



Glensound

RAVENNA/AES67 quick-start guide

Getting started with Glensound's RAVENNA/AES67 products

Contents

Introduction 1	
Device management2	2
Accessing the device	2
Ways to access the management interface	2
The management interface	2
Making audio streams	3
Receiving audio streams	ł
Aneman audio network manager5	
Downloading and installing Aneman5	
Using Aneman	;
Updating device RAVENNA firmware	,
Ways to access the firmware update page7	
Updating firmware	,
Useful links	

Introduction

This document provides a quick introduction to using Glensound RAVENNA/AES67 devices.

Glensound RAVENNA/AES67 enabled devices natively support the following protocols and features:

- RAVENNA
- AES67
- SMPTE ST2110-10, ST2110-30 (Full conformance up to and including Level C and Level CX when device supports higher than 48kHz)
- ST2022-7 (Seamless protection switching)
- NMOS IS-04 (Discovery)
- NMOS IS-05 (Routing)
- TR-1001 (System Environment and device behaviour)
- Full remote control from a web browser

17/11/22 03/02/23

Device management

Accessing the device

Tools needed:

- Glensound RAVENNA device connected to a network
- PC connected to the same network
- A web browser

Ways to access the management interface

• Using the device DNS name

http://<device name><_serialnumber>.local/advanced

Example Vittoria DR serial number 001 with RAVENNA module in slot B:

http://vitoria_b_001.local/advanced

• With a static IP address

Example for unit with a static IP address:

http://192.168.0.1/advanced

• Using Aneman (Audio network manager)

See page 5

The management interface

Glensound use Merging Technologies ZMAN modules to implement the RAVENNA/AES67 solution.

≱ Vitroi,8,000 x +	~ - o ×
← → C 🔺 Not secure http://ittoria.b.000Jocal/advanced/index.html	😭 🗢 🖈 🖬 🎲 E
RAVENNA Product Vitoria B Serei 400	
AES67 row Serial 000 local 💌 🕐 Identify Me 🗌	
General settings PTP ASIO Clock Session sources Session sinks Ins/Outs I/O Router, Statistics NMOS System	
Device Name	
Vittoria (B. 000 This is the unique precont device name. Other devices see this device name.	
Audio Configuration	
Sample role 48 kHz • Frame suze (@1FS) 48 smp1AES67(tms) •	
Session Sinks Global	
Safety Playout Delay (@1475) 0 SSM (requires IGMP v3)	
Network	
Multi-Interface mode Note: Tutte devide to \$1302.27 support. Interface 1	
Link Up Name Primary	
Type Zeroconf = Address 169 294 130 244 Netmass 265 20.0 0	
Castevary 0.0.0.0 Primary Castevary Castevary Note: charange the reterior's settions as a list of all the docks.	

This is the default device home page.

This web interface can control all aspects of the network audio settings as well as creating and managing audio streams between devices.

For a complete guide to using the web interface please visit:

https://merging.atlassian.net/l/cp/Nu7GMDoh

Making audio streams





Set and configure where network audio stream is mapped to local device audio





Aneman audio network manager

Whilst Glensound's RAVENNA/AES67 devices can be entirely controlled from the web page they are also fully supported in Aneman.

Aneman is a software tool for easily managing RAVENNA/AES67 networks (similar to Dante controller).

Downloading and installing Aneman

Download and install Aneman here: <u>https://www.merging.com/products/aneman</u>

Please see the Aneman user guide for a complete manual:

https://www.merging.com/uploads/assets/Installers/KHEPRI_X.0.5_HotFix4/October20 22/Aneman/ANEMAN%20User%20Manual.pdf

Using Aneman

This is the Aneman world, device and matrix view.





Updating device RAVENNA firmware

Ways to access the firmware update page

In a browser go to port 8080 of the device to access the firmware update page.

• Using the device DNS name

http://<device name><_serialnumber>:8080
Example Vittoria DR serial number 001 with RAVENNA module in slot B:

http://vitorria_b_001:8080

• With a static IP address

Example for unit with a static IP address:

http://192.168.0.1:8080

• Using Aneman (Audio network manager)

See page 6

Updating firmware

This is the firmware update view.

Choose 'Select File' to open the file browser



File will be called 'firmware_update.<Device_name>'

Here is an example of a firmware file for a Glensound Bella 32



Choose 'Update' to begin update process

Update in progress – Do not interrupt power to the device



Update successful – Choose reboot to finish update process. Firmware has now been updated



Useful links

Various useful resources

https://www.RAVENNA-network.com/downloads/

Network considerations when using RAVENNA https://merging.atlassian.net/l/cp/mWmiY9BT