




Model 794-Series Central Controller Example Screen Images

STcontroller: Home Page



Model 794-02
Central Controller

ST-M794-257968

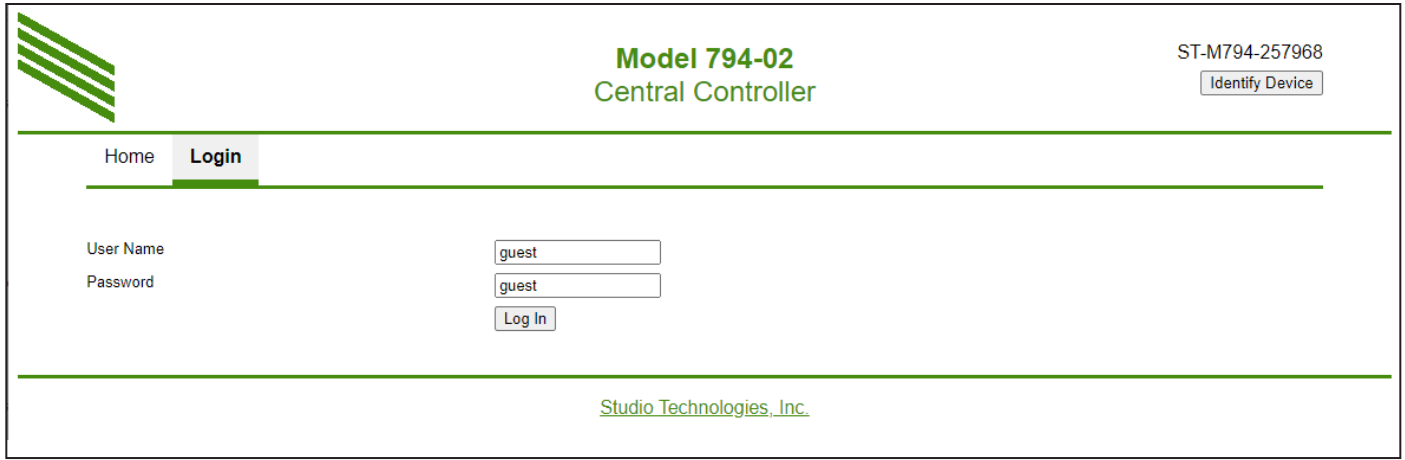
Home Login

Welcome to the Model 794-02 Central Controller.
To learn more about this product, visit our [website](#).


[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Login Page



The screenshot shows the login page for the Model 794-02 Central Controller. It features a green logo in the top left, a title 'Model 794-02 Central Controller' in the top center, and a device ID 'ST-M794-257968' with an 'Identify Device' button in the top right. A navigation bar contains 'Home' and 'Login' tabs. The login form includes fields for 'User Name' and 'Password', both containing the text 'guest', and a 'Log In' button. The footer contains the text 'Studio Technologies, Inc.'.



Model 794-02
Central Controller

ST-M794-257968

Home **Login**

User Name

Password

[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Analog Inputs Menu Page

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs | [Outputs](#) | [Controls](#) | [System](#) | [Log Out](#)

[Analog](#) | [Dante](#) | [AES3 Digital](#)

Analog Surround Input 1

Label:

Delay (0 to 999 in 1 ms steps):

Trim(±20.0 in 0.1 dB steps):

L:

R:

C:

LFE:

LS:

RS:

Analog Stereo Input 1

Label:

Delay (0 to 999 in 1 ms steps):

Trim(±20.0 in 0.1 dB steps):

L:

R:

Analog Stereo Input 2 (Front Panel)

Label:

Delay (0 to 999 in 1 ms steps):

Trim (±20.0 in 0.1 dB steps):

L:

R:

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Dante Inputs Menu Page

The screenshot shows the configuration interface for the Model 794-02 Central Controller. At the top, the device name and model number are displayed, along with an 'Identify Device' button. A navigation menu includes 'Inputs', 'Outputs', 'Controls', and 'System', with 'Inputs' being the active tab. Under the 'Inputs' tab, there are three sub-tabs: 'Analog', 'Dante', and 'AES3 Digital', with 'Dante' selected. The main content area is divided into two sections for Dante Surround Input 1 and Dante Surround Input 2. Each section contains a 'Label' field, an 'Update Dante Rx Channel Labels' button, a 'Delay' field (0 to 999 ms), a 'Trim' field (±20.0 dB), and six frequency sliders for L, R, C, LFE, LS, and RS, each set to 0.0. A 'Submit' button is located at the bottom of each section.

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs | Outputs | Controls | System [Log Out](#)

Analog | **Dante** | AES3 Digital

Dante Surround Input 1

Label:
[Update Dante Rx Channel Labels](#)

Delay (0 to 999 in 1 ms steps):

Trim (±20.0 in 0.1 dB steps):

L:
R:
C:
LFE:
LS:
RS:
[Submit](#)

Dante Surround Input 2

Label:
[Update Dante Rx Channel Labels](#)

Delay (0 to 999 in 1 ms steps):

Trim (±20.0 in 0.1 dB steps):

L:
R:
C:
LFE:
LS:
RS:
[Submit](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example AES3 Digital Inputs Menu Page

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs | Outputs | Controls | System [Log Out](#)

Analog | **Dante** | AES3 Digital

AES3 Digital Surround Input 1

Label	<input type="text" value="AES3 Surround 1"/>
Delay (0 to 999 in 1 ms steps)	<input type="text" value="0"/>
Trim (± 20.0 in 0.1 dB steps)	
L	<input type="text" value="0.0"/>
R	<input type="text" value="0.0"/>
C	<input type="text" value="0.0"/>
LFE	<input type="text" value="0.0"/>
LS	<input type="text" value="0.0"/>
RS	<input type="text" value="0.0"/>
	<input type="button" value="Submit"/>

AES3 Digital Stereo Input 1

Label	<input type="text" value="AES3 Stereo 1"/>
Delay (0 to 999 in 1 ms steps)	<input type="text" value="0"/>
Trim (± 20.0 in 0.1 dB steps)	
L	<input type="text" value="0.0"/>
R	<input type="text" value="0.0"/>
	<input type="button" value="Submit"/>

[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Analog Outputs Menu Page

The screenshot displays the web interface for the Model 794-02 Central Controller. At the top left is a logo consisting of four green diagonal lines. The page title is "Model 794-02 Central Controller" in green text. In the top right corner, the device ID "ST-M794-257968" is shown next to an "Identify Device" button. Below the title is a navigation menu with tabs for "Inputs", "Outputs" (which is selected), "Controls", and "System". A "Log Out" button is located in the top right of the main content area. Under the "Outputs" tab, there are sub-tabs for "Analog" and "Dante", with "Analog" being the active selection. The main content area is divided into two sections: "Analog Surround Output 1" and "Analog Stereo Output 1". Each section has a "Source" dropdown menu set to "Post-Fader Output A" and "Post-Fader Output B" respectively. Below each source selection is a "Trim (±20.0 in 0.1 dB steps)" label. Under "Analog Surround Output 1", there are five trim controls for L, R, C, LFE, and RS, each with a value of 0.0 and a "Submit" button below them. Under "Analog Stereo Output 1", there are two trim controls for L and R, each with a value of 0.0 and a "Submit" button below them. At the bottom center of the page, the text "Studio Technologies, Inc." is displayed.

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs **Outputs** Controls System [Log Out](#)

Analog **Dante**

Analog Surround Output 1

Source [Post-Fader Output A](#) ▼

Trim (±20.0 in 0.1 dB steps)

L

R

C

LFE

LS

RS

[Submit](#)

Analog Stereo Output 1

Source [Post-Fader Output B](#) ▼

Trim (±20.0 in 0.1 dB steps)

L

R

[Submit](#)

[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Dante Outputs Menu Page

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Analog | **Dante**

Dante Surround Output 1

Source: ▾

Trim (±20.0 in 0.1 dB steps)

L	<input type="text" value="0.0"/>
R	<input type="text" value="0.0"/>
C	<input type="text" value="0.0"/>
LFE	<input type="text" value="0.0"/>
LS	<input type="text" value="0.0"/>
RS	<input type="text" value="0.0"/>

Dante Surround Output 2

Source: ▾

Trim (±20.0 in 0.1 dB steps)

L	<input type="text" value="0.0"/>
R	<input type="text" value="0.0"/>
C	<input type="text" value="0.0"/>
LFE	<input type="text" value="0.0"/>
LS	<input type="text" value="0.0"/>
RS	<input type="text" value="0.0"/>

Dante Stereo Output 1

Source: ▾

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Input Sources Controls Menu Page

The screenshot displays the web interface for the Model 794-02 Central Controller. At the top left is a logo consisting of four green diagonal lines. The page title "Model 794-02 Central Controller" is centered, with the device ID "ST-M794-257968" and an "Identify Device" button to the right. A navigation bar contains "Inputs", "Outputs", "Controls" (highlighted), and "System", with a "Log Out" button on the far right. Below this is a sub-menu with "Input Sources", "Downmix", "Cue-Mix", "Output Section", and "Bass Management". The "Input Sources" section is active, showing a list of buttons (A through G) and their corresponding input options in dropdown menus. A "Submit" button is located at the bottom of the list. The footer contains the text "Studio Technologies, Inc.".

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs Outputs **Controls** System [Log Out](#)

[Input Sources](#) [Downmix](#) [Cue-Mix](#) [Output Section](#) [Bass Management](#)

Input Sources

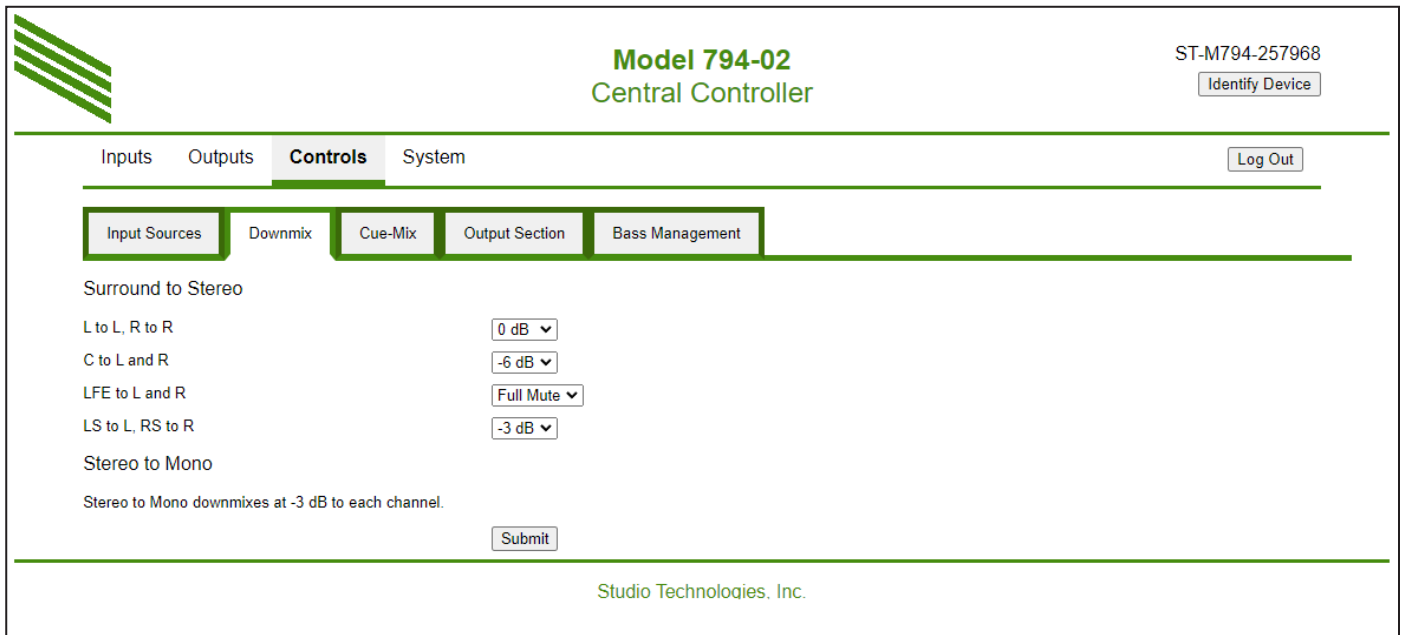
Button A	<input type="text" value="Analog Surround Input 1"/>
Button B	<input type="text" value="Analog Stereo Input 1"/>
Button C	<input type="text" value="Analog Stereo Input 2"/>
Button D	<input type="text" value="Dante Surround Input 1"/>
Button E	<input type="text" value="Dante Surround Input 2"/>
Button F	<input type="text" value="Dante Stereo Input 1"/>
Button G	<input type="text" value="Dante Sterep Input 2"/>

[Submit](#)

[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Downmix Controls Menu Page



The screenshot displays the 'Model 794-02 Central Controller' web interface. At the top left is a logo consisting of four green diagonal lines. The page title 'Model 794-02 Central Controller' is centered, with the device ID 'ST-M794-257968' and an 'Identify Device' button to the right. A navigation bar contains 'Inputs', 'Outputs', 'Controls' (highlighted), and 'System', with a 'Log Out' button on the far right. Below this is a sub-menu with 'Input Sources', 'Downmix', 'Cue-Mix', 'Output Section', and 'Bass Management'. The 'Downmix' section is active, showing 'Surround to Stereo' options: 'L to L, R to R' (0 dB), 'C to L and R' (-6 dB), 'LFE to L and R' (Full Mute), and 'LS to L, RS to R' (-3 dB). Below these is the 'Stereo to Mono' section with a note: 'Stereo to Mono downmixes at -3 dB to each channel.' and a 'Submit' button. The footer reads 'Studio Technologies, Inc.'

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Cue-Mix Controls Menu Page

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs Outputs **Controls** System [Log Out](#)

Input Sources Downmix **Cue-Mix** Output Section Bass Management

Cue-Mix

Program Source

Program Attenuation

Talkback Audio Source

Talkback Function Source

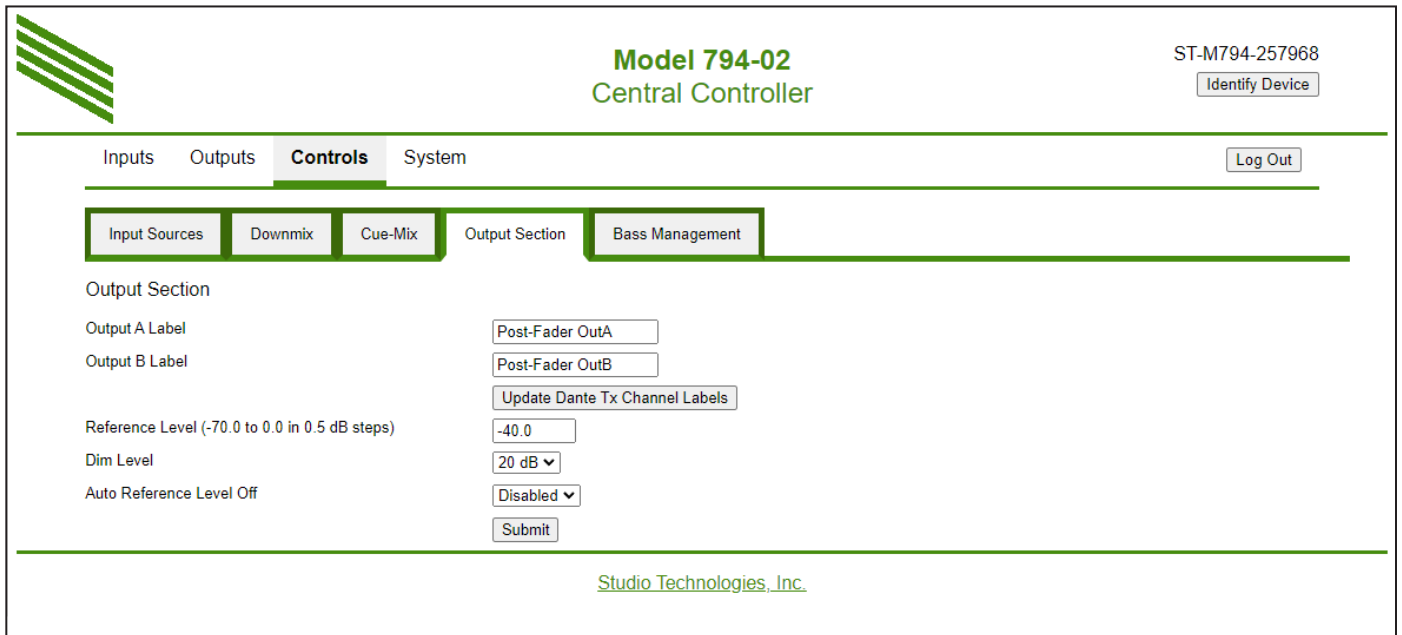
Talkback Button Mode

Talkback Impacts Dim

[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Output Section Controls Menu Page



The screenshot displays the web interface for the Model 794-02 Central Controller. At the top left is a logo consisting of four green diagonal lines. The page title is "Model 794-02 Central Controller" in green text. To the right of the title, the device ID "ST-M794-257968" is shown, along with an "Identify Device" button. Below the title is a navigation bar with tabs for "Inputs", "Outputs", "Controls" (which is highlighted), and "System". A "Log Out" button is located in the top right corner of this bar. Underneath the navigation bar is a secondary menu with buttons for "Input Sources", "Downmix", "Cue-Mix", "Output Section" (which is highlighted), and "Bass Management". The main content area is titled "Output Section" and contains several control elements: "Output A Label" and "Output B Label" are each followed by a text input field containing "Post-Fader OutA" and "Post-Fader OutB" respectively. Below these is a button labeled "Update Dante Tx Channel Labels". Further down, "Reference Level (-70.0 to 0.0 in 0.5 dB steps)" is followed by a text input field containing "-40.0". "Dim Level" is followed by a dropdown menu showing "20 dB". "Auto Reference Level Off" is followed by a dropdown menu showing "Disabled". At the bottom of the control area is a "Submit" button. The footer of the page contains the text "Studio Technologies, Inc." in green.

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Bass Management Controls Menu Page

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

[Inputs](#) [Outputs](#) **[Controls](#)** [System](#) [Log Out](#)

[Input Sources](#) [Downmix](#) [Cue-Mix](#) [Output Section](#) **[Bass Management](#)**

Bass Management

Output A

Output B

Crossover Frequency

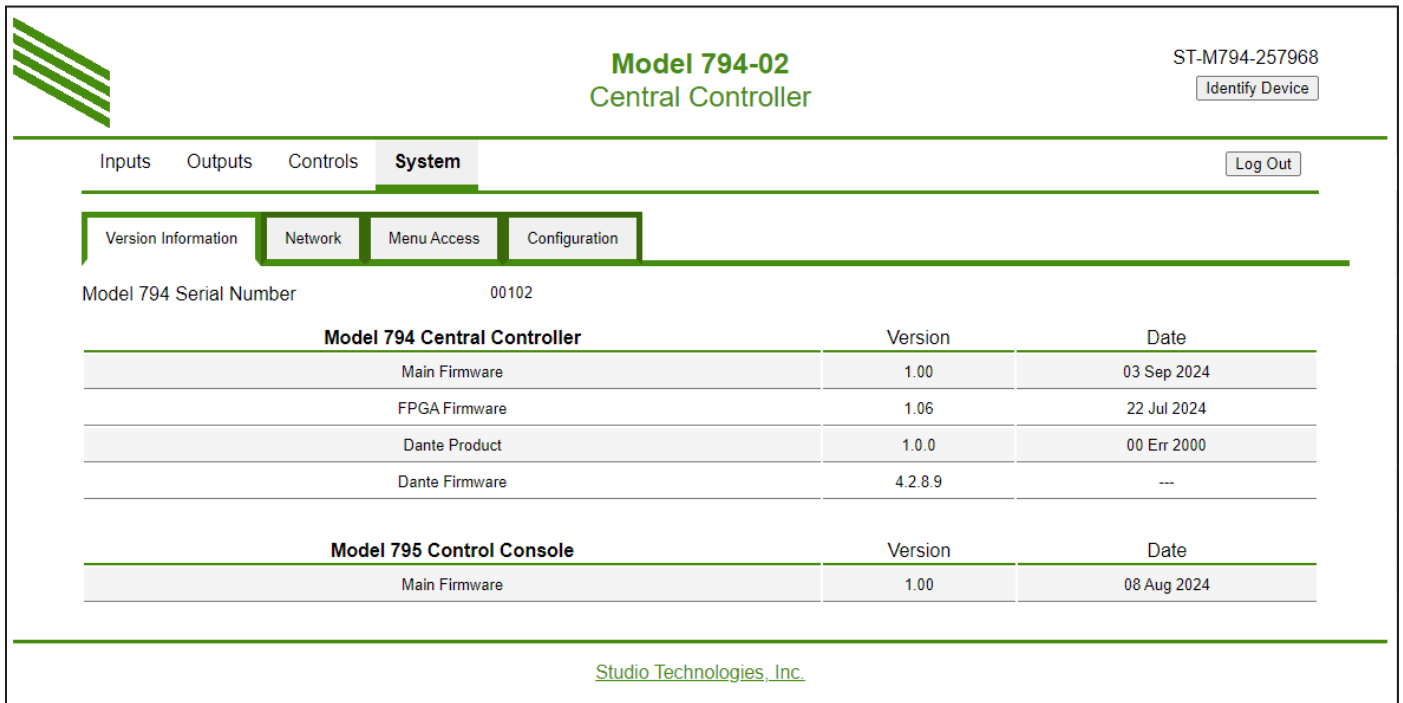
Low-Pass Filter Slope

High-Pass Filter Slope

Studio Technologies, Inc.

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Version Information System Menu Page



The screenshot displays the 'System' menu page for a Model 794-02 Central Controller. The page features a navigation bar with 'Inputs', 'Outputs', 'Controls', and 'System' (selected). A secondary navigation bar includes 'Version Information', 'Network', 'Menu Access', and 'Configuration'. The main content area shows the 'Model 794 Serial Number' as 00102. Below this, there are two tables: one for 'Model 794 Central Controller' and another for 'Model 795 Control Console'. The 'Model 794 Central Controller' table lists Main Firmware (1.00, 03 Sep 2024), FPGA Firmware (1.06, 22 Jul 2024), Dante Product (1.0.0, 00 Err 2000), and Dante Firmware (4.2.8.9, ---). The 'Model 795 Control Console' table lists Main Firmware (1.00, 08 Aug 2024). The footer of the page contains the text 'Studio Technologies, Inc.'.

Model 794-02
Central Controller

ST-M794-257968
[Identify Device](#)

Inputs Outputs Controls **System** [Log Out](#)

Version Information **Network** Menu Access Configuration

Model 794 Serial Number 00102


Model 794 Central Controller	Version	Date
Main Firmware	1.00	03 Sep 2024
FPGA Firmware	1.06	22 Jul 2024
Dante Product	1.0.0	00 Err 2000
Dante Firmware	4.2.8.9	---

Model 795 Control Console	Version	Date
Main Firmware	1.00	08 Aug 2024

[Studio Technologies, Inc.](#)

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Network System Menu Page



Model 794-02
Central Controller

ST-M794-257968

Inputs
Outputs
Controls
System

Version Information

Network

Menu Access

Configuration

Current Network Information	Dante Primary	Dante Secondary	Management
IP Address	192.168.1.156		192.168.1.197
Subnet Mask	255.255.255.0		255.255.255.0
Gateway	192.168.1.1	Disabled	192.168.1.1
MAC Address	00-1D-C1-25-79-68		00-04-22-F3-40-66

Management Interface Configuration

IP Configuration ▼

Manual IP Address

Manual Subnet Mask

Manual Gateway

Studio Technologies, Inc.

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Menu Access System Menu Page

The screenshot displays the web interface for the Model 794-02 Central Controller. At the top left is a logo consisting of four green diagonal lines. The page title is "Model 794-02 Central Controller" in green text. To the right of the title is the device ID "ST-M794-257968" and an "Identify Device" button. Below the title is a navigation bar with tabs for "Inputs", "Outputs", "Controls", and "System" (which is highlighted). A "Log Out" button is located on the right side of this bar. Underneath the navigation bar is a sub-menu with four tabs: "Version Information", "Network", "Menu Access", and "Configuration". The "Menu Access" tab is currently selected. Below the sub-menu, the section is titled "Management Login Credentials". It contains three input fields: "User Name" (with the text "guest" entered), "New Password", and "Confirm New Password". A "Submit" button is positioned below the "Confirm New Password" field. At the bottom of the page, there is a footer with the text "Studio Technologies, Inc." in green.

Model 794-Series Central Controller Example Screen Images

STcontroller: Example Configuration System Menu Page

The screenshot displays the configuration interface for a Model 794-02 Central Controller. At the top left is a logo consisting of four green diagonal lines. The page title "Model 794-02 Central Controller" is centered, with the device ID "ST-M794-257968" and an "Identify Device" button to the right. A navigation bar includes "Inputs", "Outputs", "Controls", and "System" (the active tab), with a "Log Out" button on the far right. Below this is a sub-menu with "Version Information", "Network", "Menu Access", and "Configuration" (the active sub-tab). The main content area is titled "Restore Default Configuration" and contains three items: "Operational Settings", "Dante Channel Labels", and "Management Interface and Access Settings", each with an unchecked checkbox and a "Submit" button. Below this is a "System Reboot" option with an unchecked checkbox and a "Reboot" button. The footer contains the text "Studio Technologies, Inc." with a green underline.

Model 794-Series Central Controller Example Screen Images

Dante Controller: Example Routing Menu

The screenshot displays the Dante Controller interface for routing. At the top left is the Dante logo. Below it are two filter boxes: "Filter Transmitters" with the value "794" and "Filter Receivers" with the value "794".

On the left side, there are expandable sections for "Transmitters (1)" and "Receivers (1)". The "Receivers (1)" section is expanded, showing a list of receiver outputs:

- DanteSurround1-L
- DanteSurround1-R
- DanteSurround1-C
- DanteSurround1-LFE
- DanteSurround1-LS
- DanteSurround1-RS
- DanteSurround2-L
- DanteSurround2-R
- DanteSurround2-C
- DanteSurround2-LFE
- DanteSurround2-LS
- DanteSurround2-RS
- Cue-Mix Program-L
- Cue-Mix Program-R
- Talkback Audio-L
- Talkback Audio-R

On the right side, the "Transmitters (1)" section is expanded, showing a list of transmitter outputs:

- Post-Fader OutA-L
- Post-Fader OutA-R
- Post-Fader OutA-C
- Post-Fader OutA-LFE
- Post-Fader OutA-LS
- Post-Fader OutA-RS
- Pre-Fader-L
- Pre-Fader-R
- Pre-Fader-C
- Pre-Fader-LFE
- Pre-Fader-LS
- Pre-Fader-RS
- Post-Fader OutB-L
- Post-Fader OutB-R
- Cue-Mix-L
- Cue-Mix-R

Below these lists is a large routing grid with a grid pattern. The grid is currently empty, indicating no routing connections have been made.