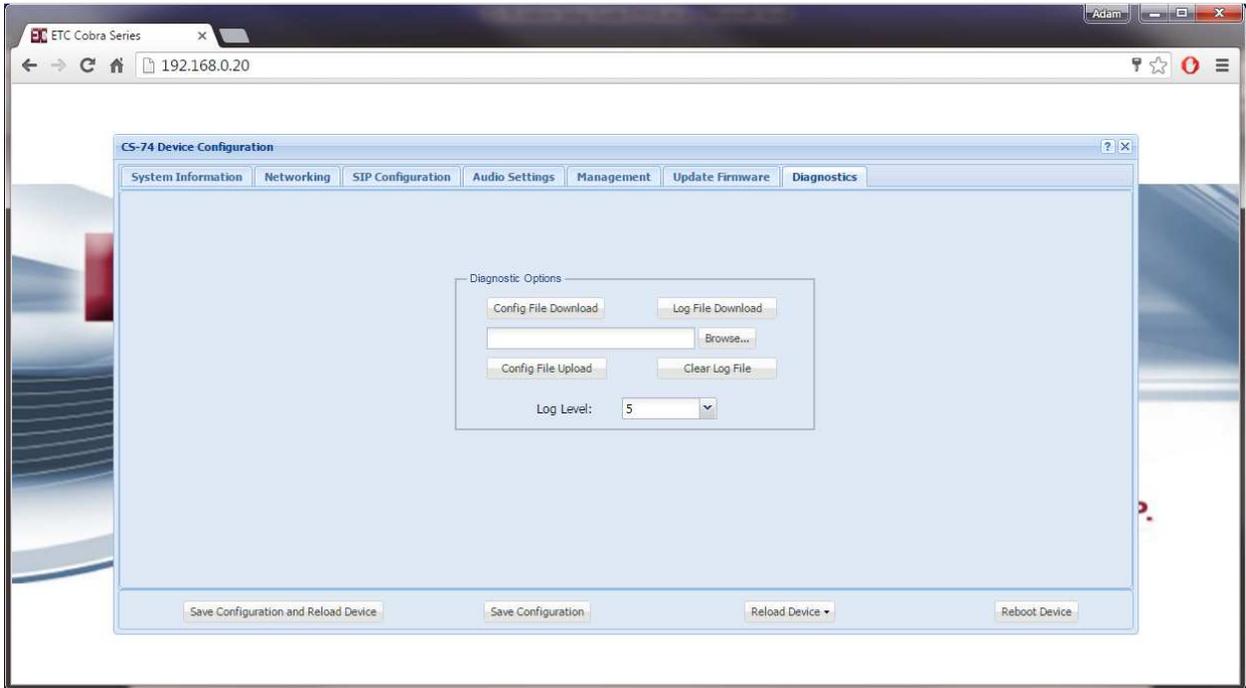
**NOTE: AFTER UPDATING FIRMWARE YOU MUST (Shift F5) REFRESH YOUR BROWSER WINDOW FOR NEW FEATURES TO BE DISPLAYED.** Most browsers will cache previous pages of the device and therefore a refresh must be performed after a firmware update.

**WARNING!!** - Firmware Ver 2.0.0 and beyond is not backward compatible to pre-2180xxxx serial number devices. Doing so will render your device unusable and unrecoverable.

## 2.10 Diagnostics Page

The Diagnostics page has been provided to allow an administrator access to troubleshooting tools such as Activity Log. These tools will be useful in providing ETC information specific to the device to aid in diagnosing problems. See Figure 11.

Figure 11



- **Config file Download** - Allows administrator to download the devices configuration information to a PC or server. File format is .conf and is readable with Notepad or equivalent.
- **Browse** - Allows administrator to find & select CS-74 configuration file for upload.
- **Config File Upload** - Uploads the selected configuration file.
- **Log Level** - Allows administrator to set the logging level to capture event information for troubleshooting purposes. Setting range is 1 (lowest) to 6 (highest). ETC recommends leaving device at level 6 as this captures the most information.
- **Log file Download** - Click this button to download the log info to file on a PC or server. File format is .conf which is readable with Notepad or equivalent.

## 3.0 Frequently Asked Questions

### **Q: What is the IP address of device?**

A: When the device boots up the IP, Mask , Gateway and MAC address are presented briefly on the display. You can also press button 1 & 4 at the same time and IP address will be displayed on the device. This also performs a soft reset of the device.

### **Q: The device is not powering up?**

A: If you are using a POE switch, make sure the patch cable is securely seated in the jack of the device. If you are not using a POE switch then you can use an optional PoE injector type power supply.

### **Q: How do I change the device IP?**

A: Once the device has booted up and you have identified its IP address, open a browser and browse to the device's IP address, Login and go to Network settings page to change the network settings.

### **Q: Channel is not registering? (No amber LED on a Channel)**

A: Via device web page, check to make sure the respective channel is enabled and has the correct SIP connection information i.e., SIP server IP, extension, password, etc.

### **Q: How do I change channel's label?**

A: Labels can be changed via the "SIP Configuration" web page. Max of 4 alphanumerical characters. It is recommended to use upper case characters.

### **Q: User does not hear audio?**

A: Is it on a specific channel or no audio from any channel?

1. If a single channel, check if channel is connected (green LED on device). If not connected instruct user on method to connect the channel.
2. Is channel registered? If not investigate reasons for lack of channel registration

### **Q: IP address of device does not change?**

A: The device requires a reboot after changing the IP address. A 'Save & Reload' does not activate IP address changes.

### **Q: User reports unable to transmit?**

A: Is user pressing PTT button for respective channel?

A: On the 'Audio Settings' web page is there activity on the 'Mic Energy' meter, if yes the physical microphone is working.

A: Check Mic volume on device 'Audio Settings' webpage, should be at 50% or higher depending on the user.

A: Is channel connected? Indicated by green LED above respective channel PTT button.

### **Q: Audio received on device is choppy/garbled**

A: Please check if the codec chosen by the SIP server is compatible with the CS-74 device. The list of compatible codecs is in Specifications section of the CS-74 Admin Guide.

A: Please check with the network administrator to ensure a proper QOS policy is in place.

### **Q: Reports of single user transmitting louder/quieter than other users**

A: Once you have identified the IP address of that user's device, open a browser and browse to the device's IP address, Login and go to Audio settings to adjust the master microphone and speaker levels as needed.

## 4.0 Appendix

### 4.1 Specifications

#### Channels

- (4) SIP Lines

#### Call Types

- SIP, hoot conferencing
- SIP Private line (ARD/MRD)

#### Signaling

- SIP

#### Interfaces

- 12" Gooseneck Microphone
- Handset w/PTT
- Plantronics Mono Headset (HW251N)
- Footswitch (PTT only)
- NIC, (1) RJ45, 10Mb Ethernet,

#### Network Requirements

- 100 Base T, (full duplex)
- IEE 802.3af (PoE) compliant
- Built in Ethernet Hub
- Protocols - SIP, UDP, NTP, DHCP, TCP, HTTP, HTTPS, Syslog, DNS, SSH, SFTP, RTCP

#### Dimensions

- Width - 4" / 102 mm
- Depth - 5.5" / 140 mm
- Height - 5.5" / 140 mm
- Weight - 1.1 lbs / 525 g
- 12"/305 mm - Gooseneck microphone

#### Media

- Bandwidth - supports codecs: G.711 80 kbps, G.729 8kbps and Speex.
- SIP, UDP
- Linux OS,
- Audio - 300Hz - 3kHz, 1 Watt RMS

#### Management

- Browser based, Internet Explorer, Google Chrome
- Upgradeable application firmware via file upload
- Syslog output

#### Power

- 48 VDC, 1/2 A , external power supply via injector
- 48 VDC, IEEE 802.3af, Alt A & B, Power over Ethernet compliant (PoE).

#### Thermal

- 3 Watts
- 10 BTU/hr
- Cooling - Ambient air

#### Other

- Handset/Headset Pinout (RJ-25)
  - 1 - PTT+
  - 2 - EAR-
  - 3 - MIC+
  - 4 - MIC-
  - 5 - EAR+
  - 6 - PTT-

#### Optional Accessories

- PTT Belt pack, PN -2318
- Mono Headset, PN - HW251N (Plantronics)
- Foot switch, PN - FP-115
- Handset, PN - TH-3
- Dongle headset/footswitch combo, PN-CDA-FPHW251
- Dongle, Headset no PTT, PN - QD-RJ25

## 4.2 Syslog Messages

Below is a list of generic Syslog messages the CS-64 may produce which can be used with a customer provided Syslog Server. The messages have been classified into 2 categories; Critical & Verbose.

Verbose - "Device type is "  
Verbose - "RTPD started"  
Verbose - "No channels configured ! Please check the cfg file"  
Verbose - "Old\_Dev mode is "  
Verbose - "Connected to MIC"  
Verbose - "RTPD TX part done"  
Verbose - "Connected to Speaker"  
Verbose - "RTPD RX part done"  
Verbose - "Mixer thread started"  
Verbose - "Player thread started"  
Verbose - "Can't install SIGUSR2 signal !"  
Verbose - "Can't install SIGPIPE signal !"  
Verbose - "External Mic inserted"  
Verbose - "External Mic is present"  
Verbose - "External Mic removed"  
Verbose - "External Mic absent"  
Verbose - "Start playing playfile"  
Verbose - "Error opening playfile"  
Verbose - "Stop playing playfile"  
Verbose - "Error reading playfile"  
Verbose - "fill\_samples\_buf: wrong len "  
Critical - "spk: can't open device "  
Critical - "spk: can't allocate hardware configuration structure"  
Critical - "spk: hardware configuration structure cannot be assigned to device"  
Critical - "spk: access method cannot be configured : " << snd\_strerror(err);  
Critical - "spk: can't get access method"  
Critical - "spk: access method set failed : "  
Critical - "spk: can't configure format : "  
Critical - "spk: can't get format : "  
Critical - "spk: format set failed : "  
Critical - "spk: can't set sample rate : "  
Critical - "spk: can't get sample rate : "  
Critical - "spk: sample rate set failed : "  
Critical - "spk: can't set channels : "  
Critical - "spk: can't get channels : "  
Critical - "spk: channels set failed : "  
Critical - "spk: can't set buffer size : "  
Critical - "spk: can't get buffer size : "  
Critical - "spk: buffer size set failed : "  
Critical - "spk: can't set period size : "  
Critical - "spk: can't get period size : "  
Critical - "spk: period size set failed : "  
Critical - "spk: can't configure hw\_params : "  
Critical - "spk: buffer overrun cannot be recovered, snd\_pcm\_prepare fail: "  
Critical - "spk: ESTRPIPE"  
Critical - "spk: suspend cannot be recovered, snd\_pcm\_prepare fail: "  
Critical - "spk: EBADFD"  
Critical - "spk: unknown error: "

Critical - "spk: Invalid poll descriptors count"  
 Critical - "spk: Unable to obtain poll descriptors for write: "  
 Critical - "spk: Write error: "  
 Critical - "spk: Wait for poll failed"  
 Critical - "g729ab\_decode: Invalid parameter !"  
 Verbose - "\nStat: total streams: "  
 Verbose - "Stat: streamX: [ChX] ssrc: 0x"  
 Critical - "\*\*\*\* rw\_and\_poll\_loop failed, restarting ..."  
 Critical - "mic: can't open device "  
 Critical - "mic: can't allocate hardware configuration structure : "  
 Critical - "mic: hardware configuration structure cannot be assigned to device : "  
 Critical - "mic: access method cannot be configured : "  
 Critical - "mic: can't get access method : "  
 Critical - "mic: access method set failed : "  
 Critical - "mic: can't configure format : "  
 Critical - "mic: can't get format : "  
 Critical - "mic: format set failed : "  
 Critical - "mic: can't set sample rate : "  
 Critical - "mic: can't get sample rate : "  
 Critical - "mic: sample rate set failed : "  
 Critical - "mic: can't set channels : "  
 Critical - "mic: can't get channels : "  
 Critical - "mic: channels set failed : "  
 Critical - "mic: can't set buffer size : "  
 Critical - "mic: can't get buffer size : "  
 Critical - "mic: buffer size set failed : "  
 Critical - "mic: can't set period size : "  
 Critical - "mic: can't get period size : "  
 Critical - "mic: period size set failed : "  
 Critical - "mic: can't configure hw\_params : "  
 Critical - "mic: buffer overrun"  
 Critical - "mic: buffer overrun cannot be recovered, snd\_pcm\_prepare fail: "  
 Critical - "mic: ESTRPIPE"  
 Critical - "mic: suspend cannot be recovered, snd\_pcm\_prepare fail: "  
 Critical - "mic: EBADFD"  
 Critical - "mic: unknown error: "  
 Critical/Verbose - "alsa\_read: "  
 Verbose - "channel\_disabled: Invalid channel: "  
 Verbose"Disabling MIC"  
 Critical"enable\_channel: Invalid channel: "  
 Verbose - "Enabling MIC on channel"  
 Critical - "random32: failed"  
 Critical - "rebooting"  
 Critical - "booted"

## 5.0 CS-74 Limited Warranty

ETC warrants that your ETC hardware product shall be free from defects in material and workmanship for One Year, beginning from the date of purchase. Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser. This warranty gives you specific legal rights, and you may also have other rights that vary under local laws

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