

# TELOS ProSTREAM

Network Audio Processor and Stream Encoder



## USER'S MANUAL

Version 1.0  
September, 2011

## **Telos ProSTREAM Manual**

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### **Warranty**

This product is covered by a two year limited warranty, the full text of which is included in this manual.

### **Updates**

The operation of the ProSTREAM is determined largely by software. We routinely release new versions to add features and fix bugs. Check the Telos web site for the latest. We encourage you to sign-up for the email notification service offered on the site.

### **Feedback**

We welcome feedback on any aspect of the Telos ProSTREAM, or this manual. In the past, many good ideas from users have made their way into software revisions or new products. Please contact us with your comments.

### **Service**

You must contact Telos before returning any equipment for factory service. We will need the serial number, located on the back of the unit. Telos Systems will issue a Return Authorization number which must be written on the exterior of your shipping container. Please do not include cables or accessories unless specifically requested by the technical support engineer at Telos. Be sure to adequately insure your shipment for its replacement value. Packages without proper authorization may be refused. US customers please contact Telos technical support at +1-216-622-0247. All other customers should contact your local representative to make arrangements for service.

## **We support you...**

### **By Phone / Fax:**

You may reach our 24/7 Support Team anytime around the clock by calling +1-216-622-0247.

For billing questions or other non-emergency technical questions, call +1-216-241-7225 between 9:30 AM to 6:00 PM USA Eastern Time, Monday through Friday.

Our fax is +1-216-241-4103.

### **By E-Mail:**

Technical support is available at [Support@Telos-Systems.com](mailto:Support@Telos-Systems.com).

All other inquiries at [Inquiry@Telos-Systems.com](mailto:Inquiry@Telos-Systems.com).

### **Via World Wide Web:**

The Telos Web site has a variety of information which may be useful for product selection and support.

The URL is [www.Telos-Systems.com](http://www.Telos-Systems.com)

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#### Notices and Cautions



This symbol, wherever it appears, alerts you to the presence of uninsulated, dangerous voltage inside the enclosure – voltage which may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts you to important operating and maintenance instructions. Read the manual.

#### CAUTION:

THE INSTALLATION AND SERVICE INSTRUCTIONS IN THIS MANUAL ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO. REFER ALL SERVICING TO QUALIFIED PERSONNEL.

#### WARNING:

TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

#### USA CLASS A COMPUTING DEVICE INFORMATION TO USER. WARNING:

This equipment generates, uses, and can radiate radio-frequency energy. If it is not installed and used as directed by this manual, it may cause interference to radio communication. This equipment complies with the limits for a Class A computing device, as specified by FCC Rules, Part 15, Subpart J, which are designed to provide reasonable protection against such interference when this type of equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference. If it does, the user will be required to eliminate the interference at the user's expense. NOTE: Objectionable interference to TV or radio reception can occur if other devices are connected to this device without the use of shielded interconnect cables. FCC rules require the use of shielded cables.

#### CANADA WARNING:

“This digital apparatus does not exceed the Class A limits for radio noise emissions set out in the Radio Interference Regulations of the Canadian Department of Communications.” “Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques (de Class A) prescrites dans le règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.”



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## A Letter from our CEO...

“What if?” A singularly great question, because it opens the door to so many other questions and ideas. Those who ask it are sometimes called dreamers, as if that were somehow bad, but history has often proven dreamers to be the avatars of new and exciting things.

“What if?” was the query asked by Steve Church that led to the start of Telos Systems. In 1984, Steve – then a young broadcast engineer and part-time talk show host – wondered whether emerging Digital Signal Processing (DSP) technology might be useful to clean up the terrible caller audio then the norm at radio stations. The result of asking it was the Telos 10, the world’s first digital telephone hybrid, a product that changed the face of radio forever.

Looking back at Telos history, “What if?” is found at the root of many more technologies broadcasters have since made ubiquitous. “MP3 bit rates are perfectly matched to the bandwidth of ISDN; what if we combined them?” “What if we built a box that let radio stations stream audio on the Internet?” “What if we could use Ethernet to treat audio as data and move it around the radio station in real time?” (By the way, if you recognized the answers to those questions as the Zephyr ISDN codec, AudioActive MPEG encoder and Livewire IP-Audio standard, give yourself a cookie.)

Today, as technology roars ahead, we’re constantly seeking new ways to apply it to the problems of everyday broadcasting. Voice over IP (VoIP) is particularly compelling for its ability to packetize high-quality phone calls and direct them anywhere in the broadcast plant using ubiquitous, standard Ethernet as a backbone. A new digital tech called AEC (Advanced Echo Cancellation) is helping to literally

eliminate the age-old problem of feedback in open-speaker environments. And the prize of using the public Internet for remote connections as reliable as those of switched circuits is within broadcasters’ grasp, thanks to ever more sophisticated coding algorithms.

Pioneering ideas aren’t limited just to technology, though. We believe that investing in people pays off big, so we’ve assembled the largest R&D team in the industry, a talented staff of engineers, scientists and broadcast professionals. We’re also the first and only broadcast equipment maker with a 24/7 support team ready to offer assistance any time of the day or night. As they say, radio never sleeps – so neither do we.

As Telos navigates its third decade in broadcasting’s choppy waters, the culture of innovation and creativity that propelled Steve in the early days still guides us today. We’re still in love with radio, still turned on by new technology, still driven to ask “What if?” If you’re reading this, you are too — for which we thank you, from the bottom of our hearts.

Michael “Catfish” Dosch

CEO





# 1 Introducing ProSTREAM

The Telos Systems ProSTREAM is a hardware-based audio processor and web stream encoder device in a compact 1U rack-mount chassis. The ProSTREAM will process and encode audio sourced from either rear-mounted analog audio inputs, via Livewire IP-audio technology, or via optional AES/EBU digital inputs.

ProSTREAM uses Omnia Audio's proven audio processing algorithms to balance the input audio to fit your program's sound. ProSTREAM encodes the processed audio and muxes the companion real-time program meta data into a compressed web stream. ProSTREAM then connects to a streaming relay server instance or streaming service provider to deliver a rock solid packet stream for Internet clients.

## FYI: MPEG License & Music Copyright

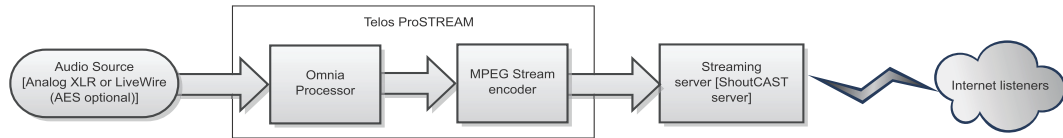
Musical compositions and sound recordings are creative works that are protected by the copyright laws of the United States (title 17, U.S. Code) and other countries. Under U.S. law, the owner of a copyright has the exclusive right (and may authorize others) to reproduce the work, use parts of the work in a new creation, distribute the work in whole or in part, and to publicly display or perform the work (including on web pages and through webcasting). With few exceptions, it is illegal to reproduce, distribute or broadcast a sound recording without the permission of the copyright owner. It is your responsibility to comply with the copyright laws of the United States and other countries in which you broadcast and to pay all applicable royalties to the copyright owners when you become a webcaster.

There have been recent amendments to the copyright law regarding webcasting of sound recordings. These new provisions allow webcasting under the terms of a statutory license, as a way to help webcasters get permission without having to go to each sound recording's owner. The statutory license, however, has strict requirements that you must follow. Some of these requirements include the payment of license fees, limitations on the number of songs from the same album or artist that may be played in a three hour period (called the sound recording performance complement); a prohibition on publishing advance playlists; and a requirement to identify the song, artist and album on the website. There are other requirements as well. The Recording Industry Association of America provides quite a bit of information on copyright law as it applies to webcasting, and both ASCAP and BMI have created license agreements that they are willing to grant to webcasters that they believe conform to the provisions of the new copyright rules for webcasting.

For additional information on the statutory license and other aspects of webcasting, please visit the following sites:

- ◆ The U.S. Copyright Office  
<http://www.copyright.gov>
- ◆ The Recording Industry Association of America  
<http://www.riaa.com/issues/music/webcasting>
- ◆ ASCAP  
<http://www.ascap.com/weblicense/webintro.html>
- ◆ BMI  
<http://www.bmi.com/iama/webcaster/index.asp> Streaming Server software

## Quick Start



In order to quick start a ProSTREAM web stream, a *streaming relay server instance* can be used to test ProSTREAM functionality. This example uses [SHOUTcast DNAS 1.9.8 \(Current Stable Version\)](http://www.SHOUTcast.com/broadcast-tools), freely available for major computational platforms from <http://www.SHOUTcast.com/broadcast-tools>.

## Streaming Server software

Once SHOUTcast DNAS is installed, make note of the server machine's IP address and run SHOUTcast DNAS with the following minimal `sc_serv.conf` file:

```

; SHOUTcast 1.9.8 configuration file
; not production ready

MaxUser=32

Password=Telos

PortBase=8800

SrcIP=ANY

DestIP=ANY
  
```

Streaming server operation can be verified by opening a web browser and navigating to the SHOUTcast server root URL. This URL is the IP of the computer running SHOUTcast DNAS followed by a colon [:] and the port number configured in the `sc_serv.conf` file. I.E. `http://192.168.0.9:8800` When functioning, the SHOUTcast DNAS Status webpage will appear displaying *Server Status: Server is currently down.*

## ProSTREAM Settings

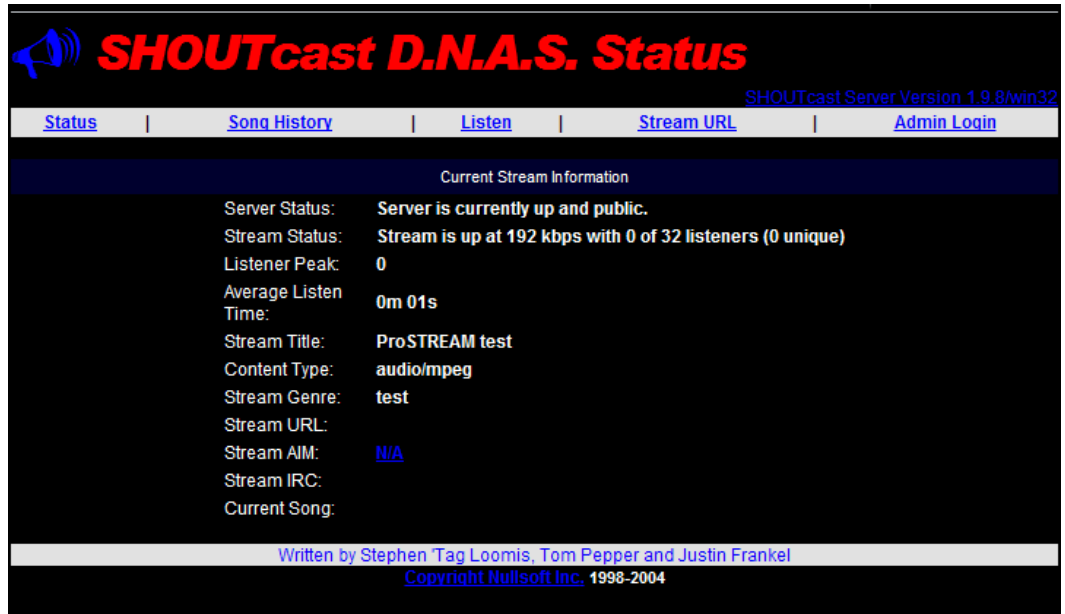
From the front panel of the ProSTREAM, set the following menu options.

1. **Audio**  
Connect an audio source to the XLR inputs and select **Audio Input: XLR**.  
Verify input audio with headphones by pressing the headphone knob to select “Listening to input audio.”
2. **Network**  
Choose **LAN Mode: Auto (DHCP)** to select Configure the LAN port of the ProSTREAM to feed your SHOUTcast server. The stream can be delivered via the LAN port in a single network configuration.
3. **Omnia Processing**  
Select a preset best suited to the audio source material. If unsure, use **Normalize**. Processor enhancements can be heard live during selection either via the rear XLR outputs or via headphones by pressing the headphone volume knob and selecting “Listen to output audio.”
4. **Codec**  
Select **Codec: MP3, MP3 Channels: Stereo and MP3 Bitrate: 128 9kilobits/sec)** from the Codec menu as a good test stream.
5. **Stream1**  
Set the Stream1 menu options as follows:
  - ◆ **SHOUTcast Server Address: { SHOUTcast DNAS root URL } [I.E. 192.168.0.9:8800]**
  - ◆ **SHOUTcast Password: Telos**  
This is the password to access the streaming server set in the `sc_serv.conf` file.
  - ◆ **Stream Name: ProSTREAM test**  
The Stream Name can be anything and should be something. This is the source title for playlists, etc.
  - ◆ **Stream Genre: test**  
(SHOUTcast DNAS does require the genre field be set to a value.)

### Now you can listen to your encoded web stream!

The output, or encoded audio can be heard by connecting to ProSTREAM with a client audio application. Use a program like VLC or WinAMP to open the network stream connection to port 8000 at ProSTREAM’s IP address [I.E. 192.168.0.10:8000] or open the internal web configuration page. The main configuration page will include playlist links to connect to ProSTREAM’s internal mini-server.

ProSTREAM will automatically attempt to connect to any configured stream servers. When ProSTREAM is connected, updating the status webpage for SHOUTcast DNAS should yield *Server Status: Server is currently up and public*.



The screenshot shows the SHOUTcast D.N.A.S. Status page. At the top left is a blue megaphone icon. The main title is "SHOUTcast D.N.A.S. Status" in large red font. To the right of the title, it says "SHOUTcast Server Version 1.9.8/win32". Below the title is a navigation bar with links: "Status", "Song History", "Listen", "Stream URL", and "Admin Login". The main content area is titled "Current Stream Information" and lists the following details:

Server Status:	Server is currently up and public.
Stream Status:	Stream is up at 192 kbps with 0 of 32 listeners (0 unique)
Listener Peak:	0
Average Listen Time:	0m 01s
Stream Title:	ProSTREAM test
Content Type:	audio/mpeg
Stream Genre:	test
Stream URL:	
Stream AIM:	<a href="#">N/A</a>
Stream IRC:	
Current Song:	

At the bottom of the page, it says "Written by Stephen Tag Loomis, Tom Pepper and Justin Frankel" and "Copyright Nullsoft Inc. 1998-2004".

The stream can now be heard with a streaming player by connecting to the SHOUTcast base URL or by clicking on the Listen link.

# 2 Controls and Connections

## Overview

The Telos ProSTREAM is very simple to set up and use, having a minimal amount of controls and easy, intuitive interface. Here, we'll take a look at the front and rear panels of your ProSTREAM.

Here's what you'll find inside your packing box:

- ◆ Telos Systems ProSTREAM unit
- ◆ Telos Systems ProSTREAM manual
- ◆ warranty reregistration form
- ◆ warranty information sheet
- ◆ IEC 320 power cords (Euro 220v & US 110v)
- ◆ network cable - Cat5e, 7ft. RJ45 to RJ45
- ◆ DB25 Female Solder Cup
- ◆ DB25 Plastic Hood
- ◆ #10 rack screws

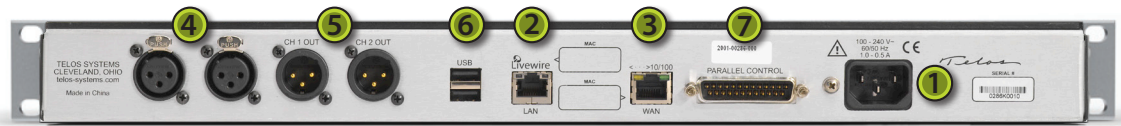
## User Interface



1. **Power LED:**  
The blue power LED is located to the upper left of the display. When the unit is first powered, the power LED will flash until the unit is fully booted, when the power LED will light solid.
2. **Display Screen:**  
The OLED display screen will display when the unit is operational. Use the display, control knob, and return button to navigate the ProSTREAM's options and settings. When in operation, the display screen displays audio and process meters.
3. **Control Knob:**  
The main control knob next to the display also acts as a selector by pressing the knob. Once a desired option is displayed, pressing the control knob will select the option. The control knob is also used for character selection in text entry fields.

4. **Return Button:**  
The return button is adjacent to the control knob and will step back from a selected option. Repeated presses of the return button will switch the display between the menu and metering display.
5. **Headphone Jack:**  
1/4" Stereo TRS Jack switching between input and post-process output audio monitoring.
6. **Headphone Volume Knob:**  
The headphone volume knob controls the output level of the audio being sent to the headphone jack. Pressing the headphone volume knob will toggle the headphone output between the input audio and the post-process output audio.

## Connections



1. **AC Mains connection:**  
110 - 220v auto-switching power connection. Use supplied power cord appropriate for your area.
2. **LAN Network**  
The LAN network jack is a 10/100 RJ45 jack and can be used on a Livewire network for source audio and post-process audio monitoring. The LAN network can also be used to access ProSTREAM's internal web configuration pages. The LAN network may also be used for connection to the streaming server instance.
3. **WAN Network**  
The WAN network jack is a 10/100 RJ45 jack which can be used to access the streaming server instance if the streaming server is running on a network other than a local or Livewire network. Typically, this would be an Internet accessible network connection if connecting to a streaming relay service.
4. **Analog Audio Inputs:**  
(female 3-pin XLR, left & right)
5. **Analog Audio Outputs:**  
(male 3-pin XLR, left & right)
6. **USB**  
Future use
7. **Parallel Interface**  
Future use

## Editing Text

When a text field is displayed, press the main knob to enter edit mode. If the field was previously blank, you will now be in text entry mode (a solid cursor is displayed) otherwise you will be in erase mode (a rectangle cursor). In text entry mode, turning the knob cycles through all available characters while pressing the knob selects the current character and moves the cursor to the next character position. While in text entry mode, pressing the Return button once switches the cursor to erase mode. In erase mode, turning the knob erases (or restores) characters. While in erase mode, pressing the main knob switches back to text entry mode while pressing the return button exits the field editing altogether.

# 3 ProSTREAM Controls

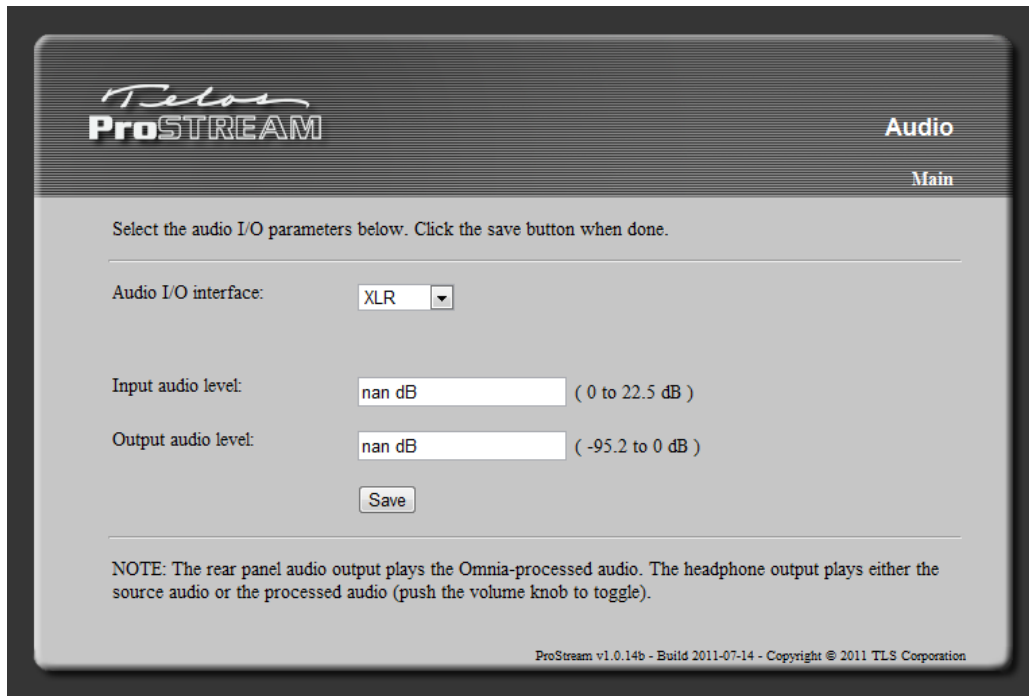
ProSTREAM can be configured via its internal web interface accessible via both the LAN and WAN networks, as well as via the front panel controls. The web interface can be reached by pointing a web browser to the IP address of either LAN or WAN network. The default credentials to access the web interface are:

- ◆ username: admin
- ◆ password: Telos

All configurations and settings available for ProSTREAM are available via the front panel and the web interface unless specifically called out in this document. Some setting values may or may not be locked or unavailable if they are dependant upon other configured options. We'll show Web interface screenshots as well as front-panel displays where appropriate.

## Audio **Audio Menu**

- ◆ **Audio I/O interface:**  
You may choose XLR or Livewire network inputs from this drop-down box.
- ◆ **Audio Input Level:[0.0 dB-22.5 dB]:**  
The *Audio Input Level* is adjustable from a 0dB level of gain to 22.5 dB level of gain. 10.0dB is a good starting point for analog audio input.



Select the audio I/O parameters below. Click the save button when done.

Audio I/O interface:

Input audio level:  ( 0 to 22.5 dB )

Output audio level:  ( -95.2 to 0 dB )

NOTE: The rear panel audio output plays the Omnia-processed audio. The headphone output plays either the source audio or the processed audio (push the volume knob to toggle).

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**Audio Output Level: [-95.2 dB - 0.0 dB]:**

The *Audio Output Level* affects the signal level for the ProSTREAM's rear outputs and Livewire returns. [The internal audio bridge from the processor to the encoder is unaffected by the *Audio Output Level* setting.] The default setting of 0.0 dB will direct the full level of the processed audio to the ProSTREAM outputs.

**Livewire Input Channel:**

If you've chosen the Livewire interface, you'll be given fields to assign input and output channels. Livewire IP audio is assigned via channel numbers. This must be set to the channel of an active Livewire IP audio source channel generated by another device connected to the ProSTREAM's LAN network port.

**Livewire Output Channel:**

A channel number should be assigned to the ProSTREAM's Livewire source. This audio is the same post-process audio as the rear XLR outputs. The Livewire channel should be unique to the available channels on the Livewire audio network connected to the ProSTREAM LAN network jack.

**Telos ProSTREAM** Audio  
Main

Select the audio I/O parameters below. Click the save button when done.

Audio I/O interface:

**Warning:** Uncompressed audio generates a lot of network traffic. Do not use Livewire unless you have a properly configured network switch!

Input Livewire channel (destination):

Output Livewire channel (source):

NOTE: The rear panel audio output plays the Omnia-processed audio. The headphone output plays either the source audio or the processed audio (push the volume knob to toggle).

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## Network Menu

Configure the network interfaces below then click the Save button when done.

**LAN Interface**

Mode:

IP Address:

Netmask:

Gateway:

**WAN Interface**

Mode:

IP Address:

Netmask:

Gateway:

**DNS Servers**

DNS 1:

DNS 2:

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The ProSTREAM is equipped with two RJ45 gigabit network ports marked LAN [ Local Area Network ] and WAN [ Wide Area Network ]. The networking settings of the ProSTREAM are of IPv4 conventions and must be assigned an IP address before the ProSTREAM will communicate with any other devices.

If Livewire IP audio is to be used as a source instead of the rear-mounted XLR inputs, the LAN port must be connected and assigned an IP address on the Livewire audio network. Encoded audio can be delivered via either the LAN or WAN port

The settings available in the ProSTREAM configuration options contain independent settings for the separate WAN and LAN networks. Each port can be configured with the following settings:

◆ **Mode:**

The Mode of the network port can be set either to *Auto (DHCP)*, *Manual*, or *Disabled*. In *Auto* mode, the network port must receive it's IP address via broadcast from a DHCP server elsewhere on the network. When in *Auto* mode, assigned settings from the DHCP server will be visible in the following settings, but will be unable to be changed. The assigned IP address will be needed in order to connect to the internal web configuration interface. In *Manual* mode, all configurations must be entered manually. If a network port is unused, the port should be set to *Disabled*.

◆ **IP Address:**

The IP Address is made up of four octets assigned to either the LAN or WAN network ports on the ProSTREAM. When the port's mode is set to *manual*, this setting can be manually assigned. When the port's mode is set to *auto*, this setting will show the ProSTREAM's assigned IP address for that port if the port is connected to a network and has successfully negotiated with a DHCP server for an address. If the port is set to *auto* and has not received an IP address from a DHCP server, then the IP address will show 0.0.0.0.

◆ **Netmask:**

The *netmask* is a needed component of IPv4 networking. The netmask defines the scope of the local network that port can speak to without requiring use of the gateway. When the port's mode is set to *auto*, this setting will be locked and displaying the assigned netmask if a DHCP lease has been negotiated, or 0.0.0.0 if not. If the port's mode is set to manual, the appropriate netmask for the IP address assigned to this port should be entered.

◆ **Gateway:**

The *gateway* is a needed component of IPv4 networking. The gateway defines the address of the router device used to communicate with other subnets if available. When the port's mode is set to *auto*, this setting will be locked and displaying the assigned gateway if a DHCP lease has been negotiated, or 0.0.0.0 if not. If the port's mode is set to manual, the appropriate gateway for the IP address assigned to this port should be entered if available. If no network gateway is available, this setting can be left unassigned or set to 0.0.0.0.

## Status **Status**

The *status display* of the ProSTREAM is the default device display interface and provides a visual representation of the aural states of the ProSTREAM. The *status display* as shown in the display photo above shows real-time bar graphs representing the metered audio level for each the left and right inputs and post-process outputs. Clicking on any block in the signal flow diagram lets you adjust the options for that particular block.



### IN/OUT status bar graphs:

The IN bargraphs meter the audio input levels from either the rear-panel or Livewire audio sources connected to the ProSTREAM. This audio can be aurally monitored via the front panel headphone jack if the headphone audio is set to “Listening to input audio.”

The OUT bargraphs meter the post-process audio levels being sent to the internal stream encoder as well as either the ProSTREAM's external outputs or the Livewire output channel on the LAN connector. Note that the output level of the ProSTREAM's physical output can be varied with the Audio Output setting. The post-process audio can be aurally monitored via the front panel headphone jack if the headphone audio is set to “Listening to output audio.”

The bar graphs are capable of indicating more than just level information. The texture and density of the audio signal can be observed, based upon the dynamic action of the bar graphs, and peak-responding *pills*. Of interest are the *pills* at the end of the input and output meters which indicate peak level. The *bar* section represents the RMS average of the signal. Wide dynamic range will display a separation between the pills and the bar, whereas signal with little peak information will cause the pills to ride on the crest of the bar graph. The bar graphs can indicate up to 25 dB of gain reduction.

**Note:**

**The input and output levels are displayed relative to 0dB full scale (0dBfs). The 0 indicator on the input/output bar graphs means that every available bit of signal level is being used at that time! There is nothing more in the level department, except to create distortion... nasty sounding distortion!**

## Automatic Gain Control [AGC]:

There are two sections to the *Automatic Gain Control [AGC]* bar graphs display: *wide-band automatic gain control* (WB-AGC) and *multiband automatic gain controls*. The multiband AGC bands are low frequency, mid frequency, and high frequency. The bar shows the average value of the gain reduction, while the floating pill indicates the peak value of gain reduction.

The Omnia processor algorithms automatically adapt the style of compression/limiting control being employed on a moment-by-moment basis. This can be deduced if the metering is studied over time. During normal operation, the bar graphs will have a dynamic “bounce.” Every now and then, the processor will react quickly and show a larger amount of gain reduction. This action will recover very slowly, and return to rest with the main bar graph. This action is more apparent on dynamically textured audio.

Another feature unique to Omnia processing is *processor hold*. During brief pauses in audio, the bar graphs will “freeze” indicating the processor in the hold mode of the algorithm. This can occur when there is dry vocal audio in the signal.

ProSTREAM’s processor is capable of performing many different processing functions at different times. The processing display bar graphs indicate different kinds of operation with different audio sources. This is primarily based on dynamic range differences in source audio.

Bar graphs will indicate differently for pre-processed audio or audio lacking dynamic range the than with audio possessing a high degree of dynamic range. Audio signals which lack dynamic range, whether naturally or by prior processing, will possess a lower peak to average ratio. Conversely, audio with wide dynamic range possesses a higher peak to average ratio. ProSTREAM adapts to each case.

*Low dynamic range audio* (audio with high RMS and low peak levels) will show more activity in the WB-AGC bar graph and less activity in the multiband bar graphs. The WB-AGC responds to high *RMS energy* while the multiband section reacts to lower *peak energy*. Multiband bar graphs may not indicate any action at all with some low dynamic range audio which is normal for Omnia processing. This may occur with heavily processed commercials or music, or with music passages of sustained level.

*Wide dynamic range audio* (audio with low RMS and high peak levels) causes the opposite to occur. The multiband bar graphs become active, while the WB-AGC section appears to not respond as much. The multiband AGC’s can work aggressively with wide dynamic range audio while the WB-AGC section indicates little activity.

The WB-AGC section is designed to operate much slower than the multiband gain controls, primarily because of the nature of each function. The WB-AGC operates on the audio’s RMS energy. During gain calculations, the incoming audio’s “average” level is established, and gain adjustments, if needed, are made based on those calculations. The WB-AGC bar graph will appear to move slower as it makes changes over relatively long time periods.

The intent of the multiband gain control is to normalize the spectral balance and provide control of the peak levels. Peak energy must be detected and adjusted in a quick and accurate manner but not interfere with the sonic integrity of the audio signal. For this reason, the multiband gain controls operate faster, with special background instructions to govern their behavior, and strictly on an as-needed basis.

## Limit:

The limit bar graphs monitor the level to which the processor is engaging gain reduction in the post-process audio for each the left and right channels.

The meters only analyze the signals and aid in adjusting the specific parameters needed to achieve desired aural results. The processing displays are capable of providing a wide range of information, but is not recommended to set up processing based on using ears to judge the sound, not specified meter indications.

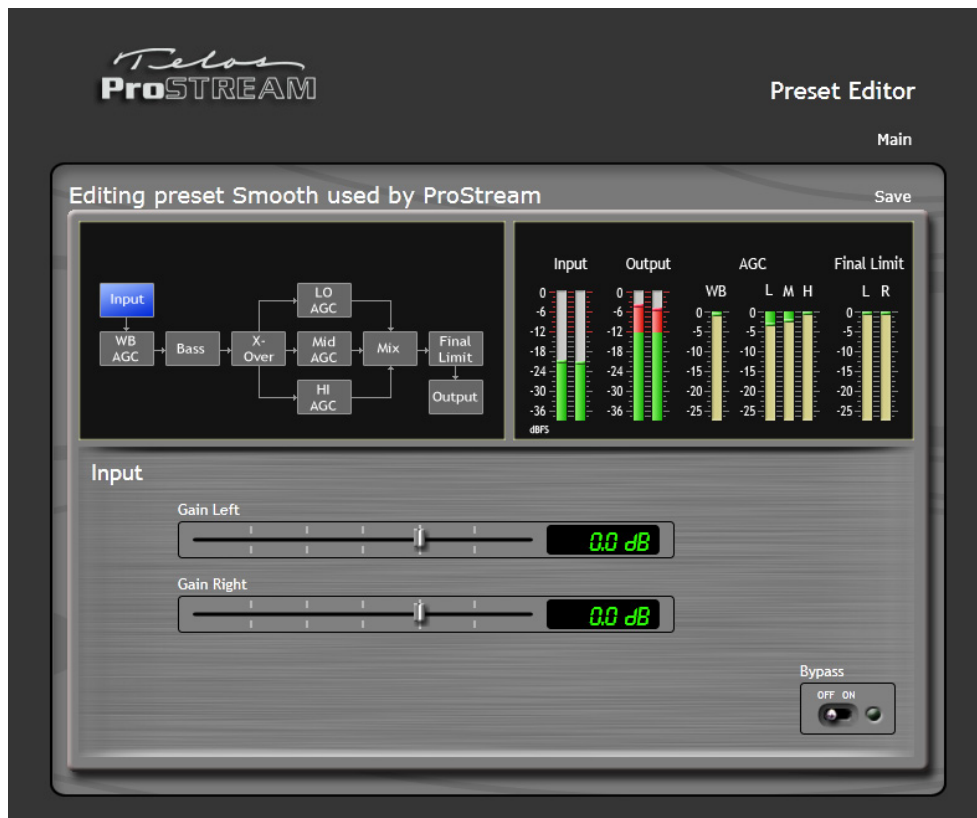
## Omnia Processing

The dynamics processing algorithms in use in the ProSTREAM are based upon Omnia Audio's highly successful Omnia.3net, which is a hardware-based DSP audio processor. ProSTREAM performs internal calculations on the source audio with precision sufficient to guarantee 24-bit dynamic range.

ProSTREAM's processor effects can be monitored via the front panel when set to Status.

ProSTREAM employs the following Omnia processing architecture:

- ◆ Wideband AGC
- ◆ 3 Band Combined Compressor/Limiter
- ◆ HF EQ
- ◆ Adjustable Bandwidth Lowpass Filter
- ◆ Final Look-Ahead Limiter
- ◆ Processing Preset Editor



All audio processing adjustments are performed in the Preset Editor, which is only available via the web interface. A “preset” represents all of the control values for every control in the Omnia processor. When a preset is chosen for the processor, control values for the processor’s settings are loaded into the processing structure and applied to the input audio.

Presets allow different processing setups to be loaded into the processor. The following factory presets have been provided as starting points for customizing your sound.

- ◆ Music 24kbps
- ◆ Music 32kbps
- ◆ Normalize
- ◆ PhatOne
- ◆ Smooth
- ◆ Sparkle
- ◆ Squashed!
- ◆ Talk 24kbps
- ◆ Talk 32kbps
- ◆ Talk

**Note:**

**It is possible to gain dramatic sonic improvement from ProSTREAM’s Omnia processing right away. We suggest that an easy way to get started is to choose one of the factory presets and then customize it to suit your own aural taste!**

Processor Adjustment Procedure:

1. Review the aural objectives for the post-processed audio.
2. Start with an Omnia preset and adjust processor values in small increments.
3. Listen to the post-processed audio, then adjust, and listen again. Aural evaluation should occur over time, not in short moments.
4. While making changes to the system, tweak levels in small increments. Do not make too many different adjustments all at once. Multiple adjustments at once can make for more difficult determination of what affected an aural change. Make changes in increments of no more than +0.5 dB or -1 dB, or in 1 or 2 step increments. Turn functions on and off to better determine their affect on the audio.
5. Sleep on it. Spend time adjusting and then listening, and when the system gets to a point where it sounds good, stop. When making changes to processing, ears become less sensitive to the adjustments. Spreading the adjustment period over a number of days is recommended.

## Getting the Sound You Want

ProSTREAM is designed to minimize the impact of the quality vs. loudness trade-off. If the desire is to process aggressively, here are some suggestions that should help achieve that goal. It’s recommend that before tuning the processor for raw loudness, decide what sonic characteristics are lacking in the final sound. Obtaining the objective sound can be as simple as creating an illusion of added loudness by changing a single time-constant parameter. There are even instances where stereo enhancement can create the necessary apparent loudness. The old adage of less is more really can apply.

There is no precise recipe for setting up audio processing. While there are some basic fundamentals which can be used to get started toward the desired sound, it may require a concerted effort with extended listening and subtle processing changes over time to achieve the ultimate goal. It's very helpful to know the goals, take time, and adjust methodically.

It's perfectly acceptable for the final mix to be loud. In the past, loudness was a problem due to the limitations of the processors of the day. In the quest for ultimate loudness, older processors were probably either adjusted (or modified) well outside of their "safe" range. Another method was to push the 0dBfs ceiling level in the signal chain and accept the by-products of the interactions and conflicts among them.

ProSTREAM can change that. The Omnia processing is designed to look at the incoming audio and make the final mix consistently loud without the artifacts or grunge created by older processors. ProSTREAM makes loudness an effortless exercise.

The trade-off between quality and loudness is primarily determined by the limiting and clipping sections. While each function alone will generate added loudness, each has its strength as well as side effects.

When excessive *limiting* is used, inter-modulation distortion is increased, making the audio sound "mushy", and "smeared." The added short term density can also cause the audio to be "tight", "squashed", or "dense." The "dynamics" artifacts caused by excessive limiting might sound like "pumping," or "breathing." The suggestion for limiting is "a little goes a long way."

When excessive *clipping* is used, *harmonic distortion* is increased. The audio level is in effect "running into the brick wall." Too much clipping can cause the audio to sound "broken-up," "torn," "rough," or "edgy." The harder the limiters and clippers are driven, the louder the audio perception. However, increased inter-modulation and/or harmonic distortion is likely to occur.

Resist the temptation to crank up the aggressive processing sections, like the limiters. Those will add loudness, but usually at the cost of quality. Many times, building a little more RMS level in the AGC sections will do the trick instead, and with no obvious sonic penalties. Here in order are the best places to start:

1. Alter the following parameters in the AGC sections:
  - ◆ Increase the AGC Drive to the WB (wideband) AGC section.
  - ◆ Increase the Drive to each band of the multiband AGC screen.
  - ◆ Decrease the Release time settings in each band to make it operate faster.
  
2. Drive the *final limiter* section harder.
  
3. Use combinations of the above steps, but in small increments. When multiple changes occur, it becomes difficult to determine why the result of an adjustment did or did not make sense. Focus on one specific area the processed sound at a time. Once that area is satisfactory, then move the focus to the next area, as needed.
 

It may be desirable to have the processing be perceptibly loud, but dynamic. This may give the illusion of loudness, retaining detail and clarity, but reduce listener fatigue. This can be achieved by centering efforts in the multiband section and avoiding heavy use of the final limiter. One trick is to use fast release times in the multiband limiters, but do not let them produce more than 5 dB - 7 dB of gain reduction. This keeps the IM distortion of the limiters to a minimum, and doesn't "over-squash" the audio. When adjusted in this manner, the *limiter* sections are relied upon to generate higher long-term RMS levels, which translates into increases in perceived loudness.

If a "loud and proud" signature is desired, then use more from the *limiters*. Loudness at all costs is usually the reason for utilizing more aggressive limiting. Using larger amounts of drive to the multiband limiters, along with faster release times will generate a signal of high short-term density. The effect of this type of processing is that the audio is consistently loud at all times, or a "wall of sound." The drawback, however, is the

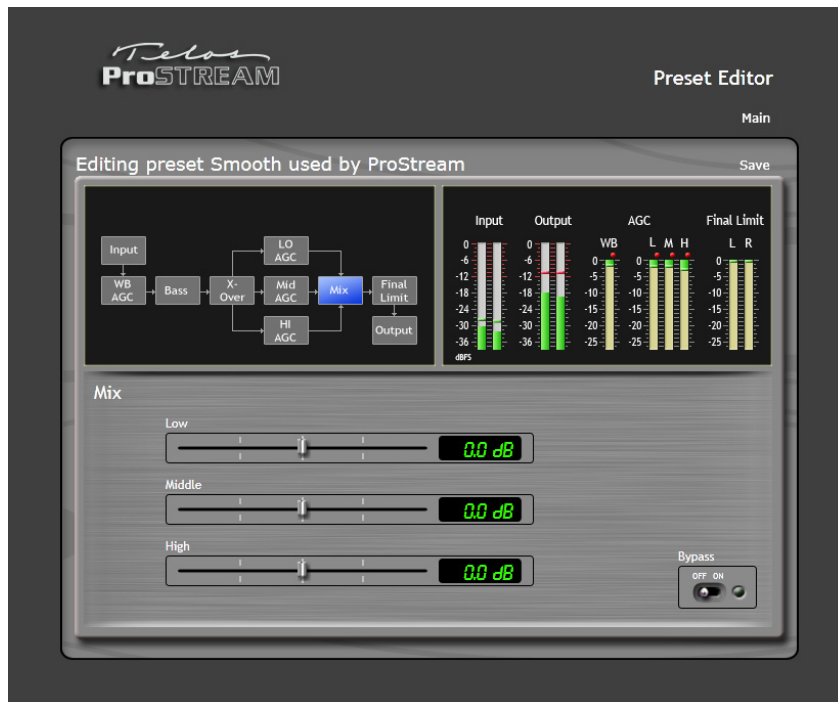
density can cause greater listener fatigue. While ProSTREAM's Omnia processing is designed to minimize fatigue, it is capable of generating large amounts of density that could eventually lead to fatigue.

## Adding More Detail: When Loudness Isn't the Last Word

The previous examples demonstrate how to heavily process the incoming audio. If more detail and resolution are desired, reversing the procedures listed above will do the trick:

1. Reduce the drive to the Final Limiter.
2. Back off on the influence of the multiband stages:
  - ◆ Reduce the amount of Drive to each band in the multiband.
  - ◆ Increase the Release times to slow down recovery.
3. Ease up on the Wideband-AGC sections:
  - ◆ Reduce the Drive to the WB AGC.
  - ◆ Increase the Release time to operate slower.

Backing off the limiting sections first will allow the processing to retain a level of competitive loudness while enhancing quality, and the overall dynamic texture will be affected less. Start with reducing the limiter amount in 0.5 dB steps. Detail can be restored from just a small change of 0.5 dB. Generally, changes in limiter drives will have the most noticeable effect on quality, but it will also affect the relative loudness level as well.



## Equalization Changes

Use the following steps to tailor the shape of the overall audio spectrum:

1. Adjust the relative drive settings in the multiband AGC menu. These controls set the drive levels of the multiband AGC sections.
2. Adjust the settings of the multiband mixer controls.
3. Adjust the mixer.

The first two options will provide noticeable change in EQ. We suggest the first option. In this case, an EQ change is still followed by a dynamically controlled stage, therefore any excessive EQ change can be 'undone' by the subsequent AGC.

The last option, adjusting the mixer, is designed to provide a final minor trim to the spectrum. The mixer controls are calibrated in 0.10 dB steps for fine trim. Since the mixer stage follows the dynamic AGC and limiting, a radical change in level in the mixer will result in additional and possibly excessive limiting of audio in that band. Changes implemented here are best limited to about 1.0 dB. Decrease in mix level can be done to a greater amount if needed or desired.



## Thunder Bass

If your source material has it, ProSTREAM will put it in the mix, and with muscle! Making changes to this characteristic is done using the following parameters, and for maximum effectiveness, in the order listed:

1. In the *enhance menu*, increase the amount of *deep bass* boost.
2. In the *enhance menu*, increase the amount of *phat bass* boost.
3. Increase the drive to the LF AFC with the appropriate control in the LO AGC screen.
4. Speed up the *release times* of the LF LO AGC section.
5. Slightly increase the low control in the mixer section.

When processing, moderation is the key. If all of the above steps are utilized in the pursuit of more bass, then severe low frequency over-enhancement can occur. Excessive bass boost can produce the illusion that the presence and high frequencies have been lost. They are still there, but are being acoustically masked by the lower frequencies. Generally, an increase in the *enhance menu's bass boost* functions alone will provide more than sufficient enhancement to the low end.

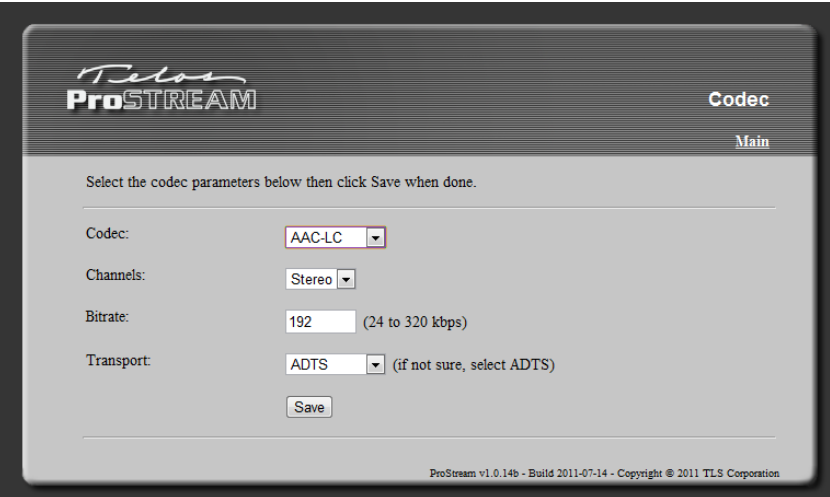
## Reducing Codec Artifacts

Dynamics processing is an extremely useful tool for reducing audible artifacts from lossy-compression codecs. High frequencies tend to be the first perceptible annoyances, followed by that swishy-swirly water like sound common at lower bitrates. These artifacts can be reduced, and in some cases eliminated, when audio processing is applied as a tool.

Generally, as codec bitrates are reduced, so is the audio bandwidth. ProSTREAM contains selectable *low pass filters* in the *output* section. Reducing the audio bandwidth through filtering will help. Additionally, the upper band of processing can be reduced in the MIX section, which will allow that band to act as a dynamic governor.

Operating the HF Band in the slow release time will reduce HF density which improves intelligibility as the encoder masking algorithm is not loaded as heavily with HF content.

## Codec **Codec**



Telos  
ProSTREAM

Codec  
Main

Select the codec parameters below then click Save when done.

Codec: AAC-LC

Channels: Stereo

Bitrate: 192 (24 to 320 kbps)

Transport: ADTS (if not sure, select ADTS)

Save

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The codec represents the manner in which the 1.4Mbps stream of un-compressed audio data will be converted into a smaller data stream by means of digital compression. ProSTREAM applies *lossy compression algorithms* to the processed audio in order to create a live data stream for end users via the Internet. A lossy compression technique produces a data stream small enough to be delivered to the client via DSL, EDGE wireless, or any common Internet network infrastructure.

Telos Systems licenses Motion Picture Experts Group [MPEG] compression codecs from Fraunhofer IIS [<http://www.iis.fraunhofer.de/en/bf/amm/produkte/audiocodec/>] and includes the codecs as a source component of ProSTREAM. *Lossless* encoding, like a ZIP or DMG file on a computer allow an end user to un-compress the data and restore *all* of the original information. In order to gain much greater compression ratios, audio compression employs *lossy* compression or encoding by making certain assumptions about human hearing. For instance, a C# note played by a guitar at 85 db of power overpowers a C harmonic of a keyboard at 30 db of power, so the 30db signal is minimized or tossed.

Lossy compression relies upon subjective process, thus there are many techniques to digitally compress audio and there are many more opinions as to which are *best*. In anticipation of the need for compression algorithms, the Motion Picture Experts Group (MPEG) [<http://mpeg.chiariglione.org/>] was formed by the International Standards Organization (ISO) [<http://www.iso.org/>] and the International Electro-mechanical Commission (IEC) [<http://www.iec.ch/>] to address the needs of digital compression. Their research has yielded the codecs licensed and used by ProSTREAM.

MPEG has released different standards as technology has required, and each successive standard has built upon the previous yielding modern codecs which can deliver extremely clear audio at incomprehensibly high ratios of compression. When selecting a codec, there is a trade-off between more modern compression standards which sound much better than older standards, but may risk incompatibility with older client software and devices. The core of this choice will likely be between .MP3 (MPEG Audio Layer III) and the newer and aptly named Advanced Audio Coding (AAC) (MPEG-4 with MPEG-2 components).

Many factors may be considered when choosing a codec to employ for the output stream.

- ◆ Is content mostly vocal or musical?
- ◆ How is the processor tuned?
- ◆ What types of clients are connecting to the audio stream?

## Compression Codec

It is generally accepted that AAC performs better and is the codec of choice. It is rare to find clients which are MP3 only a decade after the AAC codecs became standard, but they do still exist. MP3 was released in 1993 and as the first digital compression technique to find widespread acceptance is in most all digital stream clients that exist.

AAC benefited greatly from being the second go at audio compression as it was able to be designed with all that was learned with MP3. AAC also boasts multiple “profiles” to fit the need of the transmission.

MP3 “The standard for digital audio”:



MP3 is an all encompassing audio compression codec. MP3 is the safest choice for decoding compatibility, but creates the least clear audio of all codecs available.

**AAC-LC “Low Complexity”:**



Also known as aacPlus or AAC+, Advanced Audio Coding’s Low Complexity codec is a high performance codec for excellent audio quality at lower bitrates. AAC-LC can be found in widespread use, most notably in Apple’s iTunes. When compared side by side with MP3, the superior quality of audio encoded with AAC-LC becomes much more apparent at lower bitrates.

**HE-AAC:**



High Efficiency Advanced Audio Coding is a newer AAC codec and incorporates Spectral Band Replication (SBR) bandwidth expansion to improve audio at very low bitrates.

HE-AAC v2 applies a Parametric Stereo feature to HE-AAC codec allowing for even further reduction in bandwidth.

## Channels

Choose from mono or stereo encoding.

## Bitrate

The full spectrum of ProSTREAM encoding can be anywhere from 14-320 kbps for the output data stream bitrate. The output bitrate constraints will differ depending on which codec is selected and whether the encode is set to mono or stereo. The range of each codec is shown in the table below:

Codec	Bitrate Range
MP3	16 to 320 kbps
AAC-LC	24 to 320 kbps
HE-AAC	24-96 kbps
HE-AAC v2	24-96 kbps

## Transport

AAC audio encoding does not include a container for packaging the data stream as part of it’s format, but instead allows for a choice of transport to define the container. The most common container for AAC data on a personal computer is MP4. This is the technique used by iTunes for .m4a audio files. For streaming use, a file container is not always appropriate or understood by streaming clients, so an alternative container should be used.

**ADTS:**

The default transport container to use for all AAC codecs is Audio Data Transport Stream (ADTS) . ADTS encapsulates the packetized elementary streams of encoded AAC audio and metadata for transport over IP networks.

**ADTS-CRC:**

ADTS-CRC includes CRC error correction and stream synchronization features to the ADTS transport and can be used for maintaining transmission integrity when the signal is degraded.

**ADIF:**

Audio Data Interchange Format (ADIF) is a transport container more suited to files than streaming as the data stream is preceded with a header packet and then raw AAC data follows. ADIF may be used in applications where the audio will be muxed with other audio channels for multi-channel transport, but is not likely to be used in traditional streaming.

**RAW:**

Raw mode will release the AAC data stream without any transport container at all and consists of nothing more than the encoded audio data.

## Metadata **Metadata**

Metadata, or “data about the data,” can be combined with the audio stream for delivery to end clients. The metadata includes textual information about the current content of the audio stream, such as track title and artist, current program titles, or branding and can also include a URL to associate with the stream. Most end clients which are used to play the streaming audio contain displays which can be used to present the text information in real-time. In the event that no metadata is provided to ProSTREAM, the stream’s “Stream Name” configuration will be included as the stream’s text content.

Most automation systems will provide an option for submitting metadata to a streaming server. Metadata connections are made to ProSTREAM via TCP or UDP connections to port 9000. If no automated data stream is available, a manual entry form is included in ProSTREAM to allow manual entry of playlist information.

ProSTREAM includes default templates for several common automation data formats. Each of the templates can be modified to suit any changes needed, or new templates can be created. Metadata templates can be selected via the front panel or via the web interface, however adding or changing templates can only be done via the metadata manager portion of the web interface. The templates included with ProSTREAM include the following:

- ◆ Character Parser Sample
- ◆ Line Parser Sample
- ◆ Nexgen Audio Sense
- ◆ Simian Template 1
- ◆ XML Parser Sample
- ◆ XML-Jazler
- ◆ XML-Jazler2
- ◆ XML-MediaTouch
- ◆ XML-MediaTouch2
- ◆ XML-Sample2
- ◆ XML-Zetta

The metadata selection page describes the format accepted by the templates in more detail. The ProSTREAM metadata parser utilizes the templates to determine the incoming data contents, and will wait for a complete record before it will update the outgoing metadata. The template files used by ProSTREAM are

scripts written in Lua, a free, open-source scripting language. More information on Lua scripting can be found at the official Lua website at <http://www.lua.org>.

## Status Streams

ProSTREAM can be configured to push connect to up to four separate streaming servers.

**Target Server.** Set the target server to match the required streaming server protocol.

- ◆ **SHOUTcast**  
Set the target server to SHOUTcast
- ◆ **SHOUTcast Server Address**  
The SHOUTcast server address should be set to the source URL for the streaming server software. Once set, the ProSTREAM will attempt to open a connection to this network location. Once the connection pipeline is established, the ProSTREAM will push the encoded audio mixed together with the streaming metadata. Depending on the configuration of the streaming server, it will accept incoming requests from the Internet to access the stream.
- ◆ **SHOUTcast Server Password**  
Most streaming software and services require an authentication password in order to accept an incoming data stream. In the case of SHOUTcast DNAS steaming server, this is the value of `password={ value }` used in the SHOUTcast DNAS `sc_serv.conf` file used to launch the SHOUTcast server instance. This password is typically case sensitive.
- ◆ **Stream Name**  
When an Internet user or device connects to the stream, the Stream Name will be sent in the initial meta data burst. This title is typically displayed on the end-user's player or device. Capitalization and punctuation of StreamName is fine and will be displayed as such in the end client.
- ◆ **Stream Genre**  
SHOUTcast DNAS server requires a genre field for all incoming connections. While the genre may not be displayed on the end user's device or client application, some streaming servers and services may publish the existence of the encoded audio stream in a directory. A good example of this is SHOUTcast DNAS which will publish any streams configured as public to <http://www.SHOUTcast.com/>.

The screenshot shows the ProSTREAM configuration interface for Stream 1. The interface is titled "Telos ProSTREAM" and "Stream 1". Below the title, there is a "Main" tab. The main content area contains the following configuration fields:

- Target server:** A dropdown menu with "SHOUTcast" selected.
- Server address:** A text input field containing "192.168.99.100:8800" with a note "(e.g. 192.168.1.23:8000)".
- Stream password:** A text input field containing "Telos".
- Stream name:** A text input field containing "ProSTREAM" with a note "(e.g. the station name)".
- Stream genre:** A text input field containing "test".

At the bottom of the form is a "Save" button. The footer of the interface reads "ProStream v1.0.14b - Build 2011-07-14 - Copyright © 2011 TLS Corporation".

## System System



ProSTREAM's firmware is the actual software code which allows the ProSTREAM unit to function. The firmware can be periodically updated via images obtainable from Telos Systems. The system configuration menu allows ProSTREAM's firmware to be switched and the unit to be rebooted. ProSTREAM has two separate internal software banks to which firmware images can be installed. The system configuration page allows for selection of one or the other bank to be the active. The dual firmware options allow for a firmware image to be tested for proper application. If a new firmware image is installed and then produces undesirable results, ProSTREAM can be rebooted to the previous software bank to restore prior functionality.

Firmware is delivered via a single compressed .tgz file. From the system page of the web interface, the "Update Software" button will bring up a file browser where the new firmware image file can be updated to the software bank. Once uploaded, ProSTREAM can be rebooted to the new software bank. All existing configuration options will remain intact.

# 4 Streaming Servers

## Streaming Servers

A streaming server or relay must be a component of any ProSTREAM-connected streaming solution. The streaming server can be either free software from the Internet community or a paid service from a provider. While ProSTREAM is capable of serving streams directly, a streaming server instance should be utilized for clients to connect to the encoded stream. ProSTREAM is NOT designed to serve direct client requests.

ProSTREAM has audio outputs as well as inputs. There are stereo male XLR analog outputs mounted on the rear panel of ProSTREAM, Livewire IP audio input/outputs, or optional AES/EBU inputs and outputs. The audio output direct from ProSTREAM does not reflect the encoded audio that comes from the stream container but instead represents the full bandwidth audio feeding the ProSTREAM's stream compressor. Both input and output audio can be monitored via the front panel headphone jack and selector, but encoded audio still requires an external decoder in order to be monitored.

A streaming server instance will accept the continuous stream of packed data from the ProSTREAM and replicates the packet streams to each client program, device, or mobile phone via the Internet.

As the stream's content increases in popularity, the task of delivering the stream can require significant Internet bandwidth may even need to be shared amongst multiple server instances and/or services. A streaming server instance can be used in this situation to supply multiple streaming server instances or services.

Just like a terrestrial broadcast, this distribution must all start with the single server instance to which the ProSTREAM is delivering the compressed packet stream.

### Streaming Server Software

- ◆ Icecast2 [<http://www.icecast.org/>]
- ◆ Wowza [<http://www.wowzamedia.com/>]
- ◆ Streamcast [<http://www.radiotoolbox.com/>]
- ◆ Windows Media

### HTTP Streaming:

ProSTREAM has a built-in mini server on TCP port 8000. This server can accept only a few connections and should not be used as the main streaming server. It is intended to be used for stream monitoring with a player or to have another media server pull the stream from ProSTREAM allowing monitoring of the encoded stream. This is helpful in troubleshooting server connections or just as a quick way to test everything is working as expected. The HTTP server is also useful when adjusting audio processing parameters as the audio can be monitored with compression. The audio delay should also be shorter than listening to the stream delivered through an external server.

### SHOUTcast DNAS [<http://www.SHOUTcast.com/broadcast-tools>]:

SHOUTcast.com is a streaming community on the Internet operated by Nullsoft and sponsored and supported by AOL. SHOUTcast does not relay streams or provide any live bandwidth features for free. SHOUTcast.com is the home of the following free software and services:

- ◆ Winamp client media player
- ◆ SHOUTcast DNAS Streaming Server
- ◆ SHOUTcast Transcoder
- ◆ SHOUTcast Radio Directory

The SHOUTcast streaming protocols used for the transport of encoded data streams are the protocols used by many other streaming servers and services. ProSTREAM currently supports SHOUTcast version 1, not version 2.

**Note:**

When a SHOUTcast DNAS is used in its default configuration, the SHOUTcast DNAS streaming server will accept incoming streams and automatically configure them as PUBLIC. In its default configuration, SHOUTcast DNAS will post PUBLIC streams to the free SHOUTcast Radio Directory while the stream instance is active. This innocuous listing can be desirable in a production setup, but is typically unnecessary during development. YP listing feature in SHOUT cast can be disabled by setting `allowpublicrelay=0` in the `sc_serv.conf` file used to run the SHOUTcast server instance.

**Wowza Media server:**

Wowza media server is a popular streaming server which can be used to stream to clients of all kinds via the Internet. Wowza also includes a customizable flash streaming client. Wowza server does not accept a push stream configuration from ProSTREAM, and thus will not require any stream configuration within ProSTREAM, but instead will pull the stream from ProSTREAM's internal mini-server on port 8000. The Wowza website at <http://www.wowzamedia.com> contains documentation on configuring SHOUTcast compatible streaming.

**Streaming Services :**

A streaming service can provide all that is needed for distribution of ProSTREAM's stream. Typically pricing via a monthly base rate and bandwidth costs. The streaming service provider will provide the stream configurations for ProSTREAM and return to the client any number of services including stream link URL's to provide to listeners. A streaming service can also provide failover and optional configurations should a connection be lost.

## Stream Server Service Providers

- ◆ Stream Guys: <http://www.streamguys.com/>
- ◆ PlayStream: <http://www.playstream.com/>
- ◆ ViaStreaming.com: <http://viastreaming.com>

Additional streaming services can be found at <http://www.radiotoolbox.com/hosts/>

# A1 Warranty and Application Cautions

## ProSTREAM LIMITED WARRANTY

This Warranty covers “the Products,” which are defined as the various audio equipment, parts, software and accessories manufactured, sold and/or distributed by TLS Corp., d/b/a Telos Systems (hereinafter “Telos Systems”).

With the exception of software-only items, the Products are warranted to be free from defects in material and workmanship for a period of two years from the date of receipt by the end-user. Software-only items are warranted to be free from defects in material and workmanship for a period of 90 days from the date of receipt by the end-user.

This warranty is void if the Product is subject to Acts of God, including (without limitation) lightning; improper installation or misuse, including (without limitation) the failure to use telephone and power line surge protection devices; accident; neglect or damage.

**EXCEPT FOR THE ABOVE-STATED WARRANTY, TELOS SYSTEMS MAKES NO WARRANTIES, EXPRESS OR IMPLIED (INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE).**

In no event will Telos Systems, its employees, agents or authorized dealers be liable for incidental or consequential damages, or for loss, damage, or expense directly or indirectly arising from the use of any Product or the inability to use any Product either separately or in combination with other equipment or materials, or from any other cause.

In order to invoke this Warranty, notice of a warranty claim must be received by Telos Systems within the above-stated warranty period and warranty coverage must be authorized by Telos Systems. If Telos Systems authorizes the performance of warranty service, the defective Product must be delivered, shipping prepaid, to: Telos Systems, 1241 Superior Avenue East, Cleveland, Ohio 44114.

Telos Systems at its option will either repair or replace the Product and such action shall be the full extent of Telos Systems’ obligation under this Warranty. After the Product is repaired or replaced, Telos Systems will return it to the party that sent the Product and Telos Systems will pay for the cost of shipping.

Telos Systems’ authorized dealers are not authorized to assume for Telos Systems any additional obligations or liabilities in connection with the dealers’ sale of the Products.



# A2

## PROSTREAM AUDIO SPECIFICATIONS:

Line Input:	: +4dBu input
THD+N Pro/Pro:	< 0.03% @ +12dBu, 1 kHz Sine;
Freq Response:	+/- 1dB 25- 20 kHz
Head Room:	18dB
Dynamic Range:	> 87dB Unweighted > 90 dB "A" Weighted
Crosstalk:	Over 80 db
Output Clipping:	+ 22dBu
Output Impedance:	50 Ohm differential
Input Impedance:	6K Ohm differential
Analog to Digital Converter:	24bits
Digital to Analog Converter:	24bits
Power:	115Vac 14.2 Watts



# A3 Safety Notification



This symbol, wherever it appears, alerts you to the presence of uninsulated, dangerous voltage inside the enclosure – voltage which may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts you to important operating and maintenance instructions. Read the manual.

1. Read All Instructions. All safety and instructions must be read before operating the product.
2. Retain All Instructions. All safety and operating instructions must be maintained for future reference.
3. Heed All Warnings. All warnings on the product and those listed in the operating instructions must be adhered to.
4. Follow All Instructions. All operating and product usage instructions must be followed.
5. Heat. This product must be situated away from any heat sources such as radiators, heat registers, stoves, or other products (including power amplifiers) that produce heat.
6. Water and Moisture. Do not use this product near water.
7. Attachments. Do not use any attachments not recommended by the product manufacturer as they may cause hazards.
8. Power Sources. This product must be operated from the type of power source indicated on the marking label and the installation instructions. If you are not sure of the type of power supplied to your facility, consult your local power company.
9. Grounding and Polarization. This product is equipped with a polarized AC plug with integral safety ground pin. Do not defeat the safety ground in any manner.
10. Power Cord Protection. Power supply cords must be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to the cords at AC wall plugs and convenience receptacles, and at the point where the cord plugs into the product.
11. Lightning. For added protection during a lightning storm, or when the unit is left unattended or unused for long periods of time, unplug the unit from the AC wall outlet. This will prevent damage to the product due to lightning and power surges.
12. Overloading. Do not overload AC wall outlets, extension cords, or integral convenience outlets as this can result in a fire or electric shock hazard.
13. Object and Liquid Entry. Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

- 14. Accessories.** Do not place this product on an unstable cart, stand, tripod, bracket or table. Any mounting of the product needs to follow the manufacturer's instructions.
- 15. Servicing.** Refer all servicing to qualified service personnel.
- 16. Damage Requiring Service.** Unplug this product from the wall AC outlet and refer servicing to qualified service personnel under the following conditions:
  - ◆ When the AC cord or plug is damaged.
  - ◆ If liquid has been spilled or objects have fallen into the product.
  - ◆ If the product does not operate normally (following operating instructions).
  - ◆ If the product has been exposed to rain or water.
  - ◆ If the product has been dropped or damaged in any way.
  - ◆ When the product exhibits a distinct change in performance (outside of normally operating specifications).
- 17. Replacement Parts.** When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 18. Safety Check.** Upon completing of any repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 19. Cleaning.** Do not use liquid cleaners or aerosol cleaners. Use only a damp cloth for cleaning the exterior of the product only.