

# CS-64

## Administration & Setup Guide



CS-64-F



CS-64

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**THE POSSIBILITIES ARE ENDLESS**

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## Release notes:

5/23/2023	Ver 3.0.23	GPIO Control (BCD Channel Steering) introduced.
3/8/2023	Ver 3.0.11	<u>Updated OS</u> - This firmware cannot be applied in a form of file upload. Prevent channel mute and EIA hold tone filter introduced.
3/15/2022	Ver 2.1.50	DTMF Steering changed to per channel setting. Minor bug fixes.
4/1/2021	Ver 2.1.34	Adds EIA Tone feature
12/11/2020	Ver 2.1.28	Fixes issue with slow volume adjust (requires Atmel IC firmware upgrade to be effective), Fixes audio bleed through issue, fixes log file download bug
5/9/2020	Ver 2.1.21	Fixes bug related to Privacy mode while operating in Unicast
3/16/20	Ver 2.1.17	Introduce new features: DTMF Steering, check boxes for RTP & RTCP keep alives. Fixed bugs: Audio bleed through.
7/1/19	Ver 2.1.0	Introduce CB Mic operation (CS-74), Wall mode, Unicast mode (CS-64), Audible IP address announce. Implemented security patches, add support for Speex (CS-74). Bug fixes: No PBX server IP field blank, footswitch & handset selection HF, Tick/audio gap on PTT.
9/21/18	Ver 2.0.31	Add "Mic Boost" feature. Bug fixes - SIP disconnect protocol issue when save & reload executed, SIP registration & autoconnect issue after save & reload, SIP Privacy PTT issue - constant Tx with no PTT active.
7/23/18	Ver 2.0.23	Bug Fixes - issue concerning static to dhcp reboot freeze up, issue saving Log File priority changes.
6/6/18	Ver2.0.21	Fixes TTL (Time To Live) bug.
5/4/18	Ver2.0.20	Bug fixes - Device ID reporting (SIP), Constant RTP output during call (SIP), RTCP timeout (SIP)
4/20/18	Ver 2.0.15	Implemented new "simulcast" feature (SIP Only), Improvements to Handsfree Audio, normalized levels between hands free, gooseneck & headset operations. Bug fixes - Firmware upgrade process, 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. <b>Applies only to SN-2180xxxx and above. Major hardware changes. New features added: Privacy, full duplex Hands Free.</b>
12/28/17	Ver 1.1.9	Added: SIP Registration Fail timer field, PTT DTMF * # feature. Fixed Auto Answer check box bug on CS-74. No Changes to Multicast functions & features.
9/10/17	Ver 1.1.8	No changes to multicast functions & features.
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-64 is a four channel multicast endpoint device capable of transmitting or receiving on up to (4) multicast groups. The CS-64 supports features such as, headset or handset connectivity, foot switch operation, syslog for device management and utilizes Linux as its core OS.

## 1.2 Product features

- **Display** - Provides information such as device name, user name and line/channel assignments as defined by unit administrator.
- **Volume Control** - Each channel has individual volume control so users can set levels to their liking.
- **Loud Speaker** - Each CS-64 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 visual indication of audio activity for its respective channel.
- **PTT Buttons** - Buttons on front panel serve primarily as PTT (Push to Talk) for the respective channel. A single press & release will activate Hands Free mode for the respective channel.
- **F1/F2 Button** - These buttons have been optionally added to provide expanded capability of the device. Currently used to enable privacy feature, with more functions to follow in near future.
- **Ethernet** - The CS-64 is equipped with a single Ethernet ports for connecting to your network. The port is PoE compliant for powering the device from a PoE Ethernet switch.
- **Handset/Headset** - The CS-64 can be equipped with the option to connect either a mono headset or PTT handset. A handset or headset may be connected via the RJ-25 port on the back of the device. Plantronics' HW-251N can be connected by means of optional adapter cord.
- **Footswitch** - The CS-64 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-64 is typically equipped with a close talking gooseneck microphone. For listen only models this option is removed.
- **Built In Mics** - The CS-64-F 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-64 is configured via browser interface. CS-64's ship set to DHCP as default. Upon connection to appropriate network the device will automatically acquire an IP address via DHCP. 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 machine. Type the IP address into the URL bar of the browser and press enter. The CS-64 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 Information page where administrative functions of the CS-64 are presented as tabs across the top of the window. See Figure 2.

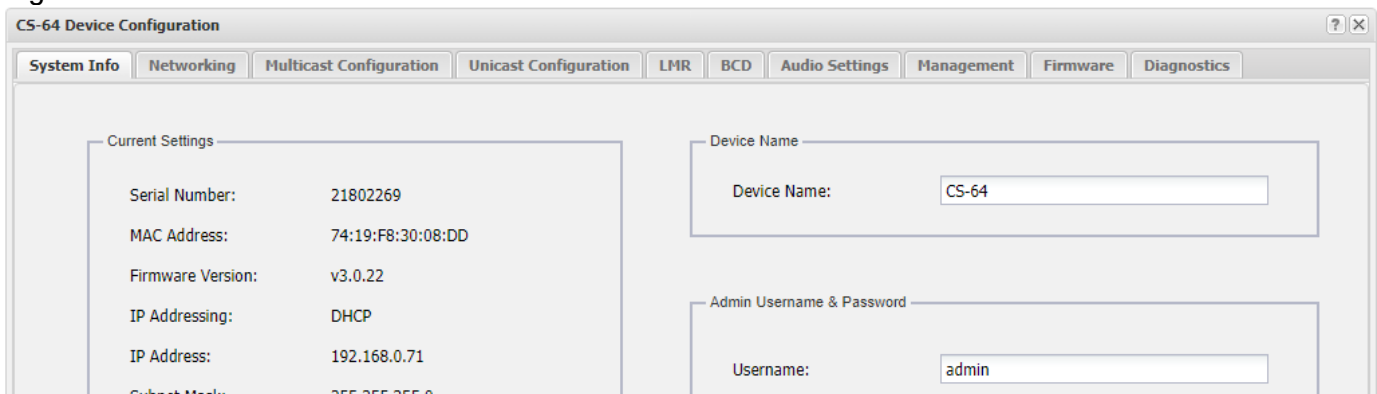
Figure 2

The screenshot displays the 'CS-64 Device Configuration' web interface. At the top, there is a navigation bar with tabs for 'System Info', 'Networking', 'Multicast Configuration', 'Unicast Configuration', 'LMR', 'BCD', 'Audio Settings', 'Management', 'Firmware', and 'Diagnostics'. The 'System Info' tab is currently selected. The main content area is divided into two columns. The left column, titled 'Current Settings', lists the following information: Serial Number: 21802269, MAC Address: 74:19:F8:30:08:DD, Firmware Version: v3.0.22, IP Addressing: DHCP, IP Address: 192.168.0.71, Subnet Mask: 255.255.255.0, Default Gateway: (blank), DNS Server 1: 192.168.0.10, and DNS Server 2: (blank). The right column contains two sections: 'Device Name' with a text input field containing 'CS-64', and 'Admin Username & Password' with three text input fields: 'Username' containing 'admin', 'Password' containing six dots, and 'Confirm Password' containing six dots. At the bottom of the interface, there are four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload' (with a dropdown arrow), and 'Reboot Device'.

## 2.3 Menu Options

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

Figure 3



- **System Information** - This page displays device information and admin 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.
- **Multicast Configuration** - This page allows the administrator to configure multicast related details for the respective 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 & https settings. 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 and change the device login credentials for security purposes. See Figure 4 below.

Figure 4

The screenshot shows the 'CS-64 Device Configuration' web interface. The 'System Info' tab is selected, displaying current settings and configuration options. The 'Current Settings' section lists: Serial Number (21802269), MAC Address (74:19:F8:30:08:DD), Firmware Version (v3.0.22), IP Addressing (DHCP), IP Address (192.168.0.71), Subnet Mask (255.255.255.0), Default Gateway, DNS Server 1 (192.168.0.10), and DNS Server 2. The 'Device Name' section has a text input field containing 'CS-64'. The 'Admin Username & Password' section has three input fields: 'Username' (admin), 'Password' (masked with dots), and 'Confirm Password' (masked with dots). At the bottom, there are four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload', and 'Reboot Device'.

- **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** - Reenter new password to confirm.

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

The screenshot shows the 'CS-64 Device Configuration' window with the 'Networking' tab selected. The 'Network Settings' section is visible, containing the following fields and controls:

- IP Addressing:** Radio buttons for 'Static' and 'DHCP'. 'DHCP' is selected.
- IP Address:** Text input field containing '192.168.0.240'.
- Subnet Mask:** Text input field containing '255.255.255.0'.
- Default Gateway:** Text input field containing '192.168.0.254'.
- DNS Server 1:** Text input field containing '192.168.0.10'.
- DNS Server 2:** Text input field (empty).
- NTP Server:** Text input field containing 'time.google.com'.
- DSCP/QoS:** A dropdown menu currently showing 'Default Forwarding'.
- Audible IP Address:** A checkbox that is currently unchecked.

At the bottom of the window, there are four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload', and 'Reboot Device'.

- **IP Address** - Enter static IP address for the gateway, default is 192.168.0.240.
- **Subnet Mask** - Enter the Subnet Mask for the gateway.
- **Default Gateway** - Enter the Default Gateway for the gateway.
- **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.
- **NTP Server** - Enter the IP address of the desired NTP server. If field left blank device will not send NTP requests
- **DSCP/QoS** - Select either Default Forwarding or Expedited Forwarding from the drop down. Selecting Expedited Forwarding will tag RTP packets with DSCP bits 46 (EF). RTP packets are not tagged if Default Forwarding is selected. Device is set from factory to Default Forwarding.
- **Audible IP Address** - Enabling this allow the device to announce it IP address during boot up.

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 Multicast Configuration Page

The Multicast Configuration page allows an administrator to configure the respective channels with multicast address & port info. See Figure 6 below.

Figure 6

The screenshot displays the 'Multicast Configuration' page for a CS-64 device. It features a tabbed interface with 'Multicast Configuration' selected. The main area is titled 'Multicast Groups' and contains four rows, each representing a channel (CH1 to CH4). Each row has the following fields: 'Multicast IP Address', 'Port', 'Group Name', 'TX Codec' (a dropdown menu), and 'Listen Only' (a checkbox). The values for each channel are: CH1 (234.5.6.7, 23458, CH1, PCMU, unchecked), CH2 (234.5.6.8, 23488, CH2, PCMU, unchecked), CH3 (234.5.6.9, 23450, CH3, PCMU, unchecked), and CH4 (234.5.6.6, 23454, CH4, PCMU, unchecked). A note at the bottom of the configuration area reads: '\* Note: port range can be from 2000-65534; should be an even number'. At the bottom of the window, there are four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload', and 'Reboot Device'.

- **Group 1-4 Address** - Allows the administrator to enter multicast addresses for the respective channels 1-4. It is highly recommended to utilize different multicast addresses for each of the respective channels though not required.
- **Ports** - This field allows the administrator to assign ports associated with each channels multicast address. Note: ETC highly recommends using different and even number ports for each of the multicast channels. This ensures compatibility with other 3<sup>rd</sup> party VoIP applications.
- **Group Name** - This field allows the administrator to assign a name to each respective channel. This channel identifier will also be presented to the end user on the device display. It is recommended to use uppercase letters and allows a maximum of 4 characters per channel.
- **Tx Codec** - This field allows the administrator to assign the CODEC to be used by each channel. Selections are: PCMU (G.711 uLaw), PCMA (G.711 ALaw) & G.729 as seen in the drop down in Figure 6 above.
- **Listen Only** - Allows the administrator to select channels for listen only mode should this feature be desired.

## 2.7 Unicast Configuration Page

The Unicast Configuration tab allows the administrator to configure the respective channels with unicast address & port info. If unicast is enabled, multicast is disabled. See Figure 7.

**\*Please note. Enabling Unicast mode disables Multicast operation.**

Figure 7

The screenshot shows the 'Unicast Configuration' tab in the 'CS-64 Device Configuration' interface. The page has a navigation bar with tabs: System Information, Networking, Multicast Configuration, Unicast Configuration (selected), Audio Settings, Management, Update Firmware, and Diagnostics. The main content area is titled 'Unicast Channels' and contains four rows for channel configuration. Each row has three input fields: 'Unicast IP Address', 'Destination Port', and 'Listen Port'. Channel 1 is pre-filled with IP 192.168.0.226, Destination Port 20004, and Listen Port 20006. Below the channels is a note: '\* Note: port range can be from 2000-65534; should be an even number'. At the bottom, there are two checkboxes: 'Unicast Mode Enable' (checked) and 'REH Enable' (unchecked). The footer contains four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload', and 'Reboot Device'.

- **Channel 1-4 Address** - Allows the administrator to enter IP Addresses for the respective channels. Channels can be configured to use the same IP address or all different.
- **Destination Port** - Enter destination port of channel for which unicast traffic will be sent.
- **Listen Port** - Enter listen port from which channel will receive unicast audio traffic.

## 2.8 LMR / EIA Tone Settings

The LMR Settings page allows the administrator to enable and configure Land Mobile Radio EIA tones for each channel of the CS-64

Figure 9

The screenshot shows the 'CS-64 Device Configuration' window with the 'LMR' tab selected. Under 'EIA Tone Remote', the 'Enable' checkbox is checked and the 'PTT Active 2175 Hz (ms)' is set to 100. The 'Function Tones' section has tabs for 'Channel 1' through 'Channel 4'. Channel 1 is selected, showing 17 frequency fields (F1-F17) with 4-character names: F1: FIRE, F6: POLI, F11: TWR. Other fields are empty. At the bottom are buttons for 'Save Configuration and Reload Device', 'Save Configuration', 'Reload', and 'Reboot Device'.

- **EIA Tone Remote Enable** - Checking this box enables the EIA Tone Remote feature within the CS-64.
- **PTT Active 2175 Hz** - The user definable filed just to the right allows the administrator to set the duration, in milliseconds, of the initial PTT tone. Anytime PTT on a CS-64 is pressed the device will send a 2175Hz tone at 0dB for the duration specified.
- **Channel 1-4 F1-F17** - The fields next to each Fx allows the administrator to set a 4 character name for each of the EIA tone frequencies. These 4 character names will be displayed on the respective channels of the CS-64. The user will press and release the F1 button then press the respective channel PTT button to scroll through any configured tones then press and release the F1 button again to set. When the user presses the PTT button the device will send the respective Tone to the radio system.

The following table is a quick reference of the respective tones:

Tone	Frequency*	Level & Duration
F1	1950 Hz	0 dBm for 40 msec
F2	1850 Hz	0 dBm for 40 msec
F3	1750 Hz	0 dBm for 40 msec
F4	1650 Hz	0 dBm for 40 msec
F5	1550 Hz	0 dBm for 40 msec
F6	1450 Hz	0 dBm for 40 msec
F7	1350 Hz	0 dBm for 40 msec
F8	1250 Hz	0 dBm for 40 msec
F9	1150 Hz	0 dBm for 40 msec
F10	1050 Hz	0 dBm for 40 msec
F11	950 Hz	0 dBm for 40 msec
F12	850 Hz	0 dBm for 40 msec
F13	750 Hz	0 dBm for 40 msec
F14	650 Hz	0 dBm for 40 msec
F15	550 Hz	0 dBm for 40 msec
F16	2350 Hz	0 dBm for 40 msec
F17	2450 Hz	0 dBm for 40 msec

## 2.9 GPIO Control

The GPIO Control page allows the administrator to enable and pre-configure GPIO pins (binary) which the CS-64 is capable of sending to a CG-954 multicast to analog gateway for remote channel control and more.

Figure 9

The screenshot shows the 'GPIO Control Configuration' window for a CS-64 device. It features a navigation bar with tabs for various settings, including 'GPIO'. The main area is titled 'GPIO Control Configuration' and contains a sub-tabbed interface for 'Channel 1' through 'Channel 4'. An 'Enable' checkbox is checked. Below this, there are 32 channels (Ch1 to Ch32) arranged in a grid. Each channel has a text input field for a name (e.g., RCH1, RCH2, ENC) and a numeric input field for a value (e.g., 1, 2, 16). At the bottom of the window, there are four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload', and 'Reboot Device'.

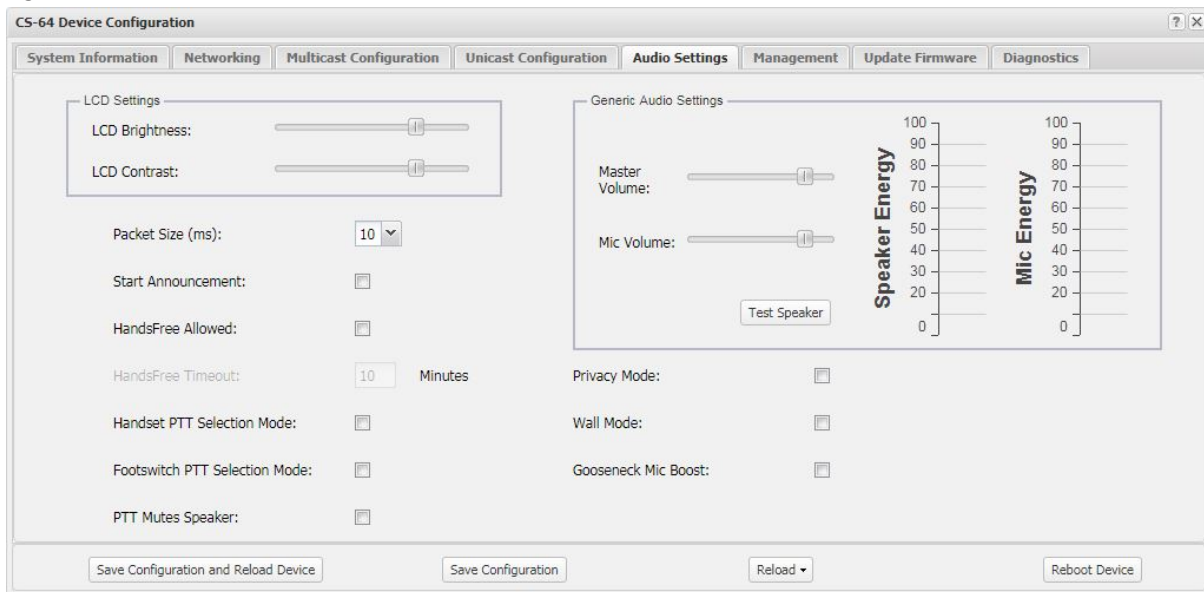
- **Enable** - Checking this box enables the GPIO Control operation on each channel.
- **Channel 1-32** - The fields next to corresponding radio channel BCD value (in decimal) allows the administrator to set a 4 character name for each of the radio channel administrator wishes to configure. These up to 4-character names will be displayed on the respective channels of the CS-64. The user will press and release the F1 button then press the respective channel PTT button to scroll through all configured radio channels and then press and release the F1 button again to set and use a different radio channel. Upon a new channel being selected by the user the CS-64 will send a GPIO update packet to the CG-954 which will switch the GPIO to the new value. The CG-954 sends constant sync packets to ensure all CS-64s in the same system (the same LAN/WAN) will have their channels synced.  
**It is extremely important to ensure all radio channels match on all CS-64s on the same system otherwise the syncing mechanism will not work properly.**
- **Val** - Decimal value of the desired binary output of each radio channel

Please note: The GPIO Control functionality is not only limited to remote channel control but may also be used for other purposes depending on the need and connected radio's capabilities. Please refer to radio's manual for channel steering pinout information.

## 2.10 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 0 to 10 and Mic Volume level suggested is 0 to 10.
- **Test Speaker** - Pressing this button plays a test message on the device.
- **Packet Size** - From the drop down either 10ms or 20ms packet size can be selected depending on use case. It is highly recommended to leave the setting at 10ms when used with adjacent CS-64's. The 20ms setting is used in special situations for interfacing with 3<sup>rd</sup> party equipment which does not support 10ms packet size.
- **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** - Check to enable hands free functionality. A user may simply press and quickly release the desired channel PTT button to engage hands free operation. Device display will indicate "HF" on the selected channel.
- **Handsfree Timeout** - This setting allows an administrator to set a time limit, in minutes, the hands free mode will stay on if a user forgets to turn it off after use. ETC recommends setting this for 10-15 minutes. Device default is 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** - This option should only be checked if the device will have a footswitch connected for activating PTT on a selected channel. Once active, channel buttons on device

function to select the channel user will transmit on, the footswitch must then be pressed to enable PTT on the selected channel.

- **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.
- **Speaker Energy** - Provides visual indication of audio being produced by the built in speaker.
- **Mic Energy** - Provides visual indication of audio sensed at the built in microphone.
- **Privacy** - Enabling this feature allows user to select a specific channel to have a private conversation on. Only works if a handset or headset is connected. User must press the F2 button then select desired channel to converse with. Incoming audio on unselected channels will be routed to the built in speaker.
- **Gooseneck Mic Boost** - Enabling this feature adds 9dB of gain to the gooseneck mic sensitivity for use in mix environments with earlier versions of CS-64's (pre-218 serial number) or other 3<sup>rd</sup> party VoIP products.

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## 2.11 Management

The Management tab currently provides an administrator access to input Syslog Settings for reporting device status, selecting device type and enabling non secure browser access. Additional features will be added to this page in the near future. See figure 9 below.

Figure 9

The screenshot shows the 'Management' tab of the 'CS-64 Device Configuration' web interface. The interface has a top navigation bar with tabs for 'System Information', 'Networking', 'Multicast Configuration', 'Unicast Configuration', 'Audio Settings', 'Management', 'Update Firmware', and 'Diagnostics'. The 'Management' tab is active. Below the navigation bar, there are three main configuration sections: 'Syslog Settings', 'Set Device Type', and 'Web Server Settings'. The 'Syslog Settings' section includes a 'SysLog Active' checkbox (unchecked), a 'SysLog Server' text input field containing '10.1.1.100', a 'SysLog Server Port' text input field containing '514' with '(514 Standard)' next to it, a 'SysLog Facility' dropdown menu set to 'Local7', and a 'SysLog Severity' dropdown menu set to 'Critical'. The 'Set Device Type' section has a 'Device Type' dropdown menu set to 'RTP' and a 'Set Device Type' button. The 'Web Server Settings' section has an 'Enable HTTP' checkbox (checked). At the bottom of the interface, there are four buttons: 'Save Configuration and Reload Device', 'Save Configuration', 'Reload' (with a dropdown arrow), and 'Reboot Device'.

- **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.

**Set device Type** - This drop down allows an administrator to change the device type from a SIP device (CS-74) to a RTP device (CS-64) and vice versa. To change device type, click the drop down, select the device type (SIP or RTP) 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.

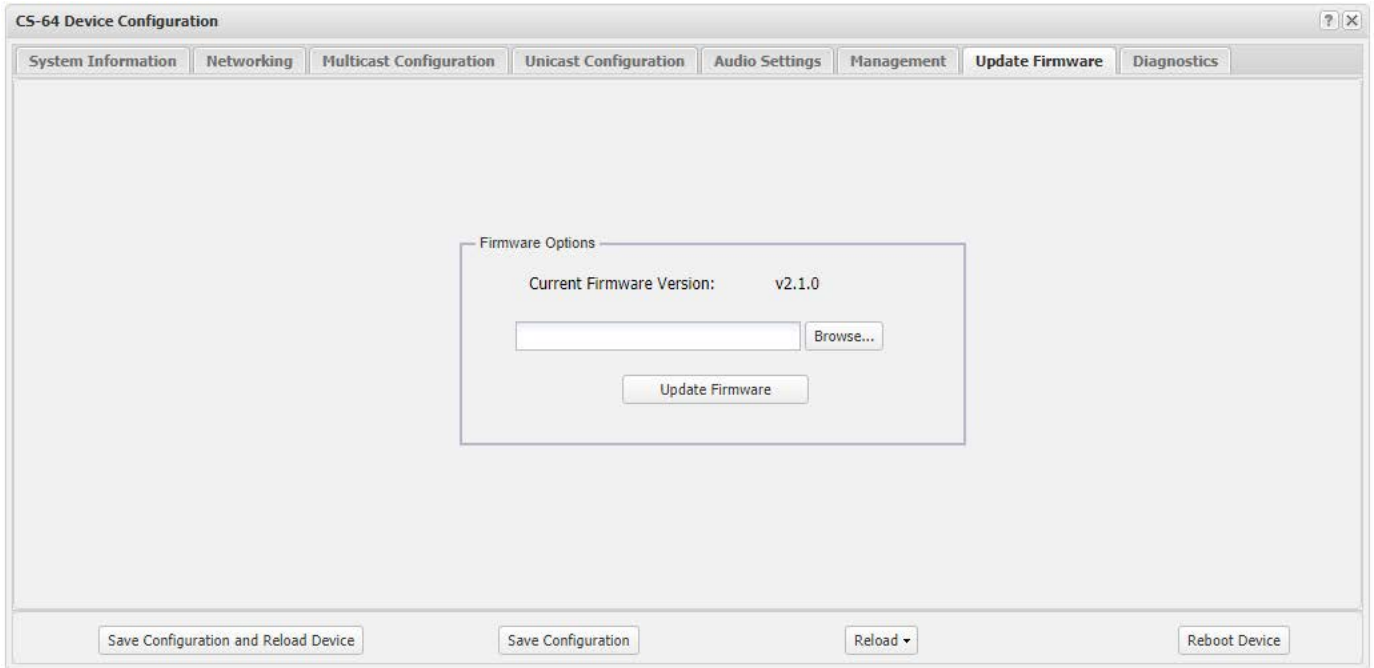
- **Enable HTTP** - Unchecking this option allows secure (https) browsing only to the device for configuration. ETC utilizes a self-signed certificate for secure browsing. This feature is factory set to enable.

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

## 2.12 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

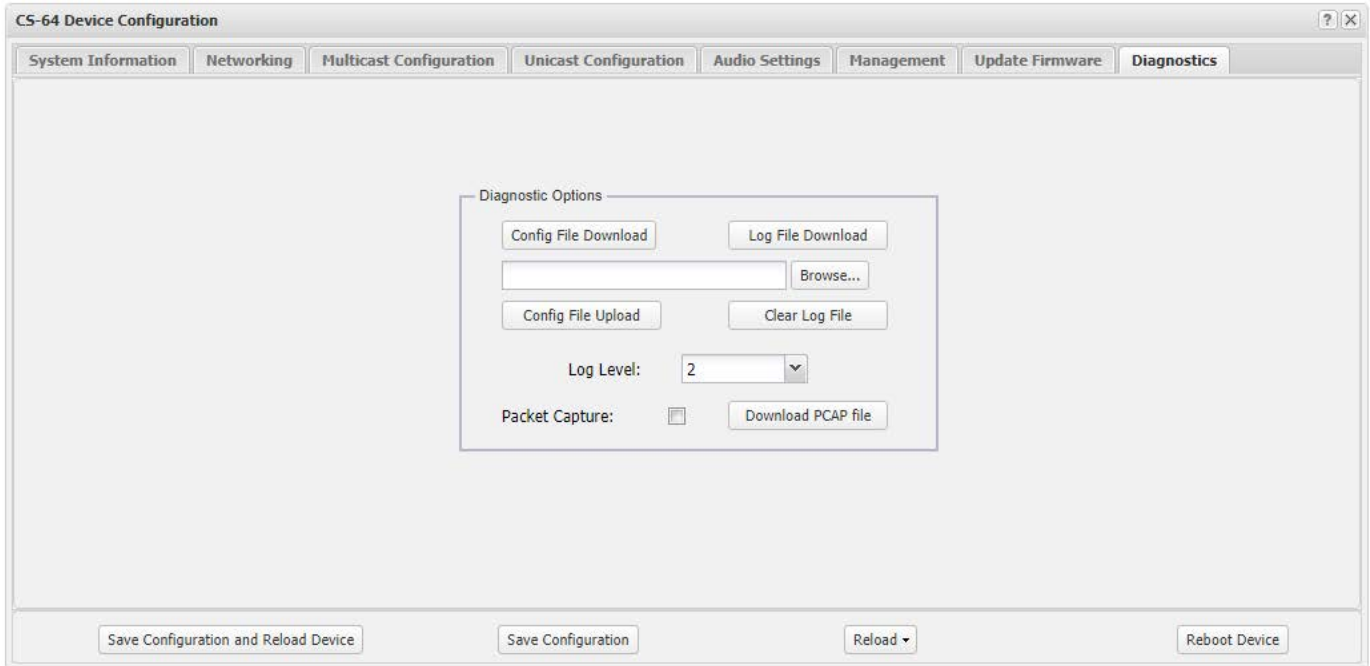


**NOTE: AFTER UPDATING FIRMWARE YOU MUST (Shift + F5) REFRESH YOUR BROWSER WINDOW FOR NEW FEATURES TO BE DISPLAYED.** Most browsers will cache previous pages of the device and therefore a refresh must be performed after a firmware update.

## 2.13 Diagnostics Page

The Diagnostics page has been provided to allow an administrator access to troubleshooting tools such as Activity Log. This tool 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 the administrator to download the device's current configuration to a .conf file which can be read by any text editing application.
- **Browse** - Allows administrator to find and select CS-64 configuration file for upload.
- **Config File Upload** - Initiates uploading of the selected configuration file.
- **Log Level** - Sets the logging level for the device. Level 6 collects the most data & level 1 the least. ETC recommends leaving log level set to 6 for diagnostic purposes.
- **Clear Log File** - This button clears data in log file to allow for clean data capture.
- **Log File Download** - Clicking this button will download the Log file to destination of choice. The file downloaded is .conf which can be read by any text editing application.
- **Packet Capture** - Clicking this checkbox will start a packet capture on the device. A pop up will indicate "uncheck box to stop packet capture". When packet capture is stopped a pop up will indicate "Press Download PCAP file button" to download the packet capture to your PC.
- **Download PCAP File** - Press this button to download the PCAP file after packet capture is complete.

## 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.

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

A: If you are using a POE switch, make sure the patch cord is seated securely in the jack to power up the device. If you are not using a POE switch then you must use optional local 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: How do I change a channel's label?**

A: Labels can be changed via the "Multicast Configuration" web page. Max of 4 alphanumeric 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/s is configured correctly. Addresses used must be in the 'multicast' range of IP addresses and even numbered ports should be used.
2. Check the Audio Setting page and verify Master Volume is set to 70%-80%.

**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. Click the reboot button on the web page. Note: after reboot, you will most likely need to refresh your web page (F5).

**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 40% or higher depending on the user.

## 4.0 Appendix

### 4.1 Specifications

#### Channels

- (4) Multicast or unicast channels

#### Call Types

- Multicast IP broadcast
- Unicast

#### Signaling

- None

#### Interfaces

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

#### Network Requirements

- 10 Base T, (full duplex)
- IEEE 802.3af (PoE) compliant
- Protocols - RTP, UDP, TCP, HTTP, Syslog, DHCP, NTP, IGMP, DNS, SFTP

#### Dimensions

- Width - 7" /
- Depth - 11.5"
- Height - 9.5"
- Weight - 1.1 lbs / 525 g
- 12"/305 mm - Gooseneck microphone

#### Media

- Bandwidth - supports codecs: G.711 80 kbps, G.729 20kbps.
- RTP, UDP
- Linux OS,
- Audio Latency - Less than 50 ms
- Audio - 300Hz-3kHz, 1 Watt RMS

#### Management

- Browser based - Internet Explorer, Google Chrome
- Support HTTP & HTTPS (self signed certificate)
- Upgradeable device firmware via file upload
- Syslog output
- SNMP output
- QoS

#### Power

- 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 can 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”

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