

AURON

System description and manual

V 1.03



D&R

Dear Customer,

Thank you for choosing the AURON audio mixing system.

Specialists in the field of Radio/TV Broadcast and audio production designed the AURON. It is a system that is capable of working in a multitude of applications that need a 24-hour On-Air/Production system.

To be able to improve our products we always value suggestions once you have become familiar with your system. We will certainly learn from your comments and very much appreciate you dropping us a mail at sales@d-r.nl

We are confident that you will be using the AURON for many years to come, and wish you lots of success in your business.

And... please take some time to read this manual first to avoid unnecessary questions to yourself and to us 😊 .

With kind regards,

Duco de Rijk
md

D&R ELECTRONICA B.V.
Rijnkade 15b
1382 GS Weesp
Netherlands
Phone: +31 294 418014
Website: <https://www.dnrbroadcast.com>
E-mail: support@d-r.nl

1 Table of contents

| | | |
|----------|---|-----------|
| 1 | TABLE OF CONTENTS | 2 |
| 2 | INTRODUCTION | 5 |
| 2.1 | PURPOSE | 5 |
| 2.2 | SCOPE | 5 |
| 2.2.1 | <i>Abbreviations</i> | 5 |
| 3 | DESIGN OVERVIEW | 6 |
| 3.1 | BACKGROUND INFORMATION | 6 |
| 3.2 | FEATURES | 6 |
| 4 | SYSTEM ARCHITECTURE | 7 |
| 4.1 | OVERVIEW | 7 |
| 4.2 | HARDWARE ARCHITECTURE | 8 |
| 4.2.1 | <i>FDR units</i> | 8 |
| 4.2.2 | <i>MSTR UNIT (Auron Master Unit)</i> | 13 |
| 4.3 | SOFTWARE ARCHITECTURE | 17 |
| 4.3.1 | <i>DNR Operating System (Linux)</i> | 17 |
| 4.3.2 | <i>Embedded Software (Firmware)</i> | 17 |
| 4.3.3 | <i>7" Display Web-based User Interface DESIGN</i> | 19 |
| 4.3.4 | <i>Desktop web-based User Interface DESIGN</i> | 34 |
| 4.4 | INTERFACE ARCHITECTURE | 34 |
| 4.4.1 | <i>FDR units</i> | 34 |
| 4.4.2 | <i>MSTR UNIT</i> | 34 |
| 4.5 | INTERFACE DETAILED DESIGN | 35 |
| 4.5.1 | <i>I4 - FDR units Mixbus/Power Channel Interface</i> | 35 |
| 4.5.2 | <i>I12 – MSTR UNIT Mixbus Interface</i> | 36 |
| 4.5.3 | <i>I14 – MSTR UNIT Display USB Interface</i> | 36 |
| 5 | EXTERNAL HARDWARE INTERFACE DESIGN | 37 |
| 5.1.1 | <i>I5 – Expansion Slot 1 Interface</i> | 37 |
| 5.1.2 | <i>I6 – Expansion Slot 2 Interface</i> | 37 |
| 5.1.3 | <i>I7 – Shuttle Cable (To Extender or Master) Interface</i> | 37 |
| | <i>I8 – Shuttle Cable (From Extender) Interface</i> | 38 |
| 6 | HOW TO USE THE AURON | 40 |
| 7 | CONNECTION BACK PANEL | 41 |
| 7.1 | AURON 10 CHANNEL UNIT | 41 |
| 7.1.1 | <i>MIC INPUTS</i> | 41 |
| 7.1.2 | <i>INS CF Jack</i> | 41 |
| 7.1.3 | <i>GPO Jack</i> | 41 |
| 7.1.4 | <i>Rem/Bal USB</i> | 42 |
| 7.1.5 | <i>INPUT CONNECTORS</i> | 42 |
| 7.1.6 | <i>SLOT-1 AND SLOT-2</i> | 43 |
| 7.2 | MASTER BACKPANEL | 44 |
| 7.2.1 | <i>MAIN BALANCED OUTPUTS MASTER LEFT / RIGHT and AES-3 OUTPUT</i> | 44 |
| 7.2.2 | <i>STUDIO CRM and MASTER INSERT Jacks</i> | 44 |
| 7.2.3 | <i>MASTER AUX SUB CUE</i> | 45 |
| 7.2.4 | <i>CRM+STUDIO PHONES CRM STUDIO</i> | 45 |
| 7.3 | 19" PATCH PANELS / BREAKOUT PANELS | 47 |
| 7.4 | MIC/LINE CHANNEL FUNCTIONS | 48 |
| 7.5 | VoIP CHANNEL FUNCTIONS | 51 |
| 7.6 | MASTER MODULE FUNCTIONS | 53 |
| 7.7 | DISPLAY FUNCTIONS | 54 |
| 7.7.1 | <i>MODULE-SOURCE</i> | 55 |
| 7.7.2 | <i>MODULE-ROUTING</i> | 56 |
| 7.7.3 | <i>MODULE-GPIO</i> | 56 |
| 7.7.4 | <i>MODULE-MICROPHONE</i> | 57 |
| 7.7.5 | <i>MODULE-CLEANFEED</i> | 58 |
| 7.7.6 | <i>MODULE-CONSOLE</i> | 59 |
| 7.7.7 | <i>MASTER-SOURCES</i> | 60 |
| 7.7.8 | <i>MASTER-PATH</i> | 61 |
| 7.7.9 | <i>MASTER-OUTPUT</i> | 61 |
| 7.7.10 | <i>MASTER-CRM</i> | 62 |
| 7.7.11 | <i>MASTER-STUDIO</i> | 63 |
| 7.7.12 | <i>CONSOLE-MODE</i> | 64 |

| | | |
|----------|------------------------|-----------|
| 7.7.13 | CONSOLE-CONFIGURATION | 65 |
| 7.7.14 | SYSTEM-NETWORK | 66 |
| 7.7.15 | SYSTEM-LOG | 68 |
| 7.7.16 | SYSTEM - MISCELLANEOUS | 70 |
| 7.7.17 | GPIO – GPIO 1-2-3-4 | 71 |
| 8 | SPECIFICATIONS | 72 |

2 Introduction

2.1 Purpose

The purpose of this document is to provide a detailed description about the entire system including hardware and software design and our thoughts. The second part of the document is also a manual for the user of this mixing console.

2.2 Scope

The scope of this document will start to focus on the general design choices which are made during the design phase of the project in combination with the corresponding implementations in hard- and software. Only the current status of the AURON Broadcast mixer will be discussed, no future features.

2.2.1 Abbreviations

| | | |
|-----------|---|------------------------------------|
| ADC | - | Analog (to) Digital Converter |
| CAN | - | Controller Area Network |
| COBS | - | Consistent Overhead Byte Stuffing |
| VoIP | - | Voice over IP |
| PCB | - | Printed Circuit Board |
| DCAS | - | Digitally Controlled Analog Switch |
| FDR units | - | Auron Fader Unit |
| MSTR UNIT | - | Auron Master Unit |

3 Design Overview

3.1 Background Information

The AURON, offers a true analogue signal path with flexible digital control. The console uses a split unit topology, a Master Unit connects to one or multiple 10 FADER units.

The AURON features a 7" HD touch display for metering and system control with K-ALPS or Motor faders and optional modules for DANTE AoIP, Dual Telco cards, USB Audio insert card and BT cards for wireless connection to phones.

The CRM/Studio section is very feature rich and with fully user assignable switches. The AURON Fader Unit can be customized to fit your studio needs. At the moment the following two channel configurations are available: Mic/Line and Telco/VoIP/USB.

Each channel features a 1" OLED display, four user-assignable switches offering great control while on air. All available channels are designed with extremely high audio quality in mind. Using quality components like THAT VCA's and microphone preamps, a three band EQ with software defeat and with extremely low THD+N AD/DA conversion.

3.2 Features

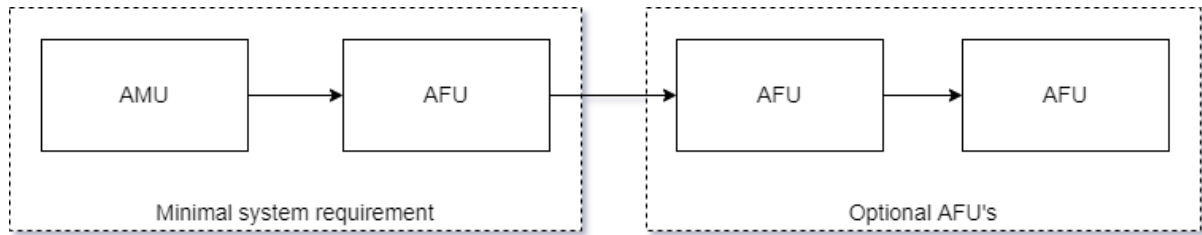
The AURON system has the following features:

- Max. 64 channels (based on CAN bus traffic)
- 2x Channel-type audio boards: Mic/Line, VoIP
- 6x Mix Bus: PGM, AUX, SUB, PFL, VT, Non-Stop
- 2x Monitor Buss : CRM, Studio
- 2x Headphone outputs: CRM, Studio
- 4x GPO on Master
- 1x GPO per channel
- 13x Source select per channel: Mic, Line, USB, Slot1 [1..2], Slot2 [1..8]
- 2x Slots for Dual Telco(POTS), Dual BT, Dante Cards
- 8x Level Controllable outputs:
 - o CRM Speaker, CRM Phones, Studio Speaker, Studio Phones
 - o SUB, PFL, MASTER, AUX.
- 1x Redundant power supply is possible by replacing the mains inlets by 2x 5pin XLR's that are fed by two external 12 volt 5 Amp power adapters.

4 System Architecture

4.1 Overview

The AURON system consists of one MSTR UNIT (master section) and one or more FDR units (10 channel sections). For a minimal system a master and one 10 channel fader unit is needed. If more than 10 modules is desired, additional FDR units can be daisy chained in the system as can be seen below:



In the image below, a minimal system comprising 10 faders and a master section is depicted. These two components are housed separately in their metal enclosures. They share the same height, allowing them to be aligned seamlessly, giving the appearance of a single frame. The connection between them is facilitated by a single 44-pin cable, permitting flexibility in their arrangement. The MSTR UNIT can be positioned either to the left or right of the FDR units, and even a split setup with space between the two units is possible.



Front view



Back view

4.2 Hardware Architecture

In this chapter all the hardware, which consist of several PCBs will be discussed. Every PCB has its own functionality and responsibility for performing specific tasks. Firstly all the required PCBs needed for the FDR units will be discussed. After that, the master will follow.

4.2.1 FDR units

The Auron Fader Unit (FDR units) consists of the following PCB's:

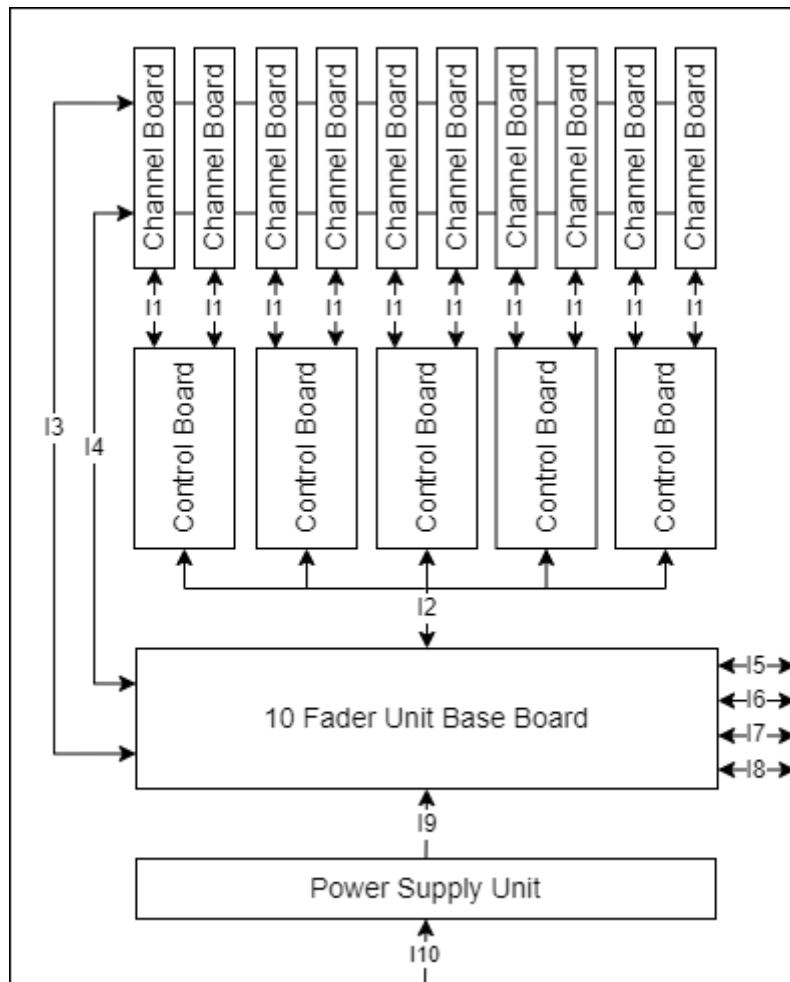
- Auron-1 Channel Board Mic/Line
- Auron-2 Channel Board VoIP/USB
- Auron-4 Control Board
- Auron-5 10 Fader Unit Base Board
- Auron-6 Power Supply

The FDR units-10 accommodate up to 10 channel boards, allowing for a maximum of 10 positions. With a uniform backplane design, any combination of Mic and VoIP channel boards is possible.

For example, a configuration with 8 Mic boards and 2 VoIP boards is entirely feasible. It is the end user's prerogative to determine the specific configuration before the mixing console is assembled.

To control 10 channel boards, five Auron-4 control boards are required. Additionally, an Auron-5 base board and an Auron-6 power supply are necessary to provide power to all the internal PCBs.

These PCBs are interconnected using one or more interfaces, which will be explained in greater detail later in this manual.



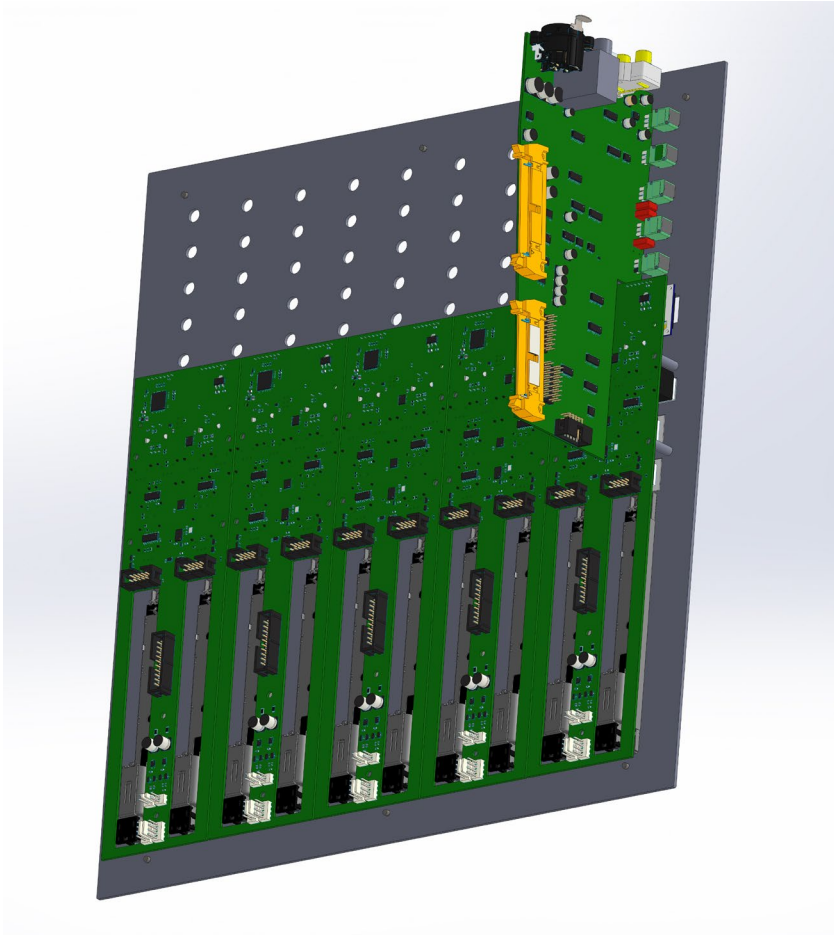
The images on the next page illustrate the positioning of various PCBs within the metal enclosure.

The base board is situated at the bottom, the control boards are mounted horizontally on the front panel, and the channel boards are attached to the back panel.

Flat cables connect the channel boards to the control boards.



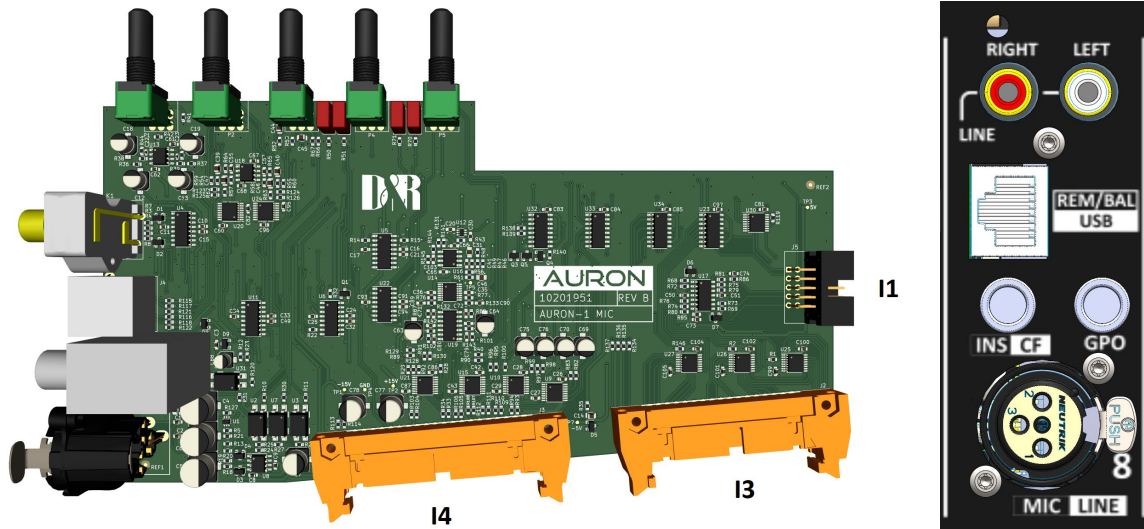
Artist impression



Artist Impression

4.2.1.1 AURON-1 Channel Board Mic/Line

The AURON-1 is an analog input channel board mainly used for connecting a microphone. On the PCB there are several digitally controlled analog switches (DCAS) which controls the analog audio path.



Potentiometer controls:

The potentiometers on the PCB have the following functions from top to bottom: GAIN, EQ-high, EQ-mid, EQ-low, AUX-send.

Connectors:

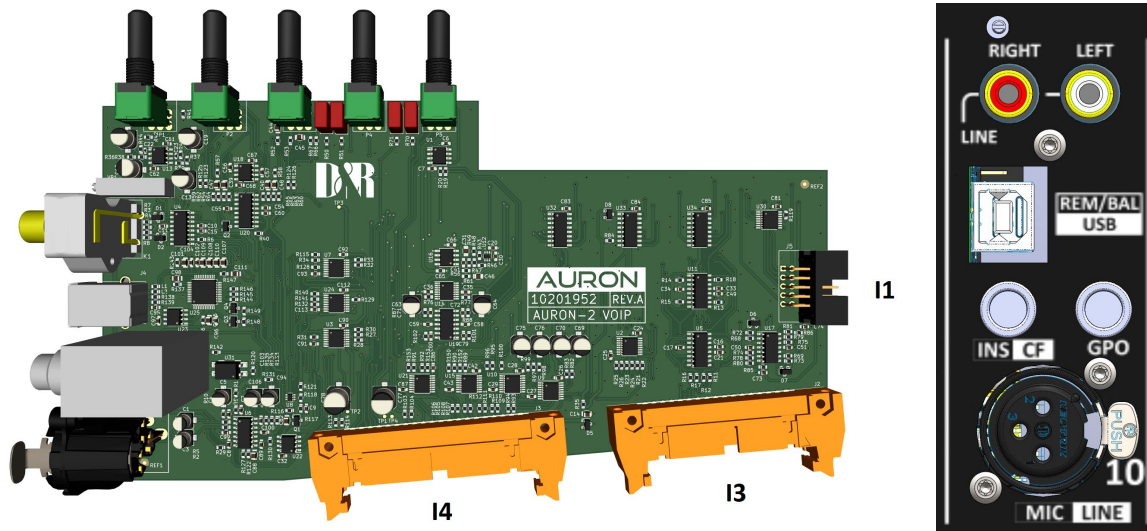
- Stereo line input on cinch connector
- Studio Remote on RJ45 connector (compatible with D&R AXUM/AXITE system)
- Insert Jack (only processing mic input signal)
- GPO (optoFET) on jack connector
- Balanced microphone/Line mono input on XLR (0, +20, +40, +60db pre-amp gain)

Input Sources:

- Mic
- Line (stereo)
- Slot1[1..2]
- Slot2[1..8]

4.2.1.2 AURON-2 Channel Board VoIP/USB

The AURON-2 is an analog input channel board mainly used for telephone conversations and USB signals. On the PCB there are several Digitally Controlled Analog Switches (DCAS) which control the analog audio path.



Potentiometer controls:

The potentiometers on the PCB have the following functions from top to bottom: GAIN, EQ-high, EQ-mid, EQ-low, AUX-send.

Connectors:

- Stereo line input on cinch connector
- USB Stereo In- and Output
- Cleanfeed (CF) output on jack connector
- GPO (optoFET) on jack connector
- Balanced mono line input on XLR

Input Sources:

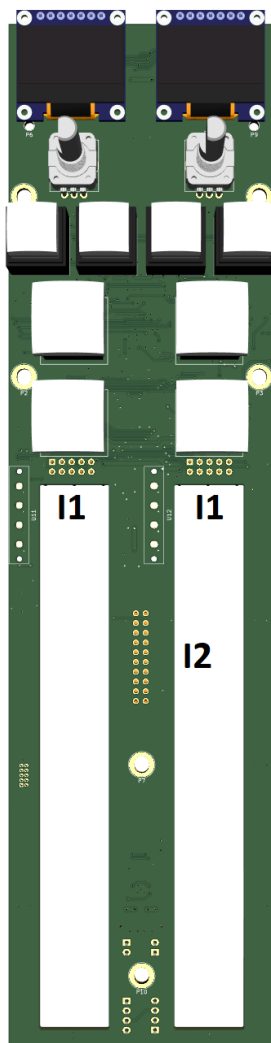
- Line
- USB
- Slot1[1..2]
- Slot2[1..8]

4.2.1.3 AURON-3 Channel Board Balanced Line (Optional and not yet available right now)

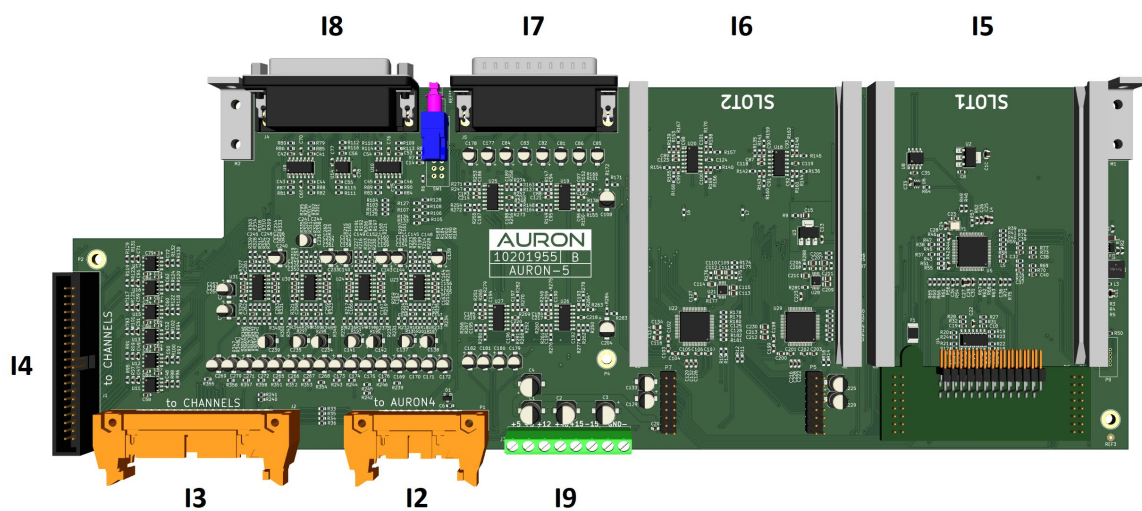
This type of board is **not yet available** but can be an option for the future if there is sufficient demand for it. The connector layout will be the same as the AURON-1 Channel Board Mic. The RJ45 will be a stereo-balanced input (compatible with AXUM patch panels). The XLR is a balanced mono input, GPO is of course available, and finally the CF/INS Jack has a to-be-determined function. CF is not present on this board, and INS is only for microphone processing, so there is no need for both of these functions. Maybe we can think of a third function or leave it without a function at all (don't place jack on PCB, and fill hole in backplate with plastic cover?).

Another option to provide the AURON with a stereo balanced input is to develop an expansion card which can be placed in slot 1 at the back of the FDR units. It can contain 2x RJ45 connectors which equals 2x stereo inputs which can be used on all 10 channels in the FDR units.

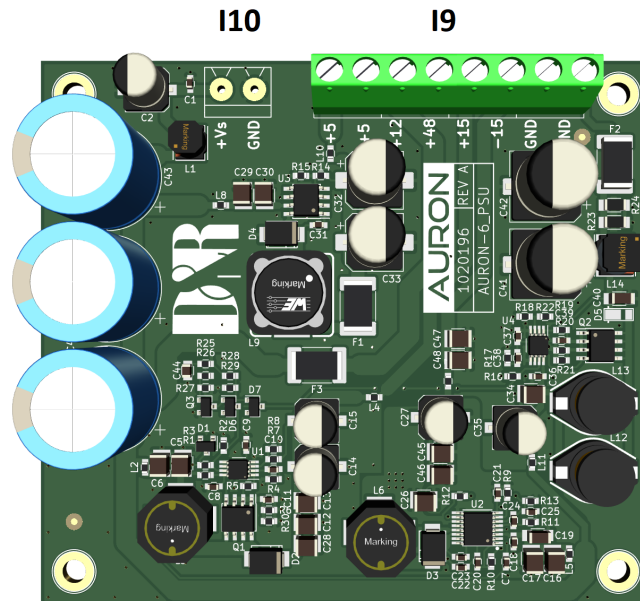
4.2.1.4 AURON-4 Control Board



4.2.1.5 AURON-5 10-Fader Unit Base Board



4.2.1.6 AURON-6 Power Supply

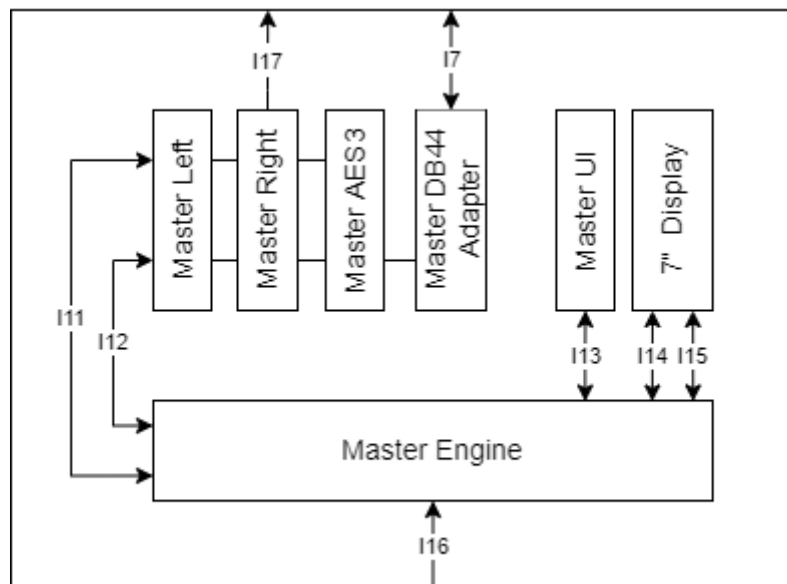


4.2.2 MASTER UNIT (Auron Master Unit)

The Auron Master Unit consists of the following PCB's:

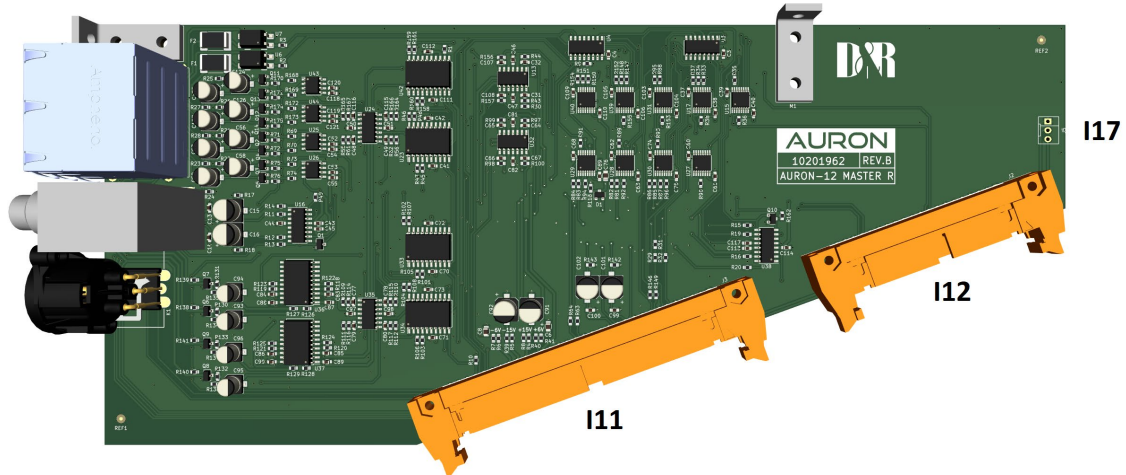
- Auron-12 Master Left
- Auron-13 Master Right
- Auron-14 Master AES3
- Auron-15 Master UI
- Auron-16 Master Engine

The MASTER UNIT has a fixed configuration of the above-mentioned PCBs. The MSTR UNIT doesn't have a separate PSU since it is implemented on the Master Engine PCB. In the picture below an overview is given of the PCBs and their interconnections with various interfaces. Furthermore, there is a 7 Inch touch display connected to the Master Engine with interface I14 and I15 to control the entire system.



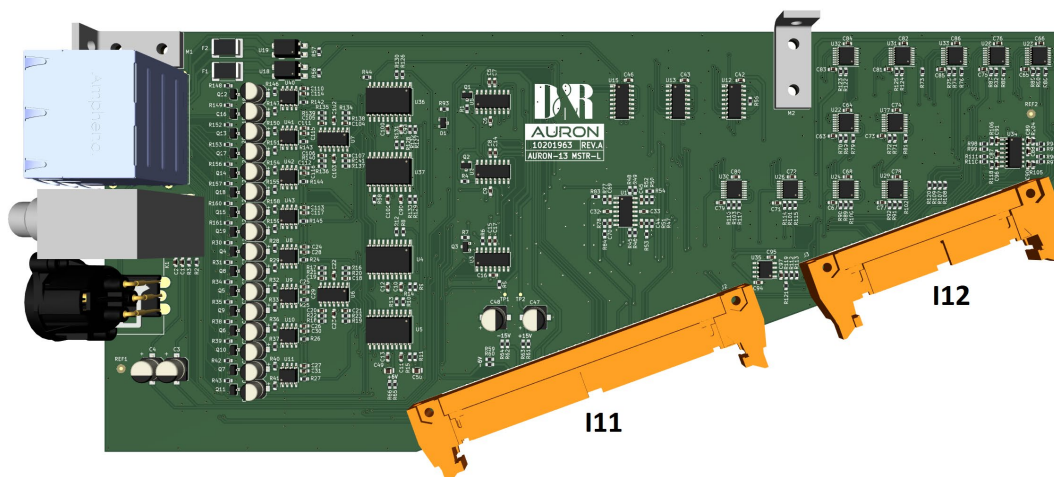
4.2.2.1 AURON-12 Master Right

- Level controlled outputs:
 - o CRM Speaker (balanced on RJ45)
 - o STUDIO Speaker (balanced on RJ45)
 - o CRM+STUDIO Phones (2x RJ45)
- CRM bus insert jacks for L and R
- MASTER Right output on XLR (can be PGM or NonStop source)



4.2.2.2 AURON-13 Master Left

- Level controlled outputs:
 - o CUE bus (balanced on RJ45)
 - o SUB bus (balanced on RJ45)
 - o AUX bus (balanced on RJ45)
 - o MASTER (balanced on RJ45)
- MASTER buss insert jacks for L and R
- MASTER Left output on XLR (can be PGM or NonStop source)



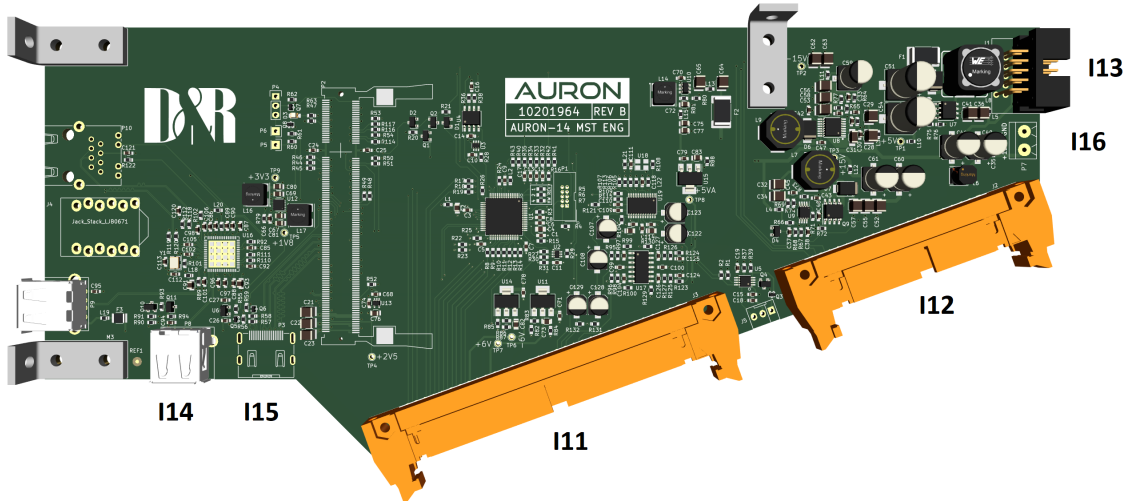
4.2.2.3 AURON-14 Master Engine

- CRM Phones on Jack
- STUDIO Phones on Jack
- USB connector for future use (maybe NFC card reader for users to log in)
- Ethernet connector for control (NOT Audio)

On the board the Compute Module V3 is the heart of the system. It is running the D&R OS with all the other software processes described later on in this document.

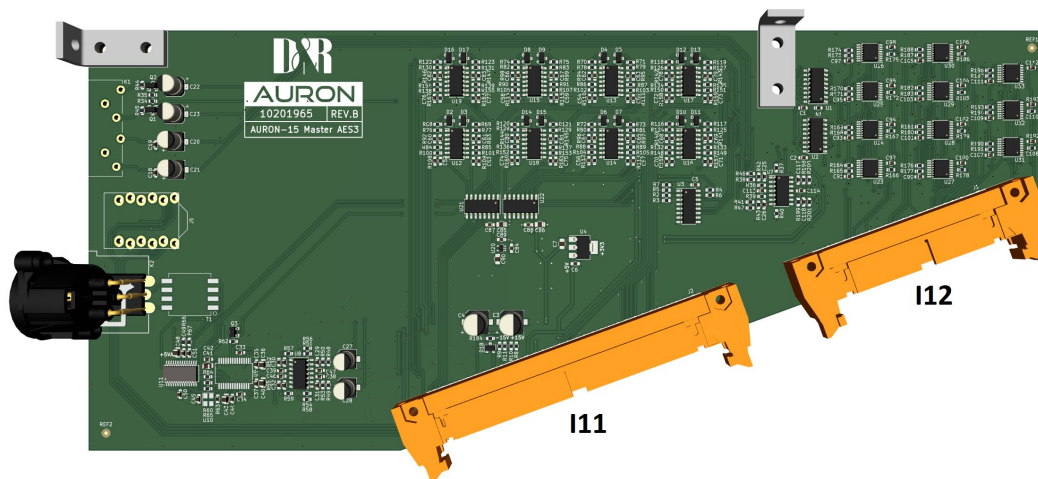
Processing

The board contains a stereo CODEC (ADC and DAC) directly connected to the compute module via I2S which eventually can be used for master bus processing (Stereo Tools).



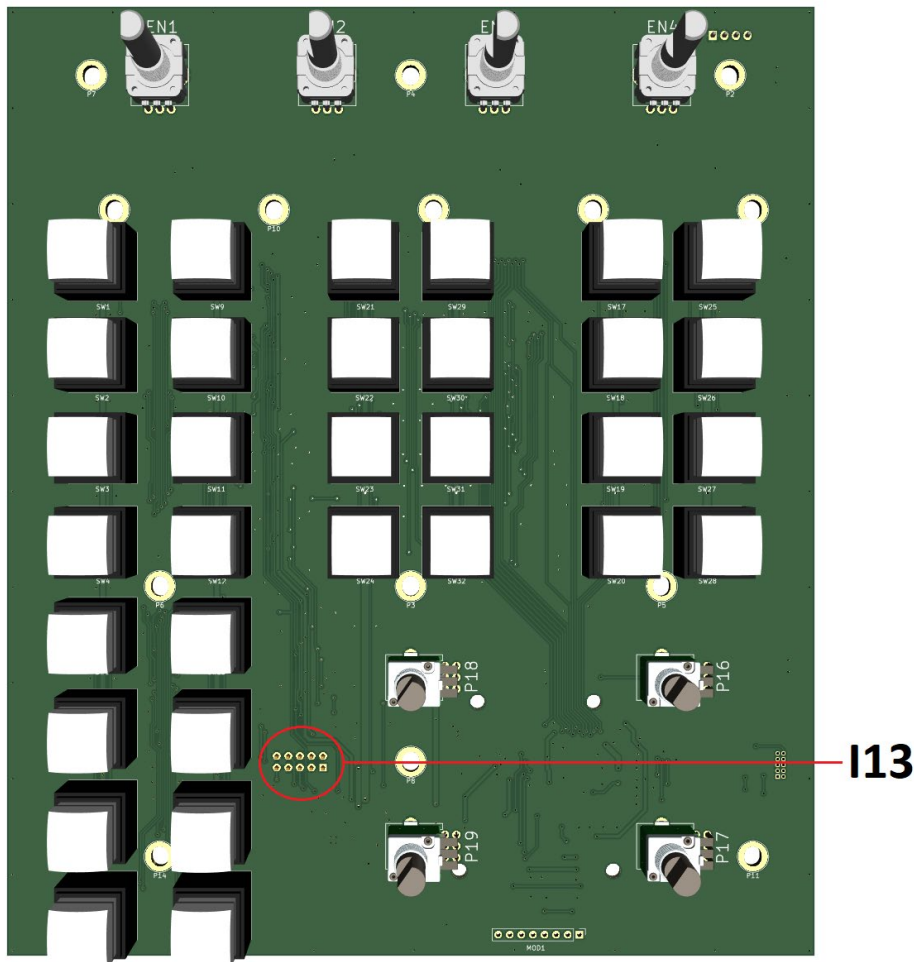
4.2.2.4 AURON-15 Master AES3

- MASTER digital AES3 output (can be a PGM or NonStop source)
- STUDIO bus insert jacks for L and R
- EXT input on cinch
- CRM bus output on cinch



4.2.2.5 AURON-16 Master UI

- 4 encoders to control software applications on 7" touchscreen
- 16 General Purpose control buttons (used for playout control)
- 2 Monitor sections, each having:
 - o 8 Source input buttons
 - PGM, SUB, AUX, VT, EXT, PFL, MST, NS
 - o Phones Level potentiometer
 - o Speaker Level potentiometer



The encoders are used for hardware control and the application on a 7 inch display. This could be helpful when the touch is not working, of the user prefers encoder control above touch control.

4.3 Software Architecture

4.3.1 DNR Operating System (Linux)

DNR OS is a custom-built operating system based on build root targeting D&R products which need such an embedded Linux environment.

4.3.1.1 Requirements

- Remote updating
- Splash LOGO at start-up
- Small footprint
- Fast boot time
- Easy configurable (packages menu build root)
- Hardware Target: Compute Module v3, maybe CM4 in the future (for optional Stereo Tools processing)
- Automatically start of Auron processes (gateway, logger, address, engine)

4.3.2 Embedded Software (Firmware)

The entire system contains of four different node types, auron-4, 5, 14, 16, each with a Microchip SAM E51 microcontroller on board. These controllers are interconnected by the CAN-FD bus. Each node has its own application code and they share a common bootloader which is used for updating firmware via CAN bus. The final firmware for each node is created by merging bootloader code with the application code which results in one binary file. This tool can be found at the following location:

\\09-Software\04-Tools\Auron\Firmware Merge Bootloader and Application

The batch file ***create_and_copy_auron_bins.bat*** creates the four binaries for the nodes mentioned above. Always run this script if new firmware versions are built.

The firmware is built using Microchip MPLAB X IDE v5.45 (windows). If adjustments are done in the firmware of any project given below, the version number needs to be updated and can be found in the file *AuronConfig.h*.

4.3.2.1 Auron-Bootloader

The Auron bootloader is used in all the nodes to update the firmware remotely. The bootloader has a serial and a CAN interface. For the Auron-16 (master) the microcontroller gets its new firmware over the serial interface since this is the gateway interface between the serial interface and CAN bus.

All the other nodes will be updated over the CAN bus. Therefore, the order of updating is important, the Auron-16 MUST be in running application mode to update the other nodes which are connected on the CAN bus. If the Auron-16 is not running, the communication between all other nodes and the engine (compute module 3) is broken. The boot sequence can be found in Appendix A in this document.

4.3.2.2 Auron Common Library

The processes address, engine, gateway and logger are all using common functions which are included in a shared library named Auron-common (libauron-common.so). The most important functionality of the library are:

- | | |
|-------------|---|
| COBS | - Encode/Decode stream of data |
| Log | - Logger driver (to file or console (-b = verbose)) |
| Postgresql | - Postgresql database driver wrapper |
| Serial | - Serial driver interface |
| Unix client | - Unix socket client driver interface |
| Unix server | - Unix socket server driver interface |
| Utils | - Utility functions |

4.3.2.3 Auron-address

The Auron address process is responsible for providing a valid node ID. This node ID is stored in the internal EEPROM (non-volatile memory). To obtain a unique node ID, the node sends an identification message every second, this happens from the bootloader.

When then Auron-address receives this identification message (with 128bit hardware serial as data) it will look up the device by this 128bit serial in the DNR database (//Einstein) and respond back the founded node ID, or register the new device if not exists and returns the node ID to the node.

The node will store the node ID in its internal EEPROM and is now ready to go to the next stage which is entering the application area. The bootloader will jump to the application area if the node ID has a valid value read out from the EEPROM. So, the node ID is required to enter the application, otherwise, it will stay in bootloader mode and keep sending its identification message every second.

4.3.2.4 Auron-engine

The Auron engine process is the most important part of the entire system. All CAN messages are received in this process and need to be processed for further actions. In the engine process, all the state data of the entire system is stored, like a module ON, PFL, Phantom, etc. This should be the ONLY place to store data (single source of truth) to prevent out of sync data issues. An Ember+ provider needs to be created as an interface for the 'outside world'.

Ember+ consumers can connect to the engine and 'listen' to events or modify data like set module 1 PFL on. The 7-inch display UI applications implement such a consumer to display all the current data to the screen.

A PostgreSQL database is used for storing the settings/configuration data. PostgreSQL is chosen as a database since it is the only one with a notification system in the C connector. This means a C application can receive notifications when a database table is changed. This is in MySQL not possible and the only way to do it there is with a polling method.

4.3.2.5 Auron-firmware-update

Auron-fwupdate is the process for doing firmware updates if they are available. The process is a smart application which can update all the nodes in the system automatically. It will first search for available firmware files (.bin files) in the specified firmware folder, or the default one if none is specified. Second step is to do a device discovery to get an overview of the connected devices (nodes) in the system.

The last step is to iterate over each node and compare the current firmware in the device with the firmware version available as file on the system. If there is a newer firmware file available the node will be updated to this version. The status of the process will be printed to the screen of logged in the specified log file.

This process should be called from the menu in the 7' inch display somewhere. A good place for such a function could be in the System main menu for example.

4.3.2.6 Auron-gateway

The gateway is the first process which needs to be started before all other mentioned processes. It provides a communication gateway between the serial port and Unix sockets. The serial port is connected to the SAM microcontroller and receives all messages from nodes over the CAN bus. All the data is forwarded to the connected unix socket (clients). Every process creates a Unix socket client and connects with this Unix socket (server).

4.3.2.7 Auron-logger

The logger application is more for development usage. It could help debug the system.

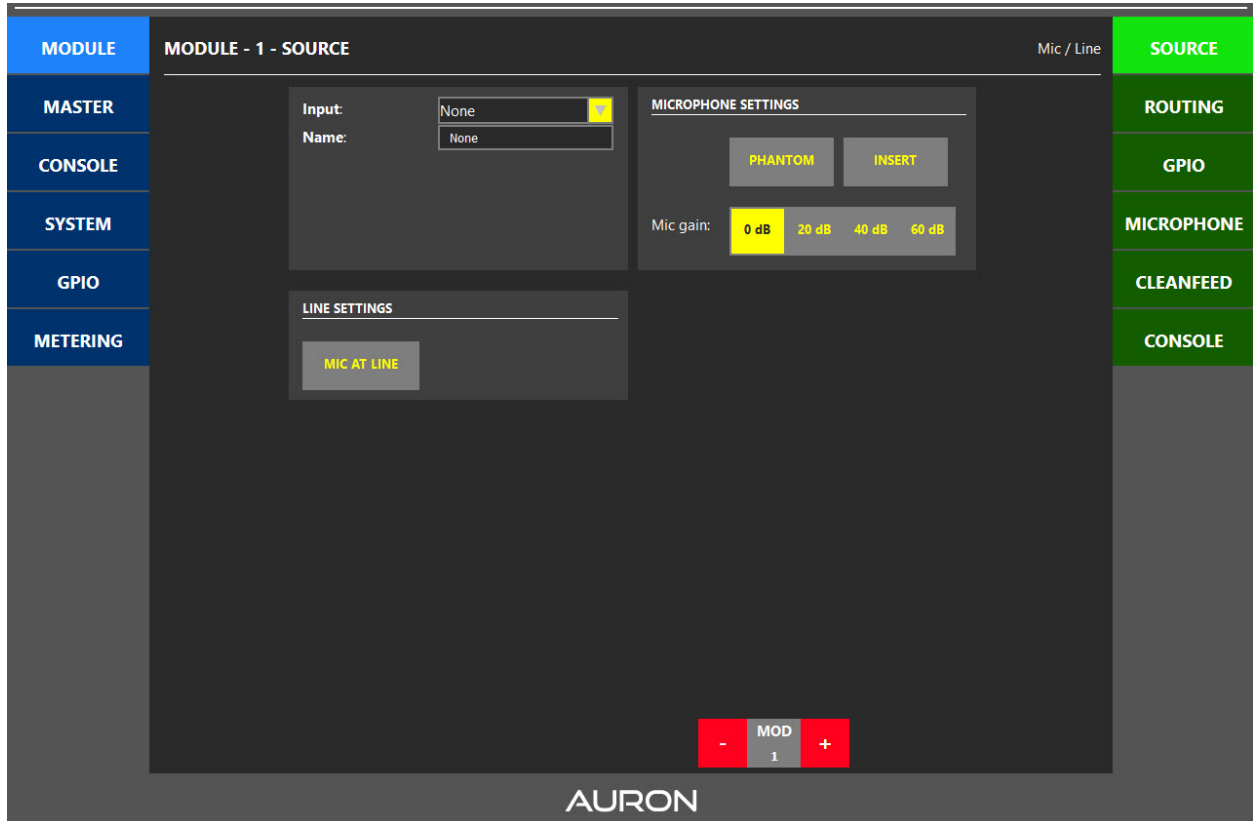
4.3.3 7" Display Web-based User Interface DESIGN

On the MSTR UNIT there is a 7-inch touch display which is the place to display information about modules and / or master settings, but also to change settings. The menu structure is built in main menu items at the left side (blue buttons) and sub-menu items at the right (green buttons). Every main menu button has 8 sub menu items.

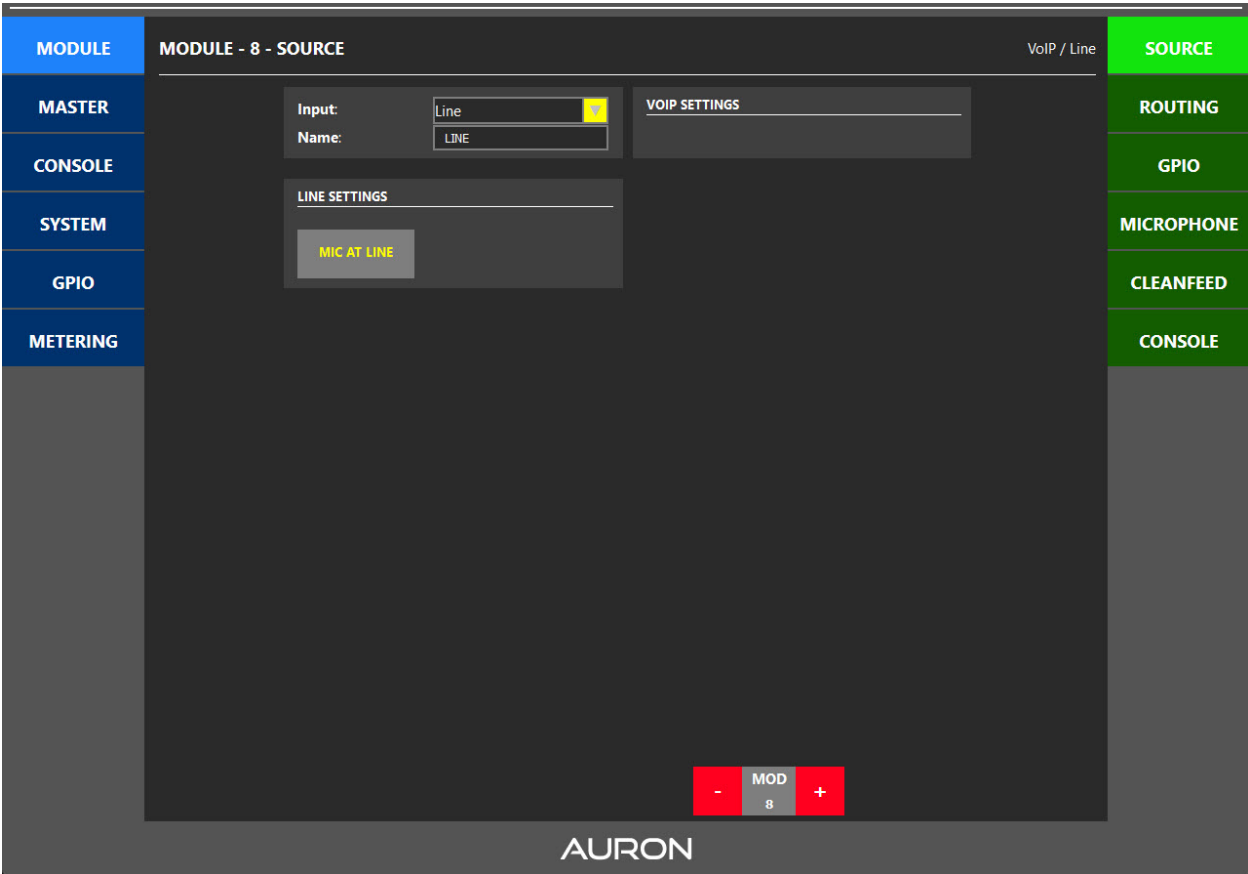
4.3.3.1 Module Source

Module source for a MIC module. Input combobox can be used to select the source. In total, there are 13 sources to choose from. The Mic settings panel is shown with mic preamp gain settings (this is NOT the gain potentiometer above the channels!). Insert and phantom can be enabled/disabled by pressing the buttons. Yellow colour indicates active and grey is inactive (intuitive look and feel).

MODULE-SOURCE



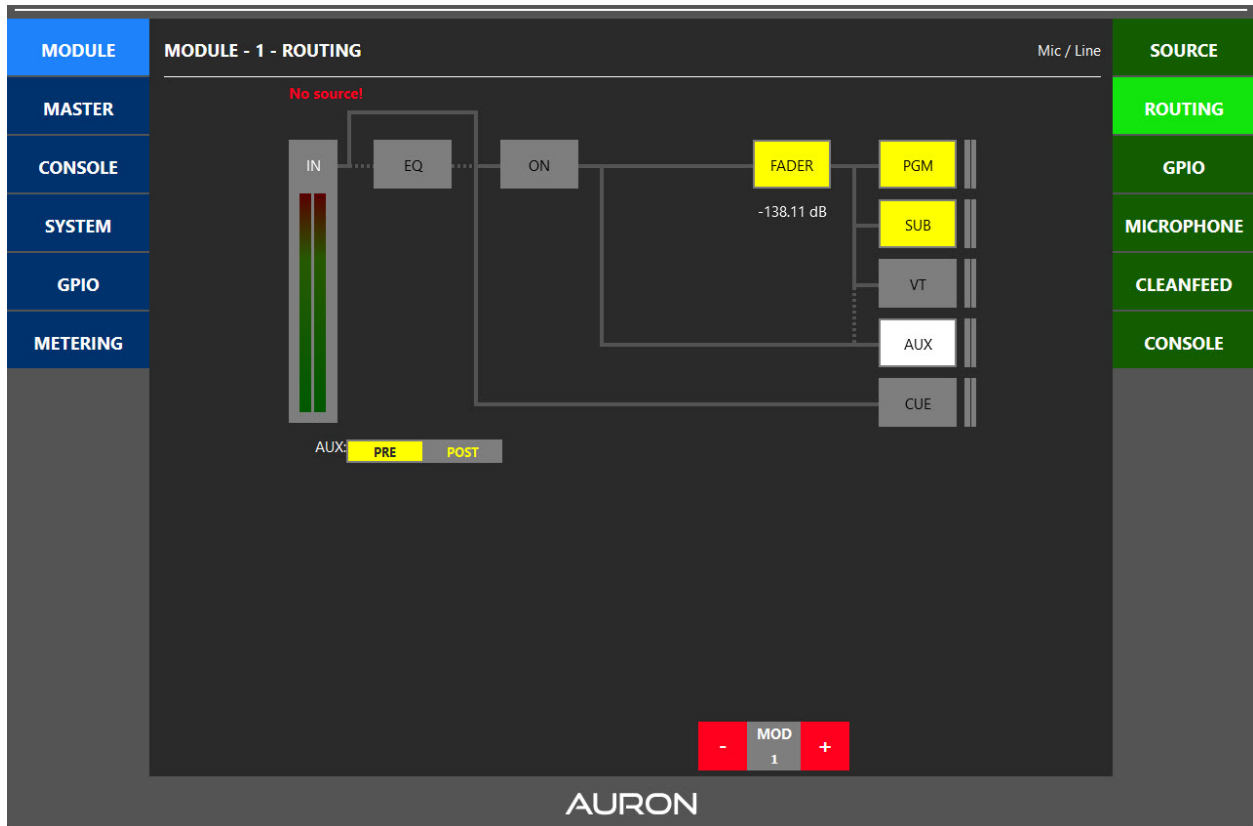
Module source for a VoIP/USB module. All mic related settings are not present of course.



4.3.3.2 Module Path

The signal path is shown here and every block can be enabled or disabled like EQ, ON, DYNamics, Fader and at last the mix busses routing for PGM, SUB, VT, PFL. Aux cannot be set, it is fixed routed via the aux potentiometer.

Module path with EQ and DYN disabled. (Dynamics is not implemented yet)



4.3.3.3 Module GPIO

Module GPIO settings for mic module. (has two additional GPIs via studio remote RJ45 connector). The GPIO trigger can be configured to a Auron Function described in chapter 6.2. This can be a function of the Boolean data type. An example could be: Module 9: Phantom on/off. The GPIO will now be triggered when phantom power is applied to module 9. GPIO can be pulse or continuous.

Module GPIO page on VoIP module. (No GPI settings available. USB VoIP instead of RJ45)

The screenshot displays the 'MODULE - 1 - MODULE GPIO' configuration page. The left sidebar contains navigation tabs: MODULE, MASTER, CONSOLE, SYSTEM, GPIO, and METERING. The right sidebar contains source and routing options: SOURCE, ROUTING, GPIO, MICROPHONE, CLEANFEED, and CONSOLE. The main content area is divided into several sections:

- GPIO:** Trigger: None, Mode: Normal (selected), Type: Continuous.
- STUDIO REMOTE:** COM ENABLE, COUGH ENABLE, COM PRIVATE.
- TRIGGER ONAIR:** A table showing trigger settings for various channels.

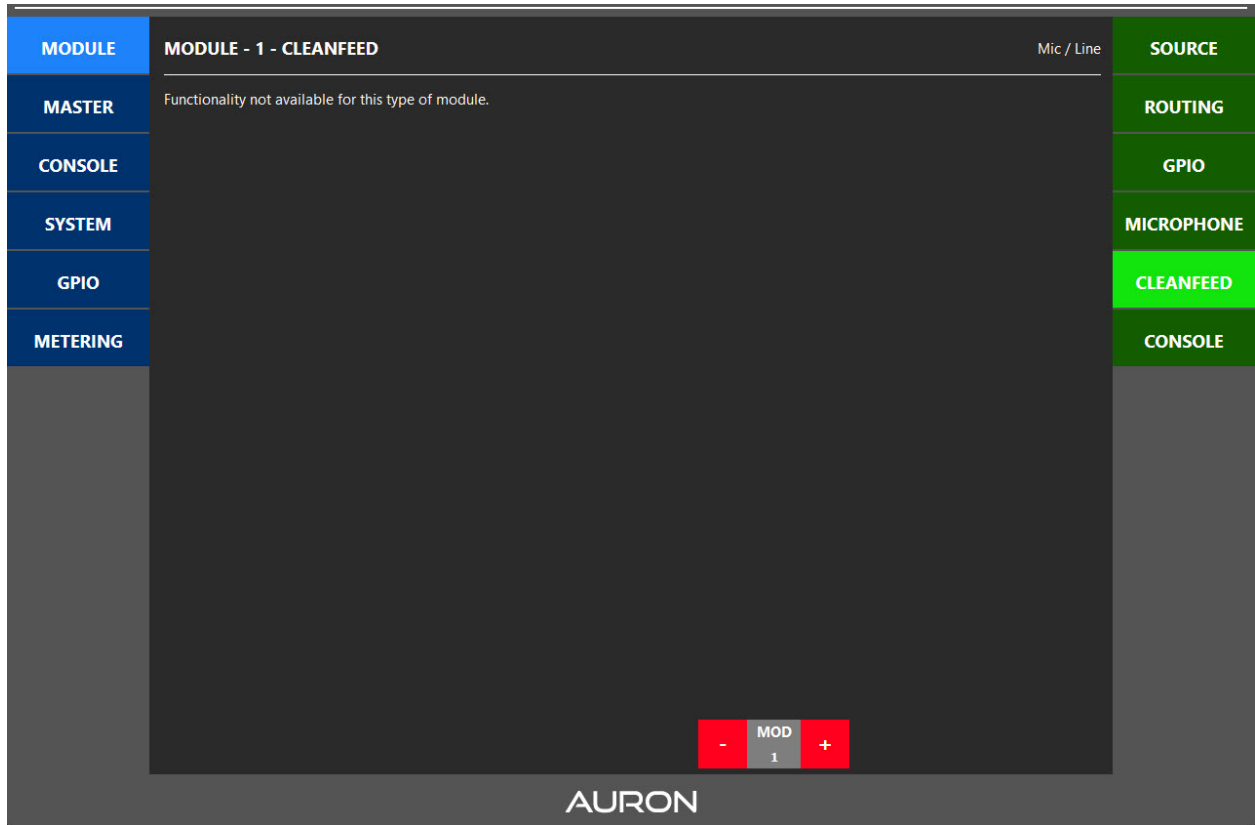
| | 1 | 2 | 3 | 4 |
|-----------|---|---|---|---|
| Line: | | | | |
| MIC: | 1 | 2 | 3 | 4 |
| SI1 Ch 1: | 1 | 2 | 3 | 4 |
| SI1 Ch 2: | 1 | 2 | 3 | 4 |
| SI2 Ch 1: | 1 | 2 | 3 | 4 |
| SI2 Ch 2: | 1 | 2 | 3 | 4 |
| SI2 Ch 3: | 1 | 2 | 3 | 4 |
| SI2 Ch 4: | 1 | 2 | 3 | 4 |
| SI2 Ch 5: | 1 | 2 | 3 | 4 |
| SI2 Ch 6: | 1 | 2 | 3 | 4 |
| SI2 Ch 7: | 1 | 2 | 3 | 4 |
| SI2 Ch 8: | 1 | 2 | 3 | 4 |

At the bottom of the interface, there is a 'MOD 1' button with minus and plus signs, and the 'AURON' logo.

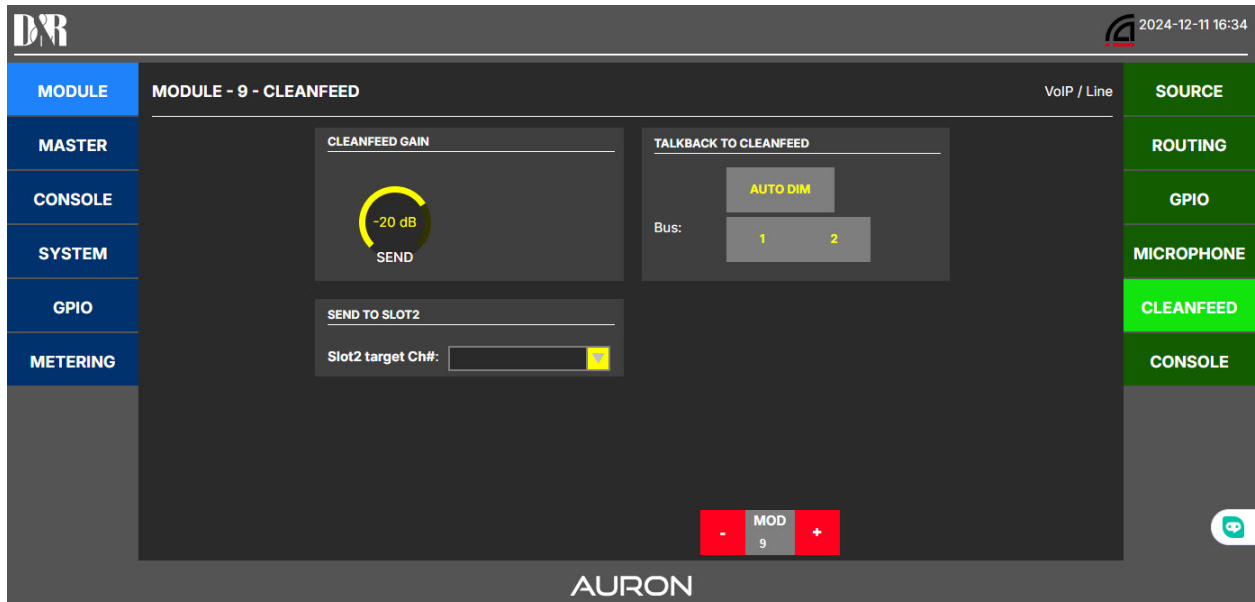
4.3.3.4 Module Clean feed

Module clean feed settings for mic module are not available. Only VoIP/USB modules have clean feed.

Module clean feed settings for VoIP/USB module. Send level can be set here



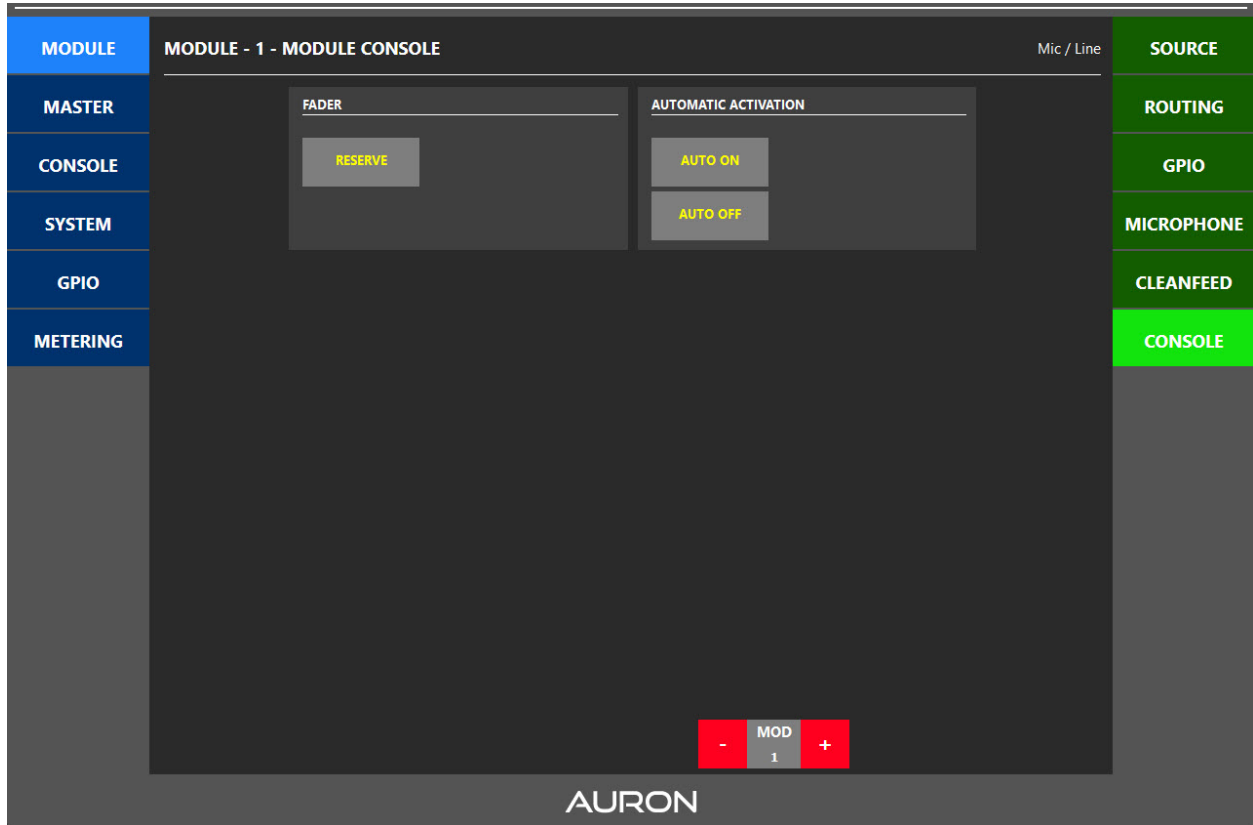
Module clean feed settings for VoIP/USB module. Send level can be set here.



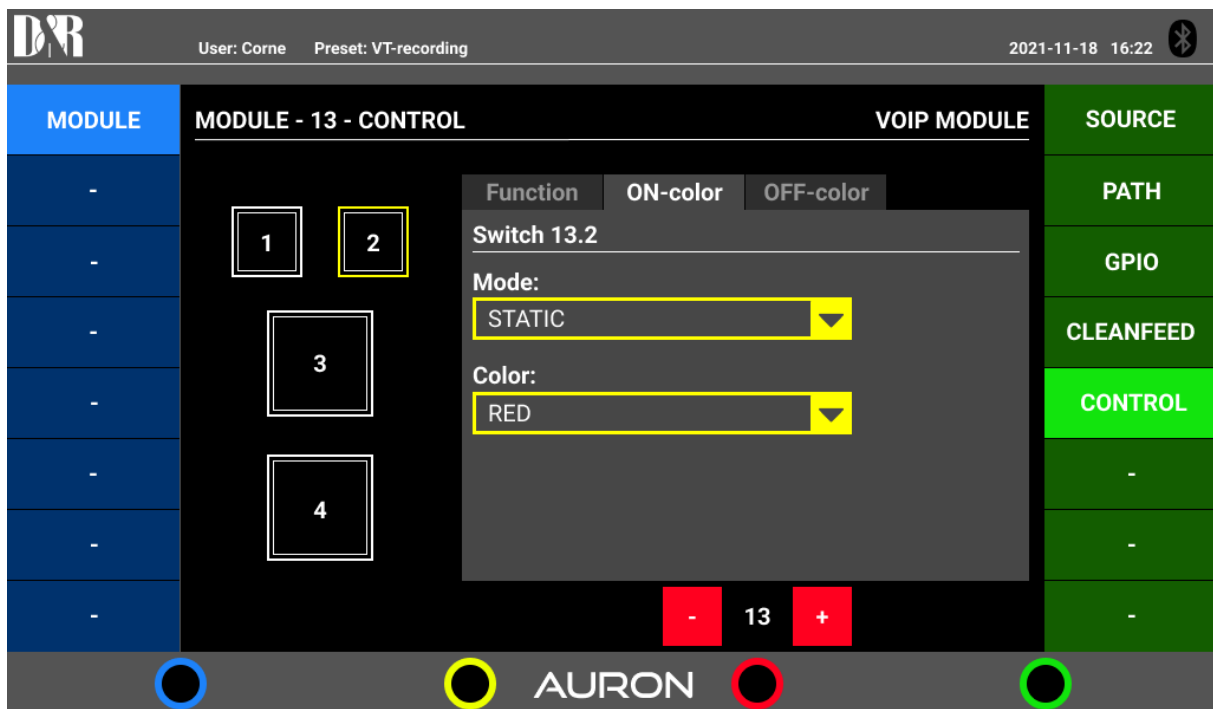
4.3.3.5 Module Console

Module Console settings panel is used for assigning Auron Functions (chapter 6.2) to the UI buttons on FDR units. A button can have a function to control and an ON and OFF colour for the two states the function can have. For each function state the colour mode can be set to static or blinking. Colours ranging from OFF, LED, GREEN, YELLOW.

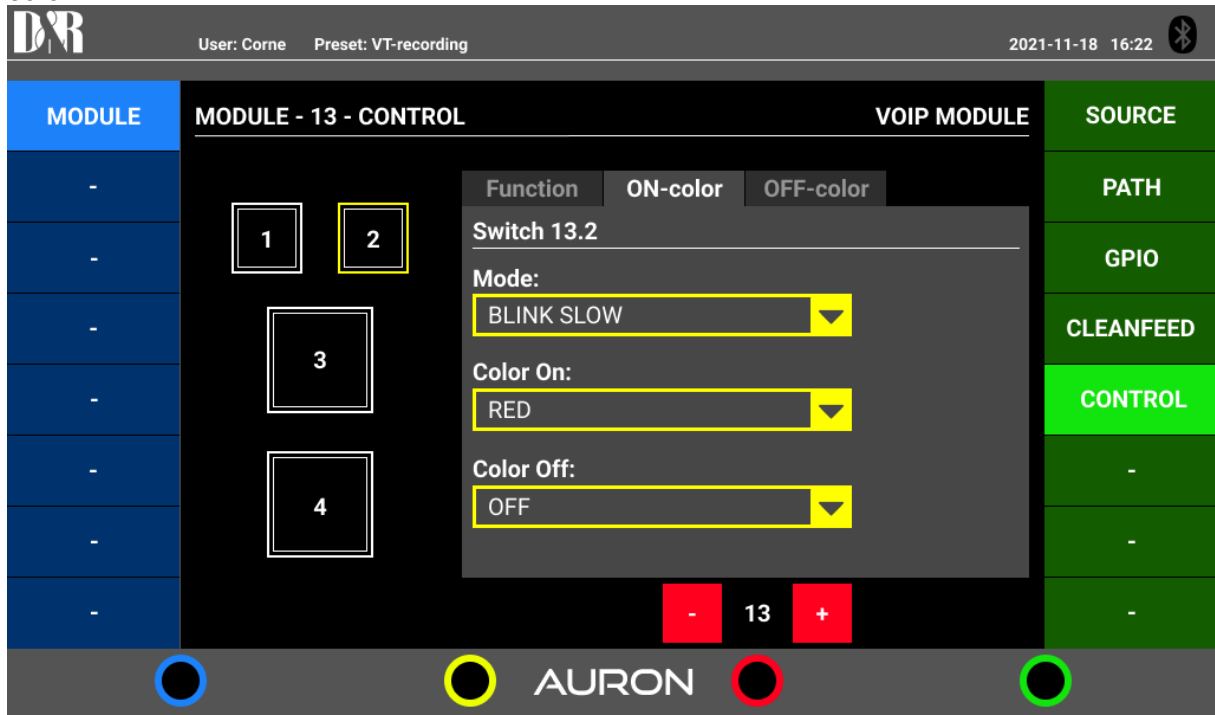
Module Console settings



Future Module Control settings with led in Static mode. (not yet implemented)



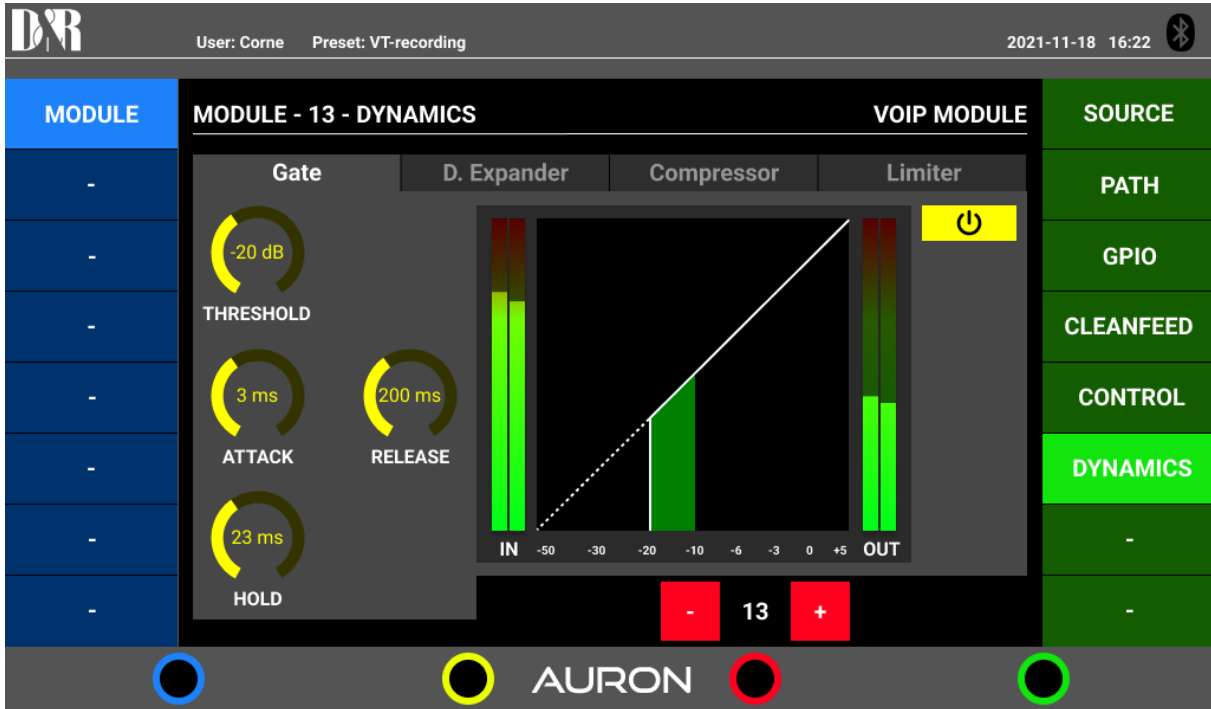
Future Module Control settings with ON-state configured in slow blinking between red and off color.



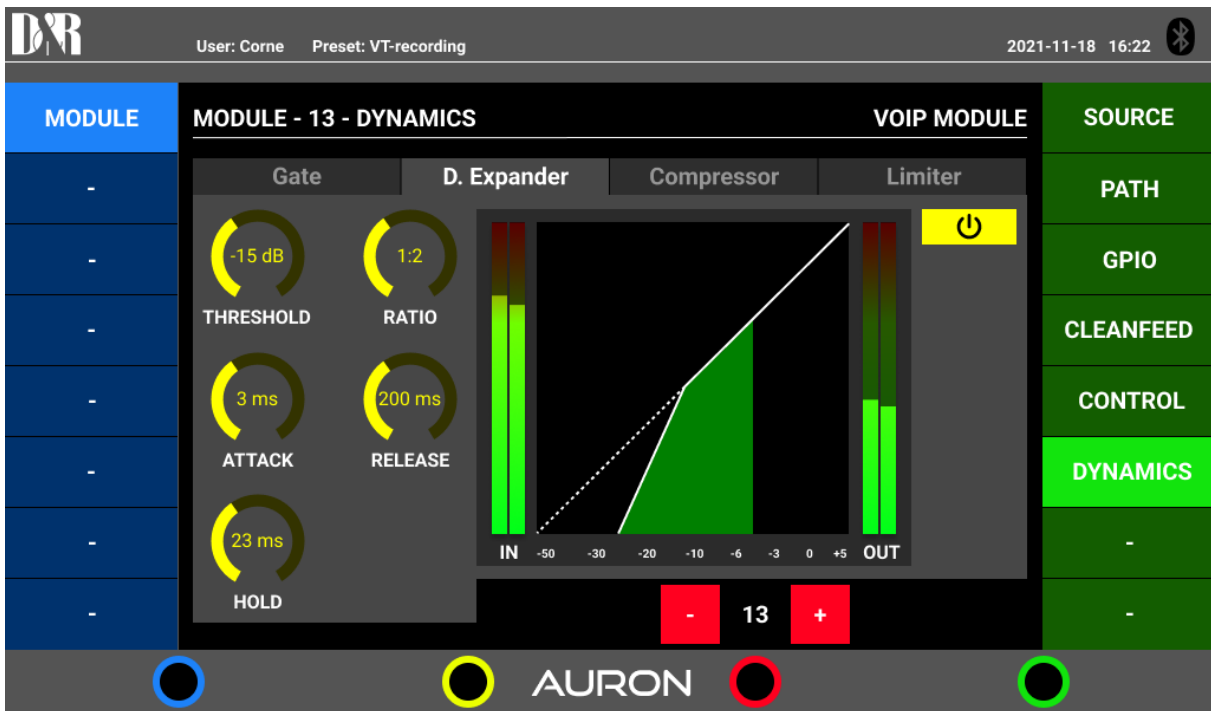
4.3.3.6 Module Dynamics (This is a future option and not available yet, sorry)

On the channel boards there is a VCA located which can be used to do dynamics processing like gate, compressor, downward expander, and limiter. This functionality needs to be implemented in the Auron 4 control board module which controls the VCA in the channel board over interface I1 (analog voltage over 10 pin connector).

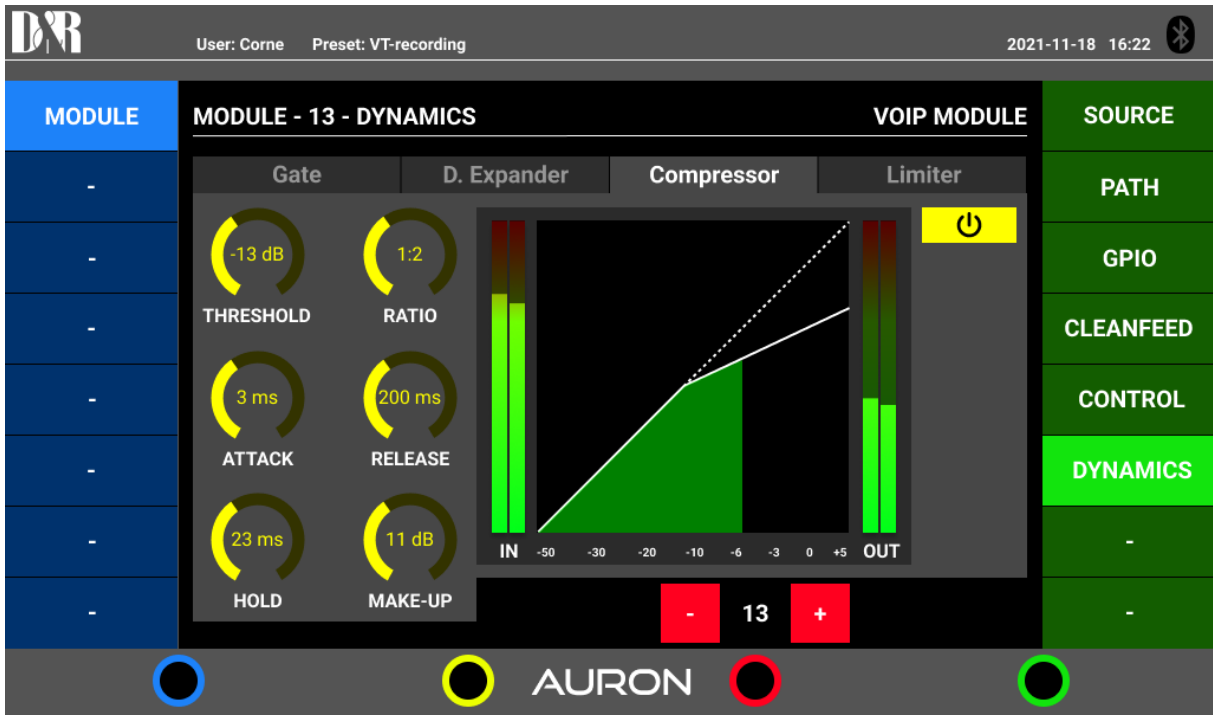
Module Dynamics Gate tab view with parameters threshold, attack, release, and hold time.



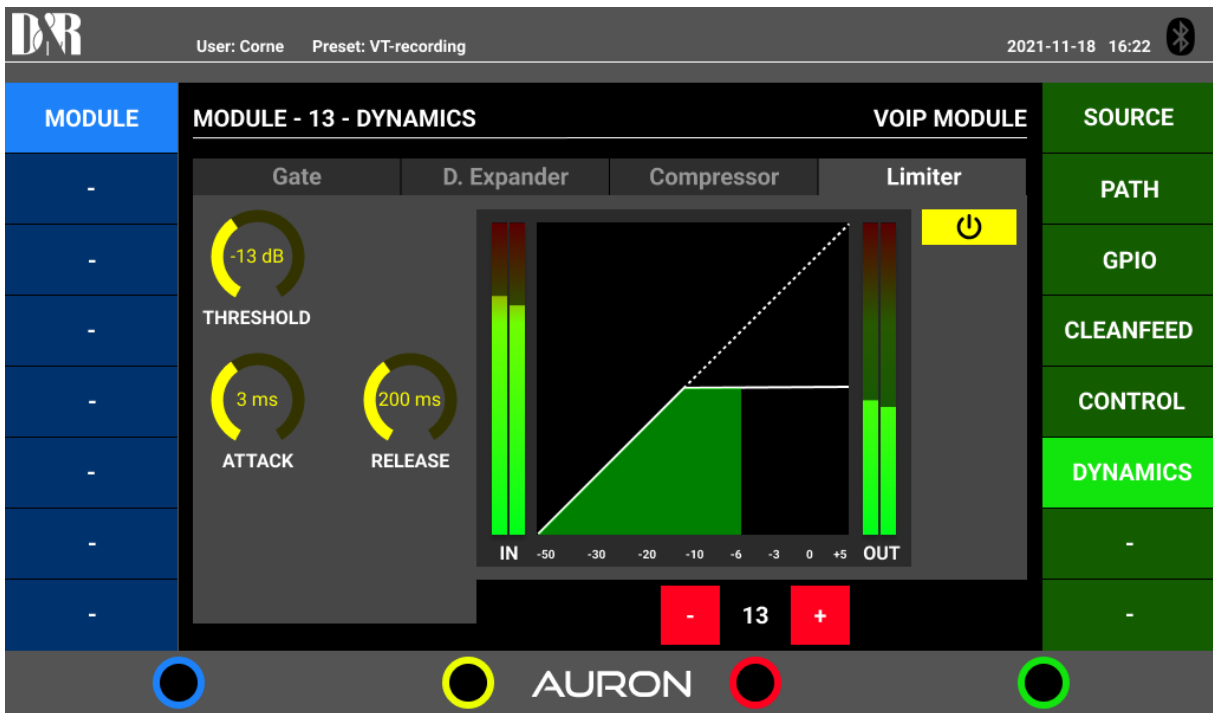
Module Dynamics with Downward Expander. Additional Ratio parameter.



Module Dynamics Compressor tab view. With additional Make-up gain parameter.



Module Dynamics Limiter tab view.



Master source settings for Non Stop and Silence detection settings

The screenshot displays the 'MASTER SOURCES' configuration page in the AURON software. The interface includes a left-hand navigation menu with options: MODULE, MASTER (selected), CONSOLE, SYSTEM, GPIO, and METERING. The main content area is divided into two sections: 'MASTER SOURCE' and 'SILENCE DETECTION'.
The 'MASTER SOURCE' section contains two sub-sections: 'MASTER SOURCE' with a 'Source:' dropdown menu showing 'Program' and 'NonStop' options, and 'NONSTOP SOURCE' with a 'Source:' dropdown menu showing 'module_1_line' and a dropdown arrow.
The 'SILENCE DETECTION' section includes: 'Enabled:' with a checked checkbox, 'Interval:' with a numeric input field set to '15', 'Interval units:' with a dropdown menu set to 'seconds', 'Detection mode:' with a dropdown menu set to 'Both channels', and 'Threshold:' with a numeric input field set to '-30'.
On the right side, there is a vertical menu with options: SOURCE (highlighted in green), PATH, OUTPUT, CRM, and STUDIO. A small help icon is visible at the bottom right of the main content area. The 'AURON' logo is centered at the bottom of the interface. The top right corner shows the date and time: 2024-12-11 16:41.

Master Insert switch

The screenshot displays the 'OUTPUT PATH' configuration page in the AURON software. The interface includes a left-hand navigation menu with options: MODULE, MASTER (selected), CONSOLE, SYSTEM, GPIO, and METERING. The main content area features a large 'INSERT' button highlighted in yellow, positioned below the 'OUTPUT PATH' label.
On the right side, there is a vertical menu with options: SOURCE, PATH (highlighted in green), OUTPUT, CRM, and STUDIO. A small help icon is visible at the bottom right of the main content area. The 'AURON' logo is centered at the bottom of the interface. The top right corner shows the date and time: 2024-12-11 16:43.

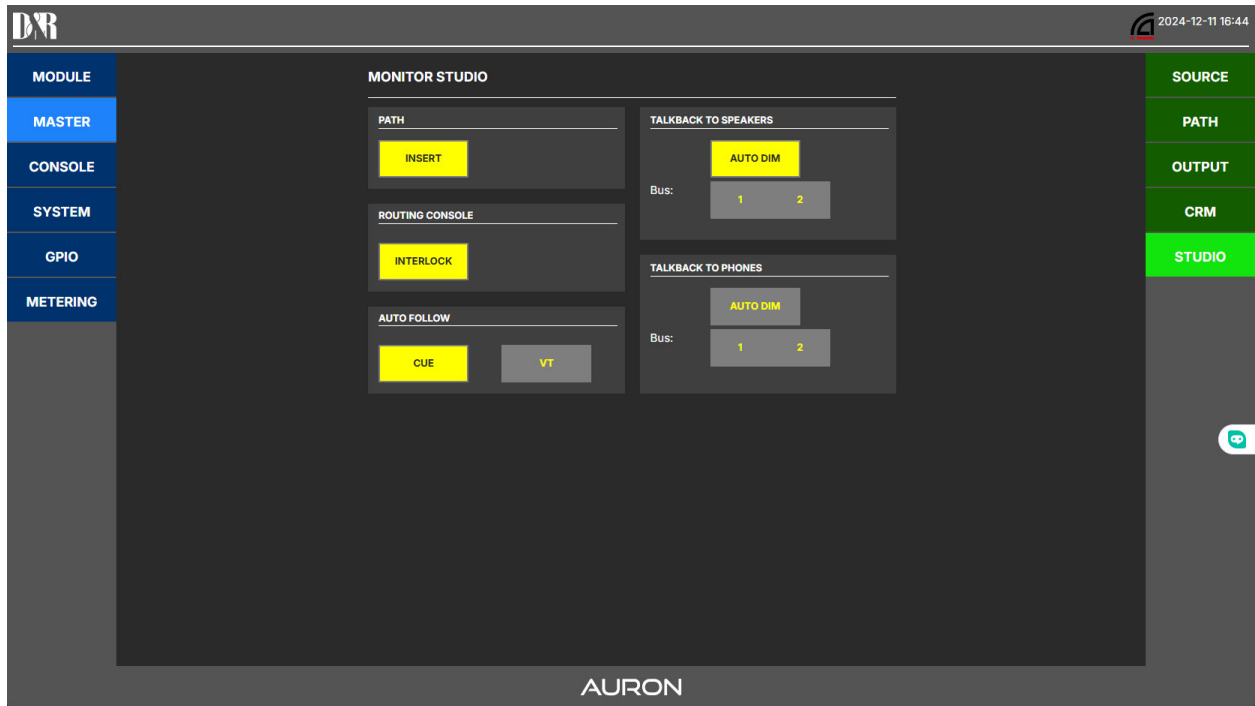
Master Output levels for CUE, SUB, AUX and Master

The screenshot displays the 'MASTER' module in the AURON software. The interface includes a sidebar on the left with menu items: MODULE, MASTER (selected), CONSOLE, SYSTEM, GPIO, and METERING. On the right, there is a vertical menu with options: SOURCE, PATH, OUTPUT, CRM, and STUDIO. The main area is titled 'OUTPUT ATTENUATION' and features four circular meters for CUE, SUB, AUX, and MASTER, each showing '0 dB'. To the right of these meters is a 'MUTE ALL OUTPUTS' section with a 'MASTER MUTE' button. Below that is an 'AES' section with a 'Frequency' dropdown set to '48 kHz'. The AURON logo is visible at the bottom center of the interface.

MONITOR CRM SETTINGS

The screenshot displays the 'MONITOR CRM' module in the AURON software. The sidebar on the left is identical to the previous screenshot, with 'MASTER' selected. The right sidebar is also identical, with 'CRM' selected. The main area is titled 'MONITOR CRM' and contains several control panels: 'PATH' with an 'INSERT' button; 'ROUTING CONSOLE' with an 'INTERLOCK' button; 'AUTO FOLLOW' with 'CUE' and 'VT' buttons; 'TALKBACK TO SPEAKERS' with an 'AUTO DIM' button and a 'Bus' selector set to '1' and '2'; and 'TALKBACK TO PHONES' with an 'AUTO DIM' button and a 'Bus' selector set to '1' and '2'. The AURON logo is visible at the bottom center of the interface.

STUDIO SETTINGS



CONSOLE CONTROL MODE FOR GENERAL SETTINGS



CONSOLE CONFIGURATION SETTINGS

MODULE CONSOLE CONFIGURATION **MODE**

MASTER

CONSOLE

SYSTEM

GPIO

METERING

MODE

CONFIG

BUS INTERLOCK

CUE

CLIP

Clip LED [ms]: 300

MODULE MENU

WRAP AROUND

Menu timeout [ms]: 0

AURON

SYSTEM NETWORK SETTINGS

D&R 2025-07-01 16:21

MODULE SYSTEM NETWORK **NETWORK**

MASTER

CONSOLE

SYSTEM

GPIO

METERING

SOFTWARE

LOG

MISC

IP CONFIGURATION

Hostname: auron-build-system.d-r.nl

MAC Address: 00:0F:64:02:00:01

IP: static dhcp 192.168.0.103

Host IP: 192.168.0.103

Netmask: 255.255.255.0

Gateway IP: 192.168.0.1

TIME SERVER / ZONE

Timezone: Europe/Malta

NTP 1: 0.debian.pool.ntp.org

NTP 2: 1.debian.pool.ntp.org

NTP 3: 2.debian.pool.ntp.org

NTP 4: 3.debian.pool.ntp.org

DNS

DNS 1: 192.168.0.2

DNS 2: 62.179.104.196

DNS 3: 0.0.0.0

AURON

AURON SOFTWARE PAGE



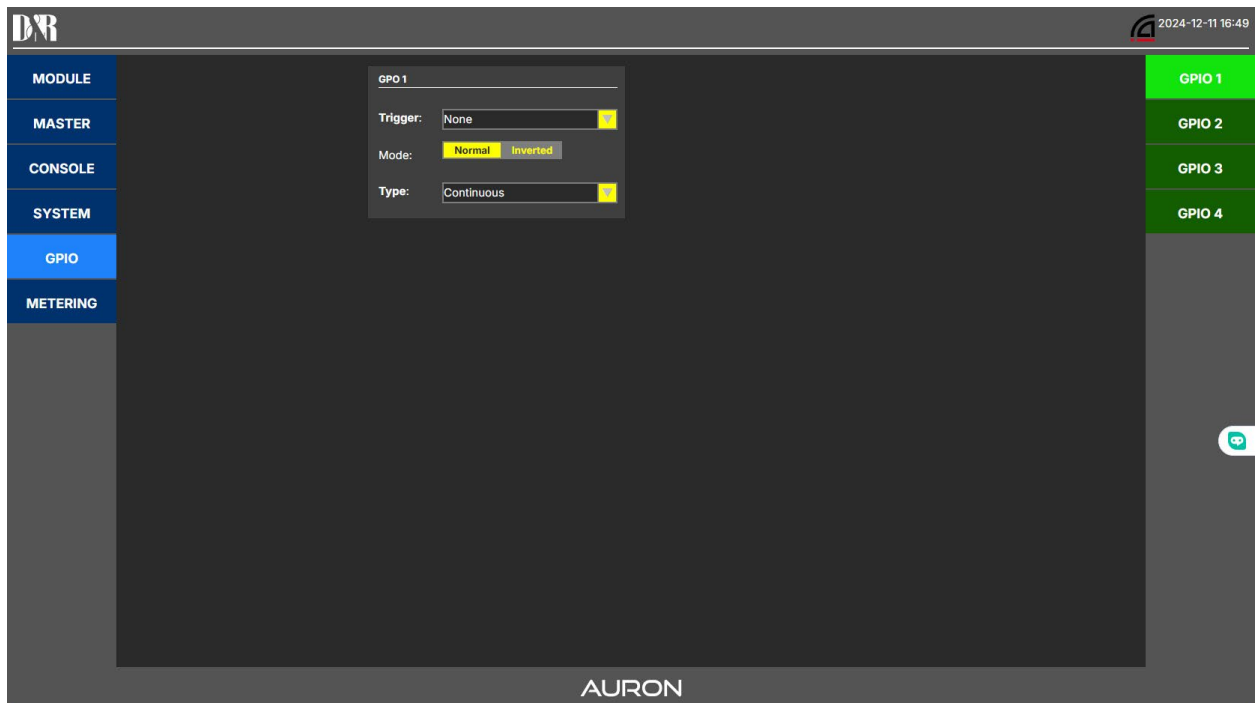
AURON LOG FILES FOR RESEARCH AND DEBUGGING



AURON SYSTEM SETTINGS



AURON GPIO ASSIGNMENTS FOR ON-AIR 1,2,3,4 | VT ACTIVE | NON STOP ACTIVE | VoIP active



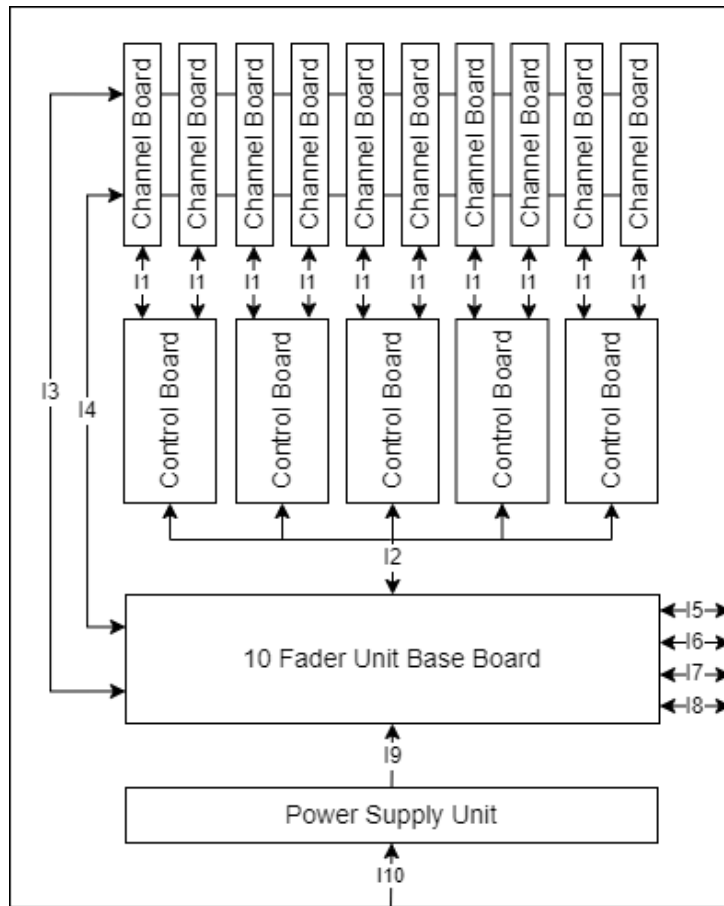
PULSE continuous | Pulse by ON | Pulse by OFF | Pulse by CHANGE

4.3.4 Desktop web-based User Interface DESIGN

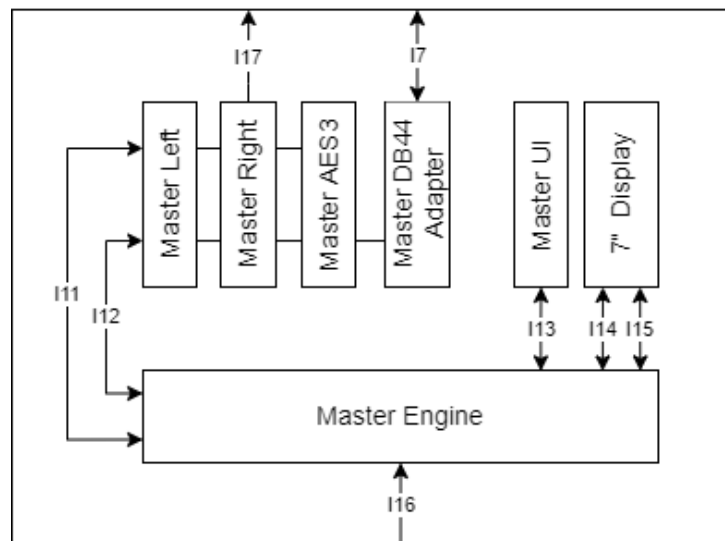
Layout and Design is the same as on the 7" Display discussed in the last chapter. It should have the same look and feel but with more in-depth settings. With settings such as creating users, setting user rights etc. Desktop applications are more for advanced settings. The internal 7-inch display is for normal operation control of the mixing console.

4.4 Interface Architecture

4.4.1 FDR units



4.4.2 MSTR UNIT



4.5 Interface Detailed Design

Physical Connection: 34P IDE Connector

4.5.1 I4 - FDR units Mixbus/Power Channel Interface

Physical Connection: 40P IDE Connector

| Pin | Name | Direction | Description |
|-----|---------|-----------|-----------------------------|
| 1 | +48V | output | +48V Phantom power |
| 2 | GND | - | Ground |
| 3 | PFL_L | input | Mix bus PFL Left |
| 4 | PFL_R | input | Mix bus PFL Right |
| 5 | GND | - | Ground |
| 6 | PROG_L | input | Mix bus PROG Left |
| 7 | PROG_R | input | Mix bus PROG Right |
| 8 | GND | - | Ground |
| 9 | SUB_L | input | Mix bus SUB Left |
| 10 | SUB_R | input | Mix bus SUB Right |
| 11 | GND | - | Ground |
| 12 | VT_L | input | Mix bus Voice Track Left |
| 13 | VT_R | input | Mix bus Voice Track Right |
| 14 | GND | - | Ground |
| 15 | AUX_L | input | Mix bus AUX Left |
| 16 | AUX_R | input | Mix bus AUX Right |
| 17 | GND | - | Ground |
| 18 | TB1 | input | Mix bus Talkback 1 |
| 19 | TB2 | input | Mix bus Talkback 1 |
| 20 | GND | - | Ground |
| 21 | TB1_RT | output | Mix bus Talkback 1 Return |
| 22 | TB2_RT | output | Mix bus Talkback 2 Return |
| 23 | SL1_CF1 | output | Slot 1 Channel 1 Clean feed |
| 24 | GND | - | Ground |
| 25 | +15V | output | +15V Supply voltage |
| 26 | -15V | output | -15V Supply voltage |
| 27 | +15V | output | +15V Supply voltage |
| 28 | -15V | output | -15V Supply voltage |
| 29 | GND | - | Ground |
| 30 | NS_L | output | Mix bus Nonstop Left |
| 31 | NS_R | output | Mix bus Nonstop Right |
| 32 | GND | - | Ground |
| 33 | PGM_M | input | Mono PROG mix bus |
| 34 | SL1_CF2 | output | Slot 1 Channel 2 Clean feed |
| 35 | SUB_M | input | Mono SUB mix bus |
| 36 | VT_M | input | Mono Voice Track mix bus |
| 37 | GND | - | Ground |
| 38 | AUX_M | input | Mono AUX mix bus |
| 39 | PFL_M | input | Mono PFL mix bus |
| 40 | GND | - | Ground |

Physical Connection: 64P IDE Connector

Power:

- +5VA Supply voltage for analogue
- +5V Supply voltage for digital
- +15V
- -15V
- -6V
- +12V

Control:

- Mute Mute pin for all outputs on master
- I/O exp. Signals for input/output shift registers

Audio:

- Outputs: CRM, CRM Headphones, STUDIO Headphones, Master Right (bal.)
- Inputs: EXT
- Monitor bus: CRM, STUDIO, STUDIO Insert Send/Return
- Processing: Stereo Tools Send/Return (codec connected to CM3)

4.5.2 I12 – MSTR UNIT Mixbus Interface

Physical Connection: 40P IDE Connector

Control:

- CAN bus
- Reset line

Audio:

- Mix busses : PGM, SUB, AUX, VT, PFL, TB1/2, NS, MASTER
- Mix bus Monos: PGM, SUB, AUX, VT, PFL
- Monitor bus : CRM Insert Send

4.5.3 I14 – MSTR UNIT Display USB Interface

USB connection between 7"

5 External Hardware Interface Design

5.1.1 I5 – Expansion Slot 1 Interface

Physical Connection: 26P (13x2) Header

5.1.2 I6 – Expansion Slot 2 Interface

Physical Connection: 26P (13x2) Header

5.1.3 I7 – Shuttle Cable (To Extender or Master) Interface

Physical connection: DB44 (3 rows) connector

| Pin | Name | Direction | Description |
|-----|------------|-----------|----------------------------------|
| 1 | PROG_OUT_L | output | Mix bus PROG Left |
| 2 | PROG_OUT_R | output | Mix bus PROG Right |
| 3 | GND | - | Ground |
| 4 | SUB_OUT_L | output | Mix bus SUB Left |
| 5 | SUB_OUT_R | output | Mix bus SUB Right |
| 6 | GND | - | Ground |
| 7 | AUX_OUT_L | output | Mix bus AUX Left |
| 8 | AUX_OUT_R | output | Mix bus AUX Right |
| 9 | GND | - | Ground |
| 10 | VT_OUT_L | output | Mix bus Voice Track Left |
| 11 | VT_OUT_R | output | Mix bus Voice Track Right |
| 12 | GND | - | Ground |
| 13 | PFL_OUT_L | output | Mix bus PFL Left |
| 14 | PFL_OUT_R | output | Mix bus PFL Right |
| 15 | GND | - | Ground |
| 16 | TB1_OUT | output | Mix bus Talkback 1 |
| 17 | TB2_OUT | output | Mix bus Talkback 2 |
| 18 | GND | - | Ground |
| 19 | NS_L | output | Mix bus Nonstop Left |
| 20 | NS_R | output | Mix bus Nonstop Right |
| 21 | GND | - | Ground |
| 22 | MSTR_RET_L | input | Mix bus Master Return Left |
| 23 | MSTR_RET_R | input | Mix bus Master Return Right |
| 24 | GND | - | Ground |
| 25 | SUB_RET_L | input | Mix bus SUB Return Left |
| 26 | SUB_RET_R | input | Mix bus SUB Return Right |
| 27 | GND | - | Ground |
| 28 | AUX_RET_L | input | Mix bus AUX Return Left |
| 29 | AUX_RET_R | input | Mix bus Aux Return Right |
| 30 | GND | - | Ground |
| 31 | VT_RET_L | input | Mix bus Voice Track Return Left |
| 32 | VT_RET_R | input | Mix bus Voice Track Return Right |
| 33 | TB1_RT | input | Mix bus Talkback 1 Return |
| 34 | TB2_RT | input | Mix bus Talkback 2 Return |
| 35 | PROG_MONO | input | Mono PROG mix bus |
| 36 | SUB_MONO | input | Mono SUB mix bus |

| | | | |
|----|----------|--------|--------------------------|
| 37 | AUX_MONO | input | Mono AUX mix bus |
| 38 | VT_MONO | input | Mono Voice Track mix bus |
| 39 | PFL_MONO | input | Mono PFL mix bus |
| 40 | ~RESET | input | System reset line |
| 41 | GND | - | Ground |
| 42 | CANH | in/out | CAN bus High line |
| 43 | CANL | in/out | CAN bus Low line |
| 44 | GND | - | Ground |

18 – Shuttle Cable (From Extender) Interface

Physical Connection: DB44 (3 rows) connector

| Pin | Name | Direction | Description |
|-----|------------|-----------|----------------------------------|
| 1 | PROG_IN_L | input | Mix bus PROG Left |
| 2 | PROG_IN_R | input | Mix bus PROG Right |
| 3 | GND | - | Ground |
| 4 | SUB_IN_L | input | Mix bus SUB Left |
| 5 | SUB_IN_R | input | Mix bus SUB Right |
| 6 | GND | - | Ground |
| 7 | AUX_IN_L | input | Mix bus AUX Left |
| 8 | AUX_IN_R | input | Mix bus AUX Right |
| 9 | GND | - | Ground |
| 10 | VT_IN_L | input | Mix bus Voice Track Left |
| 11 | VT_IN_R | input | Mix bus Voice Track Right |
| 12 | GND | - | Ground |
| 13 | PFL_IN_L | input | Mix bus PFL Left |
| 14 | PFL_IN_R | input | Mix bus PFL Right |
| 15 | GND | - | Ground |
| 16 | TB1_IN | input | Mix bus Talkback 1 |
| 17 | TB2_IN | input | Mix bus Talkback 2 |
| 18 | GND | - | Ground |
| 19 | NS_L | input | Mix bus Nonstop Left |
| 20 | NS_R | input | Mix bus Nonstop Right |
| 21 | GND | - | Ground |
| 22 | MSTR_RET_L | output | Mix bus Master Return Left |
| 23 | MSTR_RET_R | output | Mix bus Master Return Right |
| 24 | GND | - | Ground |
| 25 | SUB_RET_L | output | Mix bus SUB Return Left |
| 26 | SUB_RET_R | output | Mix bus SUB Return Right |
| 27 | GND | - | Ground |
| 28 | AUX_RET_L | output | Mix bus AUX Return Left |
| 29 | AUX_RET_R | output | Mix bus Aux Return Right |
| 30 | GND | - | Ground |
| 31 | VT_RET_L | output | Mix bus Voice Track Return Left |
| 32 | VT_RET_R | output | Mix bus Voice Track Return Right |
| 33 | TB1_RT | output | Mix bus Talkback 1 Return |
| 34 | TB2_RT | output | Mix bus Talkback 2 Return |

| | | | |
|----|-----------|--------|--------------------------|
| 35 | PROG_MONO | output | Mono PROG mix bus |
| 36 | SUB_MONO | output | Mono SUB mix bus |
| 37 | AUX_MONO | output | Mono AUX mix bus |
| 38 | VT_MONO | output | Mono Voice Track mix bus |
| 39 | PFL_MONO | output | Mono PFL mix bus |
| 40 | ~RESET | output | System reset line |
| 41 | GND | - | Ground |
| 42 | CANH | in/out | CAN bus High line |
| 43 | CANL | in/out | CAN bus Low line |
| 44 | GND | - | Ground |

6 How to use the AURON

As described in the above 39 design pages the AURON, we developed the Auron with the goal of delivering a console that offers both ultimate sound quality and the versatility of a software-controlled mixer. To achieve high-resolution sound—such as a signal path bandwidth exceeding 100KHz—we combined the best of analog and digital techniques.

As technology evolves, the role of software-processed audio, audio-over-IP, and the use of mobile devices in radio studios has become more prominent. With the Auron, we aim to meet the demands of our dealers and customers by providing functionality, flexibility, and a design that feels intuitive.

The Auron console combines familiar D&R features with exciting new capabilities.

It includes a 10-channel fader unit and a separate master unit, which can be expanded with an additional fader unit, similar to our 'Airence' setup. The fader unit features two expansion card slots to accommodate various needs, currently supporting:

- Dante Card (multichannel audio over IP). (Slot-2)
- 2-channel WPC/BT device connection card for telephone and stereo playback. (Slot-1)
- 2-channel POTS Telephone hybrid card. (Slot-1)
- 2x Stereo digital audio card (AES3 or S/Pdif, Toslink). (Slot-1)
- 2x Stereo phono preamp card. (Slot-1)

NOTE:

The Dante, Bluetooth and RIAA insert cards can be routed to both channel pcb's.

The Telco insert card only to the USB-VoIP channel because it needs a Cleanfeed signal.

The Auron hybrid console offers remarkable flexibility with its channel card options.

Two channel cards are currently available:

1. **MIC/Line Card:** This card provides direct connections for microphones, stereo line inputs, and studio remote, with internal access to both expansion slots. It features configurable menu options, a 4-step software programmable gain, low-noise optimization, and switchable phantom power. It also includes an insert jack for additional sound processing.
2. **USB/VoIP/Line Card:** This card offers USB and line connections with VoIP functionality over USB, providing a clean feed to callers. It can connect with any expansion module channel and includes direct balanced in and clean feed out connections for external telecommunication devices, such as our telephone hybrid modules.

All channel cards come with GPO jacks with software-programmable functions. Smooth-running K-Alps faders, with optional motor faders, ensure precise audio level control. Direct Talk functionality facilitates communication with callers, and fader start capabilities streamline music control.

Master Section Designed for Radio

The Auron's master section features controls for CRM, headphone levels, and the studio area.

Dedicated switches for launching jingles and controlling input sourcing enhance workflow efficiency.

The internal 7" colour touchscreen offers a visual interface for monitoring master levels and controlling onboard processing, with encoders for precise adjustments and easy access to presets, ensuring efficient workflow management.

The modular design, with 10 fader segments and a master section connected by a special cable, offers scalability and flexibility for various setups.

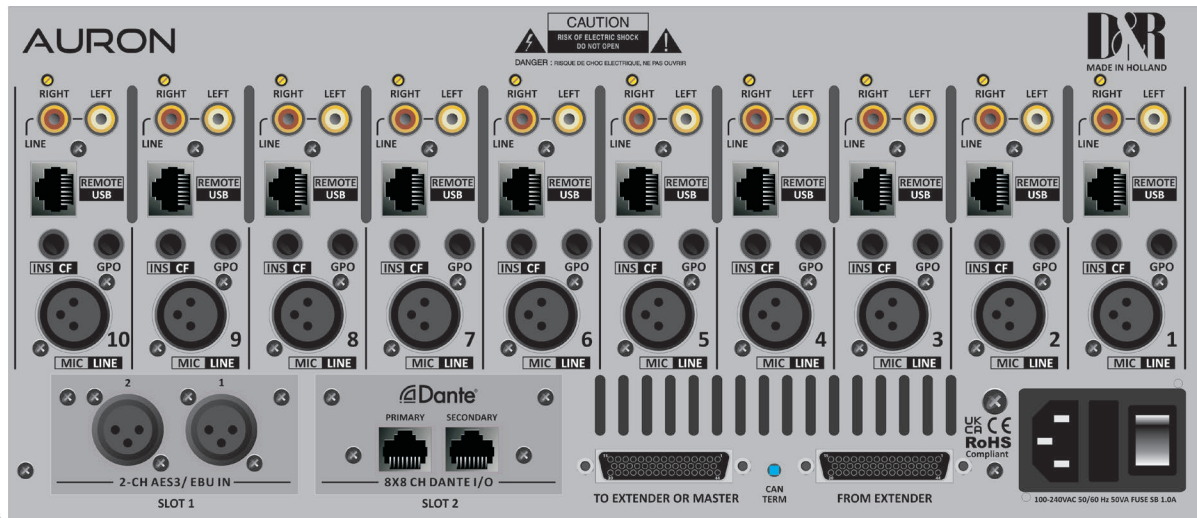
Each fader segment has its own power supply, ensuring reliability and stability in operation.

Redundant power supplies are possible.

Overall, the Auron's intuitive controls, advanced features, and modern modular design make it a powerful and versatile tool for radio broadcasting, offering both professional functionality and user-friendly operation.

7 Connection back panel

7.1 AURON 10 CHANNEL UNIT



7.1.1 MIC INPUTS

The MIC|LINE input connects microphones to the AURON. The AURON supports 48 volts DC phantom power if it is switched on in the software.

| Female XLR | Pin | Function | Comment |
|------------|-----|----------|-----------------|
| | 2 | +Audio | Audio in phase |
| | 3 | -Audio | Audio out phase |
| | 1 | Shield | Ground |

7.1.2 INS|CF Jack

This jack is used for Insert in the Mic Line module and functions as balanced Clean feed in the VoIP module.

| Jack | Name | Function |
|------|--------|----------|
| | Tip | Send |
| | Ring | Return |
| | Sleeve | Shield |

7.1.3 GPO Jack

This jack is used for Control signals to Studio remotes and On-Air lights.

| Jack | Name | function | Comment |
|------|---------------|-----------|----------------------------------|
| | Tip | GP-Output | Photo MOS relay (max 50V, 200mA) |
| | Ring | GP-Output | |
| | Not connected | | |

7.1.4 Rem/Bal USB

With Mic Line channels the RJ45 connector is used for Remote connection of a Studio remote for the switch signals, led signals and Mic signals. See below how it is wired. A standard Cat-5 cable will automatically connect a Studio remote unit in the right way.

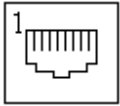


Figure 1: RJ45 Connector

| | Pin 1 | Pin 2 | Pin 3 | Pin 4 | Pin 5 | Pin 6 | Pin 7 | Pin 8 | Shield |
|-----------|------------|-------------|-------------|-------|-------|--------------|-------|-------|--------|
| RJ45 name | 1A | 1B | 2A | 3B | 3A | 2B | 4A | 4B | S |
| Ball | Left (Hot) | Left (Cold) | Right (Hot) | GPI-1 | GPO-1 | Right (Cold) | GPO-2 | GPI-2 | Shield |
| Mic | Left 1 | Right 1 | Left 2 | | | Right 2 | | | |

7.1.4.1 GPIO TTL/Relay selection

Each RJ45 connection on I/O cards handles audio signals and GPIOs. The GPIO pins can be configured to work as:

- TTL in and out
this is selected by GPIO1 jumpers in the place 12 and GPIO2 jumpers in place 45. These jumpers are located on the I/O cards, close to the RJ45 connectors.

| Pin | Con. | Pair | Pin name | Function | Comment |
|-----|------|------|----------|---------------------------------------|--------------------------------------|
| 1 | 1A | 1 | Audio 1 | Left audio input or output in-phase | Imp. 2k Ohm max. level +20dBu |
| 2 | 1B | | Audio 1 | Left audio input or output out-phase | |
| 3 | 2A | 2 | Audio 2 | Right audio input or output in-phase | Imp. 2k Ohm max. level +20dBu |
| 6 | 2B | | Audio 2 | Right audio input or output out-phase | |
| 5 | 3A | 3 | GPO1 | GP-Out | +5V TTL out, 560R |
| 4 | 3B | | GPI-1 | GP-In | +5V TTL in, 10kR int. pull-up |
| 7 | 4A | 4 | GPO-2 | GP-Out | +5V TTL out, 560R |
| 8 | 4B | | GPI-2 | GP-In | +5V TTL in, 10kR int. pull-up |
| S | GND | S | Shield | GND | Audio ground and reference for GP-In |

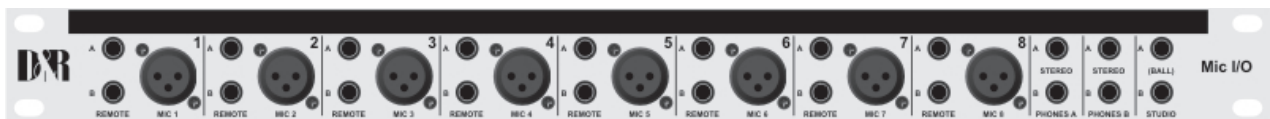
7.1.5 INPUT CONNECTORS

On the back of your AURON you will also find **Two unbalanced line input RCA Cinch connectors** (stereo input) for connecting CD players or any play-back devices such as cart machines, cassette players, or iPods.

Any line level equipment can be connected here.

The level can be set using the gain control to match most source levels.

A Suitable Break out panel for the fader units is our 60881645 with 8x XLR female + 16 remote + 6 jack out from 12x RJ45



The Auron has 2 card slots on the back for extra in and output options.

Slot-1 can accept

- Telco (POTS) card.
- **WPC/BT card** for wireless connection with your phone.
- AES3 input card. (not yet available)
- RIAA phono card.

Slot-2 can accept

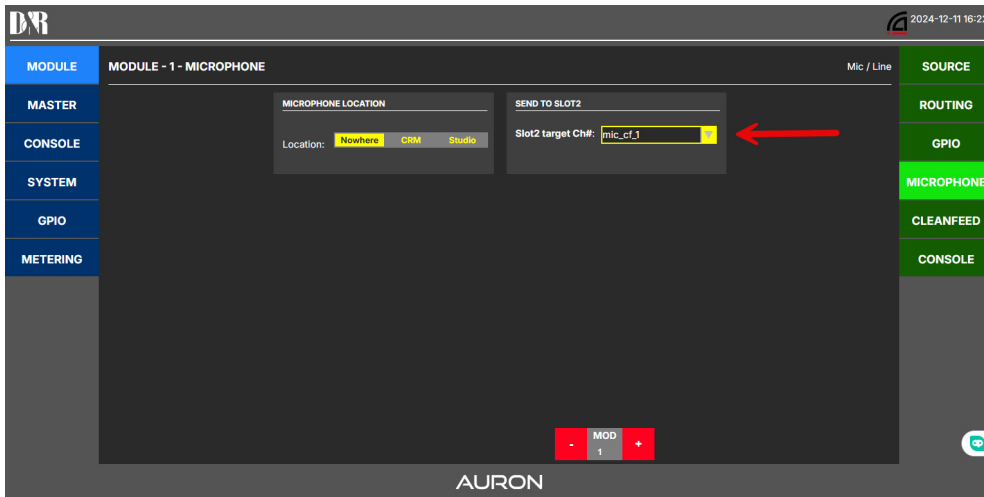
- Multichannel Dante card 8x8 stereo in and output signals.
 The Dante card outputs can be selected by any input in the console which is located in the same frame.
 The Dante inputs receive their signals as in below chart.

INPUTS

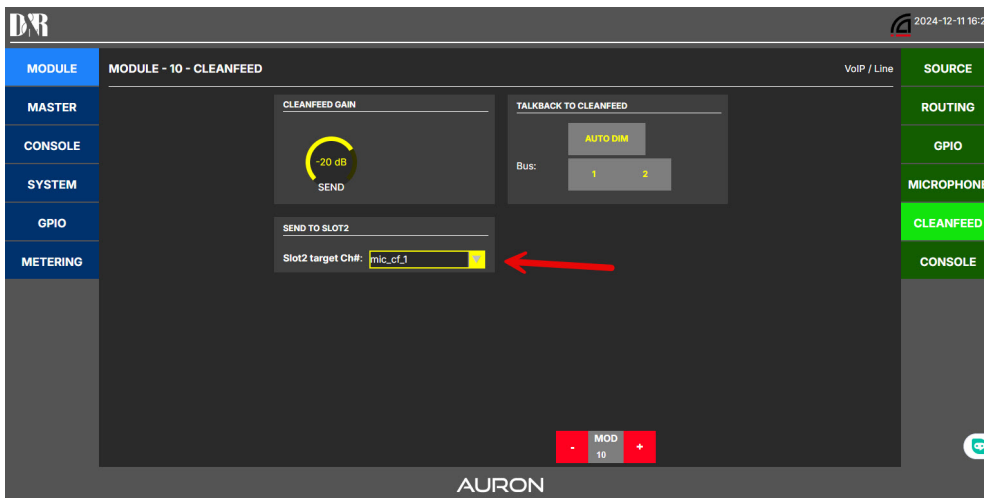
1-2 are assigned to
3-4 are assigned to
5-6 are assigned to
7-8 are assigned to
9-10 are assigned to
11...16 can be assigned to

OUTPUT

Program(master)
Sub
VT
MIC and Cleanfeed (selectable)
Aux
MIC inputs (post Insert/pre-EQ) and Cleanfeed (selectable)

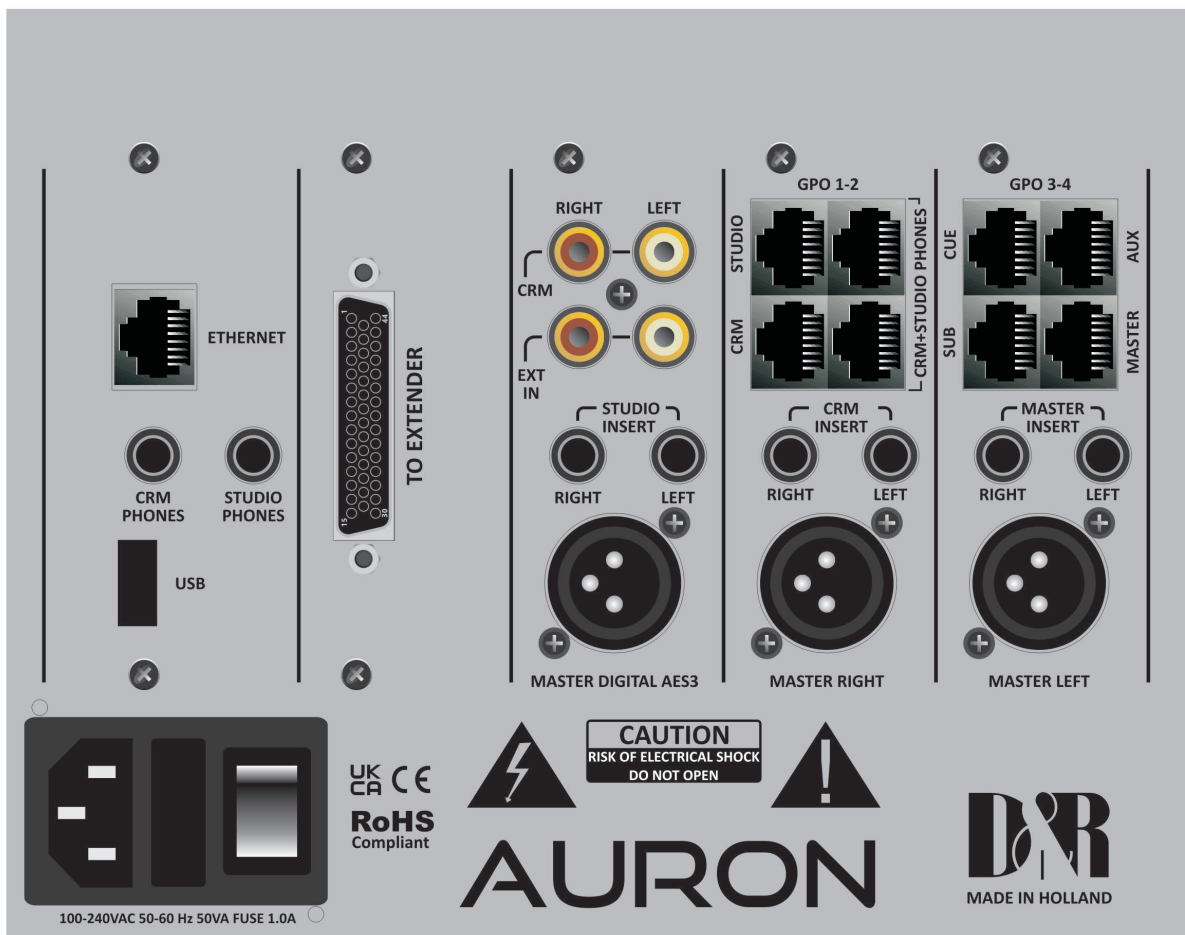


Mic assignment from channel 1 to Dante card



Clean-feed assignment from channel 10 to Dante card.

7.2 MASTER BACKPANEL



The AURON master has the following connectors to interface with your equipment.

7.2.1 MAIN BALANCED OUTPUTS MASTER LEFT / RIGHT and AES-3 OUTPUT

| Male XLR | Pin | Function | Comment |
|----------|-----|----------|-----------------|
| | 2 | + Audio | Audio in phase |
| | 3 | - Audio | Audio out phase |
| | 1 | Shield | Ground |

7.2.2 STUDIO CRM and MASTER INSERT Jacks

These jacks are used for Insert in the Master audio signal.

| Jack | Name | Function |
|------|--------|----------|
| | Tip | Send |
| | Ring | Return |
| | Sleeve | Shield |

7.2.3 MASTER|AUX|SUB|CUE

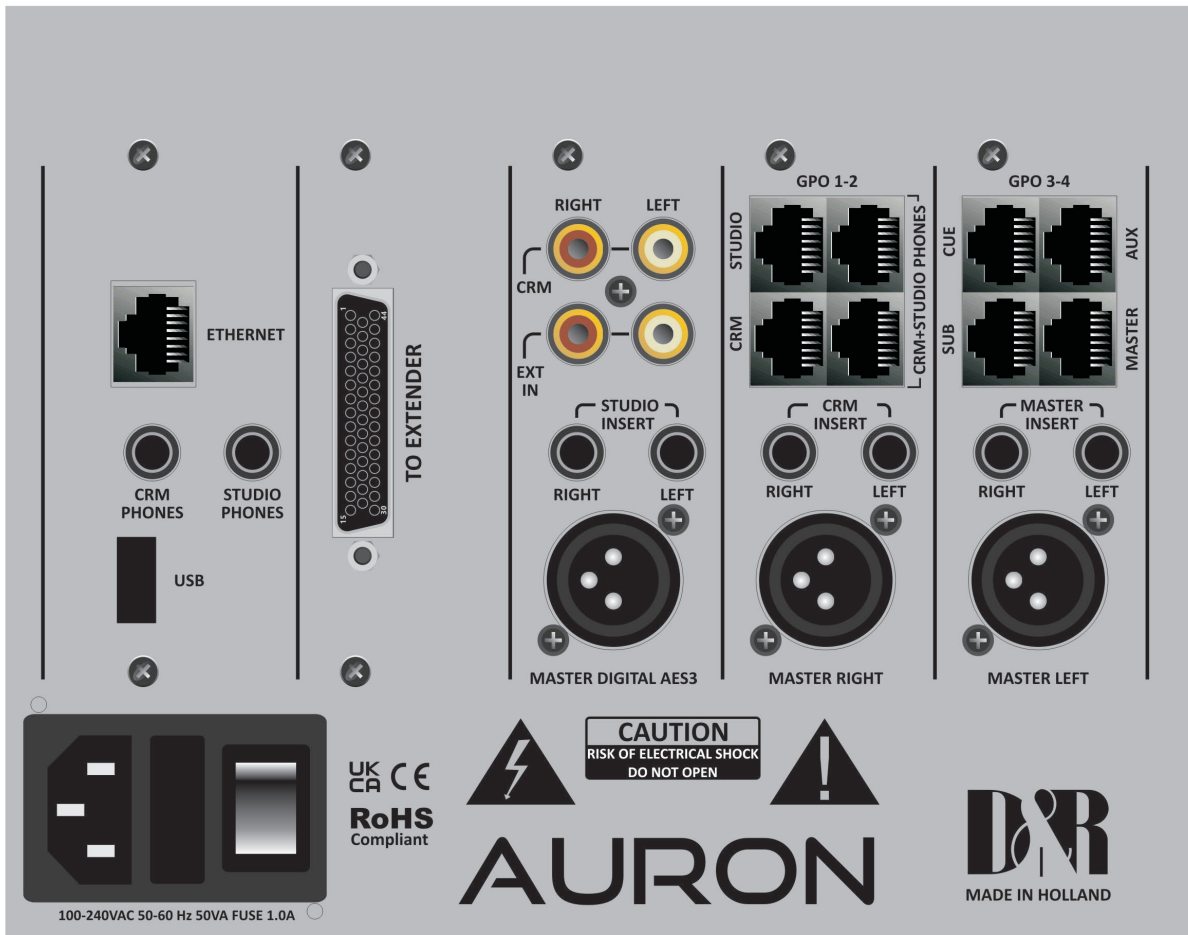
RJ45 connectors in the back panel.

| Pin | Pair | Output | Function | | Comment |
|-----|------|--------------------|-----------------------------|--|---|
| 1 | 1 | MASTER AUX SUB CUE | Left line output in-phase | | Imp. 56Ω max. level +26dBu |
| 2 | | MASTER AUX SUB CUE | Left line output out-phase | | |
| 3 | 2 | MASTER AUX SUB CUE | Right line output in-phase | | Imp. 56Ω max. level +26dBu |
| 6 | | MASTER AUX SUB CUE | Right line output out-phase | | |
| 5 | 3 | GPO A=1 | GP-Out | Photo MOS relay (max 50V, 200mA) | switch |
| 4 | | GPO A=1 | GP-Out | | |
| 7 | 4 | GPO A=2 | GP-Out | Photo MOS relay (max 50V, 200mA) | switch |
| 8 | | GPO A=2 | GP-Out | | |
| S | S | Shield | GND | | Audio ground and reference for GP-In |

7.2.4 CRM+STUDIO PHONES | CRM | STUDIO

J45 connectors in the back panel.

| Pin | Pair | Output | Function | | Comment |
|-----|------|---------|-----------------------------|--|---|
| 1 | 1 | A=CRM | Left line output in-phase | | Imp. 56Ω max. level +26dBu |
| 2 | | A=CRM | Left line output out-phase | | |
| 3 | 2 | A=CRM | Right line output in-phase | | Imp. 56Ω max. level +26dBu |
| 6 | | A=CRM | Right line output out-phase | | |
| 5 | 3 | GPO A=1 | GP-Out | Photo MOS relay (max 50V, 200mA) | switch |
| 4 | | GPO A=1 | GP-Out | | |
| 7 | 4 | GPO A=2 | GP-Out | Photo MOS relay (max 50V, 200mA) | switch |
| 8 | | GPO A=2 | GP-Out | | |
| S | S | Shield | GND | | Audio ground and reference for GP-In |



The CRM cinch connectors are unbalanced extra outputs for loudspeakers.

The EXT input Cinch connectors can be listened to via the Off Air switch.

You will also find the **TO EXTENDER** connector for the Fader unit.
An Ethernet connection, an extra CRM and STUDIO stereo phones jack.

The power supply can handle a range of 100 to 240 volts at 50 or 60Hz AC.
A redundant power supply can be provided for by 2 external 12V 5A adapters connected to the master unit by 5 pin XLR connectors replacing the Mains Inlet.

ALL RJ 45 connectors can be connected to Break out panels that are available in the following formats, see the next page.

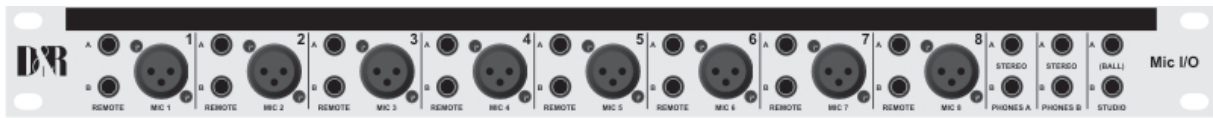
A Suitable Break out panel for the Master unit is our 60881648 with
12x XLR Male + 12 remote from Max 12x RJ45



60881648, Line output XLR with 12 balanced Line out XLRs (male) and 12 remote jacks.

7.3 19" Patch panels / Breakout panels

The 19" Break out patch panels convert the RJ45 Shielded connection to the industry standard connectors such as XLR and Jack. There are various patch panels available:



60881645, The MIC I/O with 8 MIC XLR, 16 remote jacks, 4 stereo phone jacks, 2 Line out jacks.



60881646, Line I/O jack with 16 balanced Line in/out jack and 16 remote jacks.



60881647, Line input XLR with 12 balanced Line in XLRs (female) and 12 remote jacks.



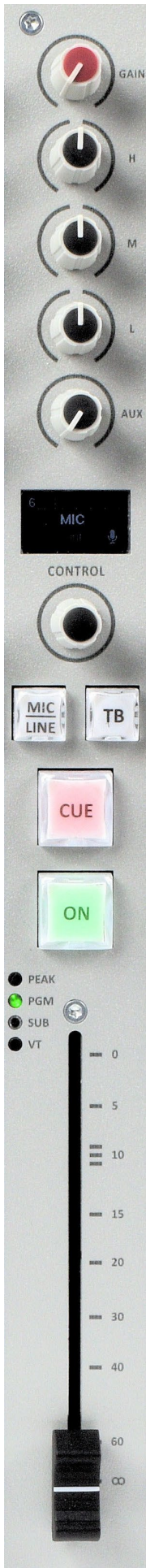
60881648, Line output XLR with 12 balanced Line out XLRs (male) and 12 remote jacks.



60881649, Line I/O XLR with 8 balanced Line in XLRs (female), 4 balanced Line out XLRs (male) and 12 remote jacks.



60881650, Dig I/O with 6 stereo digital inputs and 6 stereo digital outputs.



7.4 MIC/LINE CHANNEL FUNCTIONS

There are at the moment 2 versions of Auron channels to choose from, the Mic/Line channel and the USB/VoIP channel. These pcb's can be put anywhere in the 10 channel frame and in any sequence.

For instance 1-8 Mic/Line channels and 2 USB/VoIP channel on 9/10.

If you need 4 (or more) USB channels for play-out software, position 7/8/9/10 can be USB/VoIP channels.

The channel controls are very familiar for any engineer starting with a gain control, 3 band EQ, Aux send. Display Rotary encoder and 2 small free programmable switches and the CUE and ON switch plus a K-Alps fader or motorfader.

The two horizontal 12x12mm switches are default programmed as MIC/LINE and Talk Back.

Any other function can be given to that switch pretty easily. This is a future option.

Display MIC/LINE MODULE

The O-LED display located above the encoder shows all possible channel programming locally.

You choose by rotating the encoder and push to confirm.

You have the following options to choose from when you have installed a Mic Line PCB

S1 means slot 1 on the back of the console.

S2 means slot 2 on the back of the console.

SOURCE None > Line > S1Ch1 > S1Ch2 > S2Ch1 > S2Ch1-8 > MIC

EQ ON/Off

AUX Pre/Post

Phantom On/Off

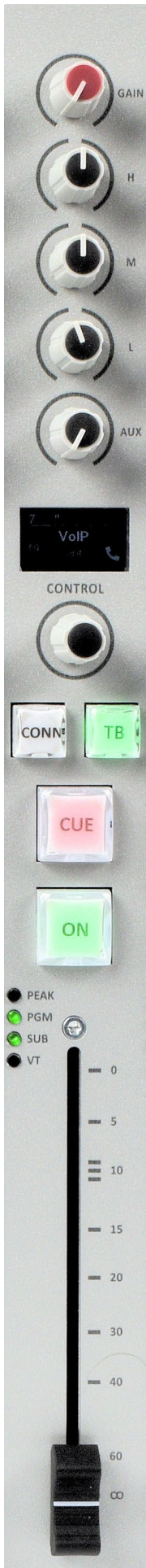
Mic Gain 0|20|40|60dB

Insert Enable / disable

Sources of the Mic/Line module can be the

1. Telephone Hybrid insert card located in Slot-1 (when ordered)
2. Wireless Phone Channel (WPC) insert card also located in Slot-1.

On the next pages you see how these insert cards will behave in your AURON.



Dual Phone Channel Insert Card specifications for POTS

This module needs to be placed in SLOT-1.

The **VOIP/USB/LINE** module of the AURON can select this card with full phone functionalities.

The **MIC/Line module**, can also select this card but this module lacks the required phone functionalities.

HIGHLIGHTS

- Two separate telephone channels that can be controlled from any desired VOIP/USB/LINE channel.
- The highest sound quality possible via classic telephone standards.
- The RJ11 connector can be used to connect an auxiliary telephone to the same line that can be connected or disconnected by the Auron.
- VOIP or external Hybrid functionality of the channel remains available: the telephone source is selectable in the menu.

HYBRID CHANNEL

The Dual Phone Channel module for the AURON uses our high quality Telephone Hybrid circuit to enable you to make calls on your Phone during your broadcast.

CONNECTING TO A PHONE LINE

Once the AURON is started up, the Dual Phone Channel Hybrid will remain in standby mode.

- Connect one or two channels of the SLOT-1 hybrid module to the Wall (**SLOT1_CH1/2**).
- Make sure the required VOIP/USB/LINE module input is set to the SLOT-1 hybrid module (**SLOT1_CH1/2 for line 1 or 2**).
- The CONN knob is now green illuminated, indicating the Channel is set to a telephone line.

Remark on LOAD compensation of the telephone line:

The R-Balance (wall line impedance) depends on the telephone line specifications. Although it is pre-adjusted during test in the factory, depending on the country, this occasionally might need re-adjusting. Use a small flat trimmer screw driver; see image on the next page.

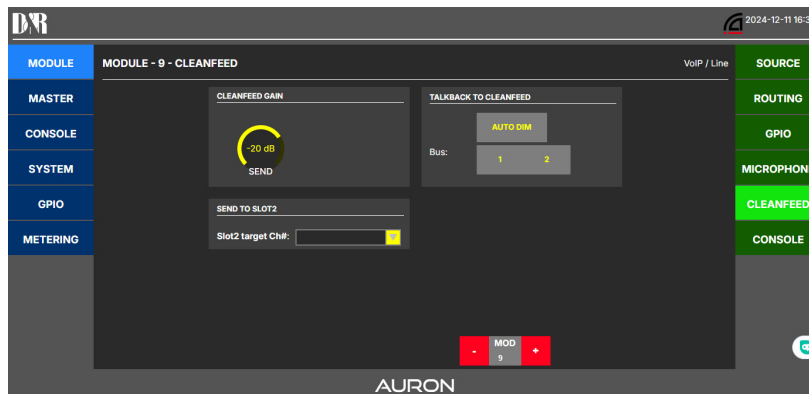
TAKING A PHONE CALL

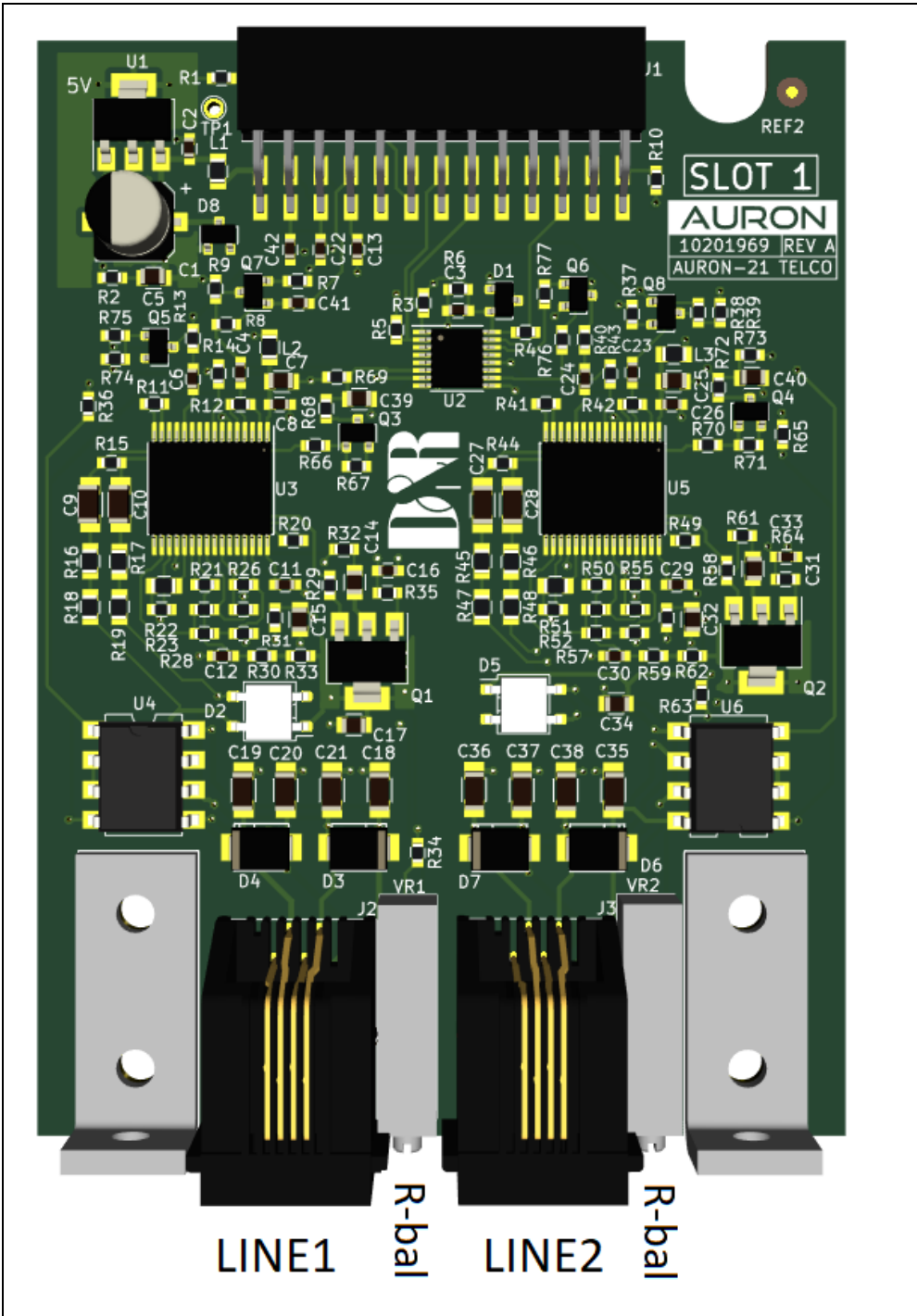
Once connected to the Dual Phone Channel Hybrid you can now take calls on your AURON.

- When a call comes in, the CONN(/RING) button will blink red. You can pick up the call by pressing the button.
The red CONN led will stay illuminated indicating a phone call is active.
- To disconnect the call press the CONN button again. The red CONN led will turn off and returns to green.

LEVEL CONTROL to caller

See in the Master: Module, Cleanfeed and set the audio level to the caller.



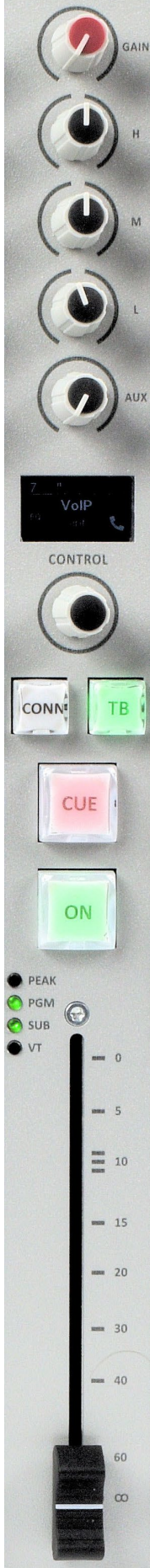


Connections of the SLOTT-1 module

RJ11 Pin out:

- 2-3 connects to the wall
- 1-4 connects to an optional local phone device.

7.5 USB/VoIP CHANNEL FUNCTIONS



There are at the moment 2 versions of Auron channels to choose from, the Mic/Line channel and the VoIP channel. These pcb's can be put anywhere in the 10 channel frame and in any sequence. (done in the factory)

For instance 1-8 Mic/Line channels and 2 VoIP channel on 9/10.

The channel controls are very familiar for any engineer starting with a gain control, 3 band EQ, Aux send. Display Rotary encoder and two 12x12mm free programmable switches and of course the CUE and ON switch and the selection of K-Alps fader or motor fader.

The two 12x12mm switches are default programmed as CONN and TB (Talk Back) Any other function can be given to that switch pretty easily. This is a future option.

Display USB/VoIP MODULE

The O-LED display located above the encoder shows all possible channel programming locally.

You choose by rotating the encoder and push to confirm.

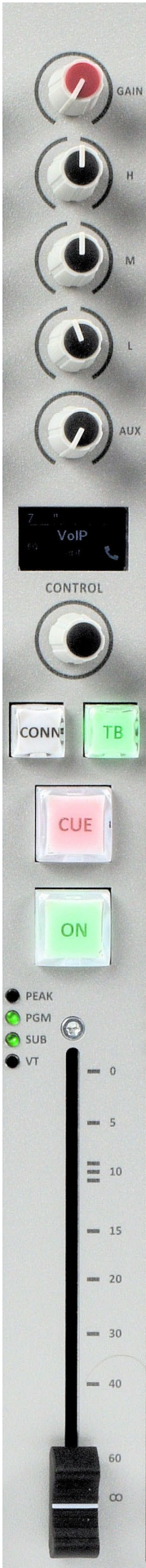
You have the following options to choose from when you have installed a VoIP PCB.

As you can see this USB/VoIP module lacks the Mic line options of course

S1 means slot 1 on the back of the console.

S2 means slot 2 on the back of the console.

| | |
|---------------|---|
| SOURCE | Line > S1Ch1 > S1Ch2 > S2Ch1-8 > VoIP > Balanced Line |
| EQ | ON/Off |
| AUX | Pre/Post |



Wireless Phone Channel (WPC) Insert Card Specifications

This module can be placed in SLOT-1.

The VOIP/USB/LINE module of the AURON can select this card. This is also possible with the MIC/Line module, but this only works for playback; for a telephone call, two-way audio is required which is only available from a VOIP/USB/LINE channel.

HIGHLIGHTS

- High quality Telephone Hybrid circuit to directly connect to a phone.
- Take Phone calls and play/pause music directly on your AURON console.
- Wireless audio (PCM stereo).

HYBRID CHANNEL

The WPC module for the AURON uses our high quality Telephone Hybrid circuit to enable you to make calls on your Phone during your broadcast. It also supports high quality wireless audio, so playing music on your AURON has never been easier.

CONNECTING TO A PHONE/MOBILE DEVICE

Once the AURON is started up, the WPC Hybrid will remain in standby mode.

- Make sure the required VOIP/USB/LINE module input is set to the SLOT-1 hybrid module (**SLOT1_CH1/2**).
- Press and hold the CONN button 3 seconds to enable discovery mode. The **CONN**(/RING) button will start blinking green.
- On your Phone, search for “D&R AURON”. Click connect.
- When a connection is successful the CONN knob stays green illuminated (instead of blinking).
- If no action is taken the WPC Hybrid will return into standby mode after 30 seconds.

Now that the Hybrid and your mobile device have been paired, the next time the AURON is switched on the Hybrid will automatically search for known devices and connect to it.

DISCONNECTING A MOBILE DEVICE

Breaking the phone connection: keep CONN pressed for 3 seconds.

TAKING A PHONE CALL

Once connected to the Hybrid you can now take calls on your AURON.

- When a call comes in, the CONN(/RING) button will blink red. You can pick up the call by pressing the button. The red CONN led will stay illuminated indicating a phone call is active.
- To disconnect the call press the CONN button again. The red CONN led will be off and returns to green.

WIRELESS AUDIO

Once connected to the Hybrid you can now play music on your AURON.

Choose your favorite player (Playout software, Spotify etc.) and press play on your device.

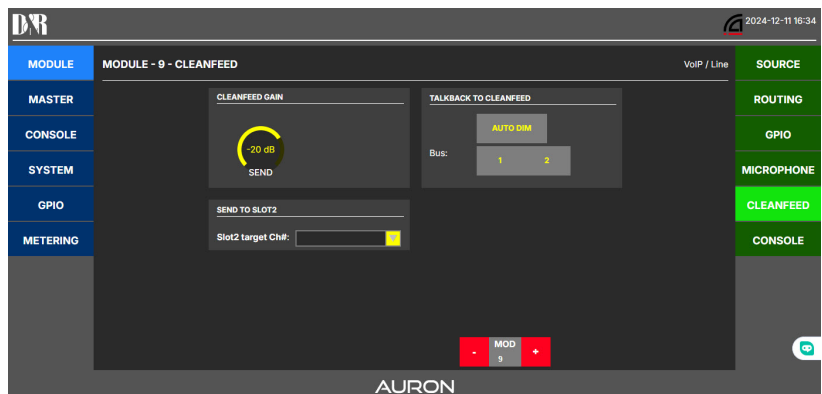
- It is also possible to play/pause music using the CONN button on the AURON.

When music is not playing the CONN button will play music, when music is playing the CONN button will pause the music.

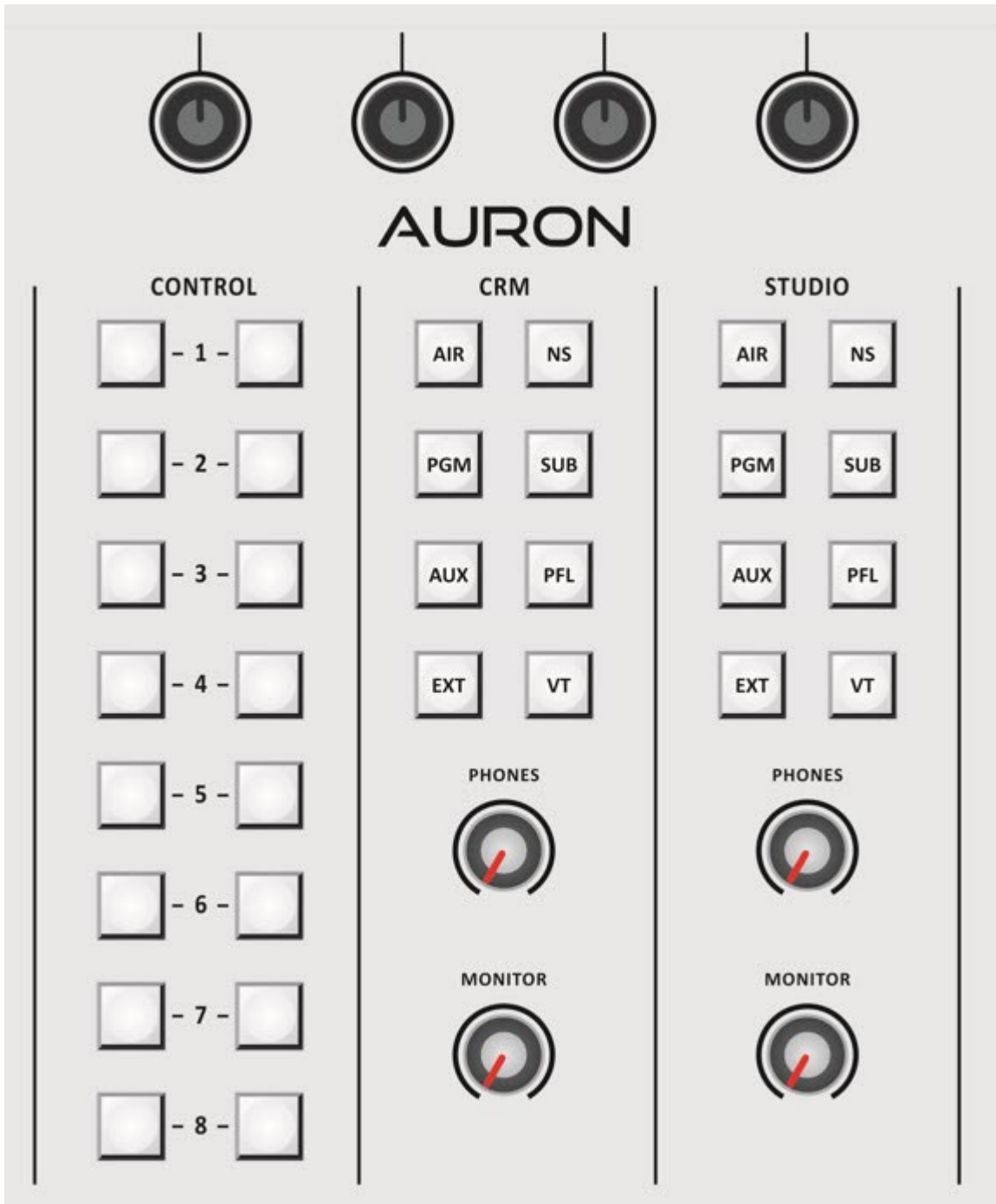
AUDIO LEVEL SEND TO CALLER

The outgoing signal from the mixer is sent to the caller via the Hybrid.

The level of this signal can be set in the master touch menu with the software CLEANFEED gain.



7.6 MASTER MODULE FUNCTIONS



In the picture above you see all master controls except the display and its functions above mentioned controls.

There are 4 Encoders that control functions in the LCD.

We will discuss the features in a separate chapter.

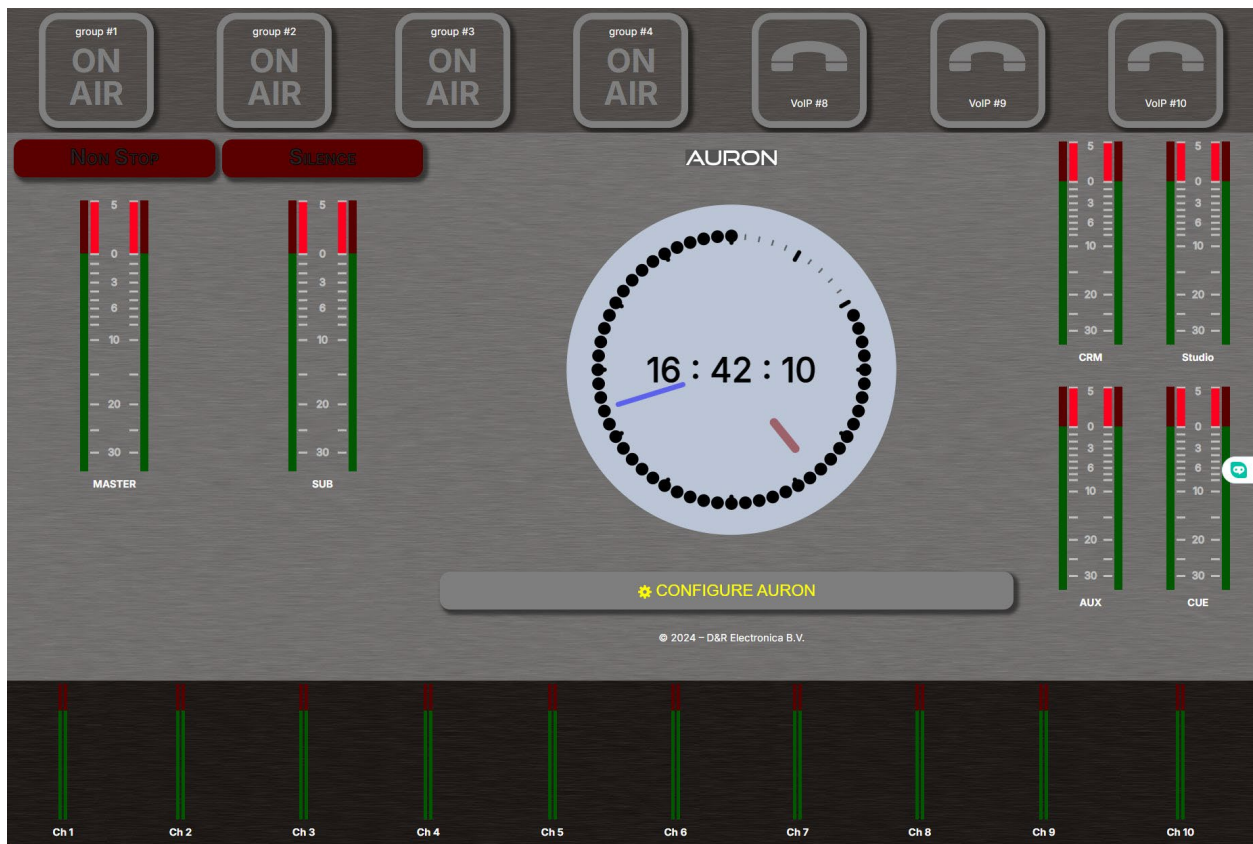
CONTROL You see a bank of 16 switches that can be used to start jingles in your play-out software.

CRM Here are all the input sources for the Control Room Monitor.

STUDIO Here are all the input sources for the Studio Monitor.

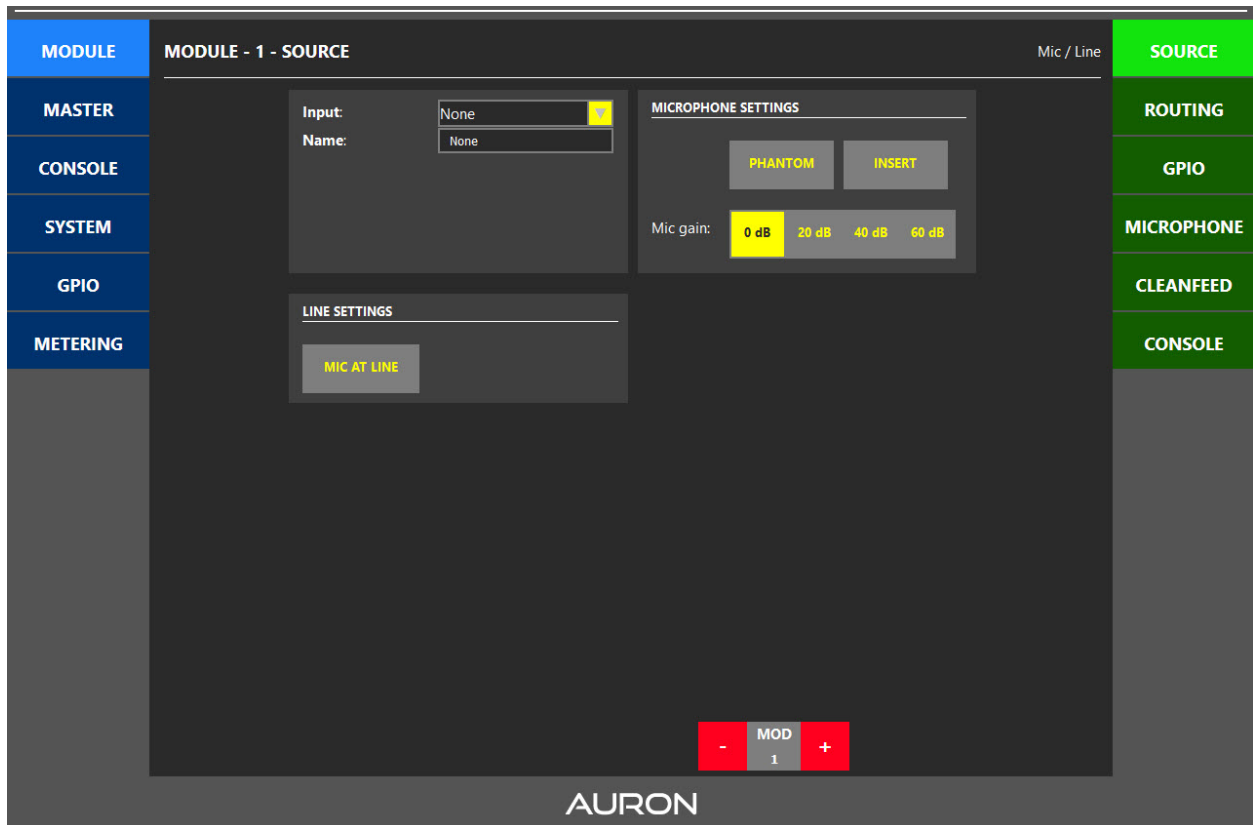
Below this section you see the level controls Phones and Monitor for both the CRM and Studio areas in your building.

7.7 DISPLAY FUNCTIONS



This is the metering display that will be on screen most of the time when you are working. It shows the outputs of Main Master, Sub output and on 4 smaller meters CRM/STUDIO/AUX/PFL(CUE) All channel meters are also displayed.

A clock runs in the centre of this screen.
There are buttons for Silence detection, ON-AIR and VoIP indicators.
To enter the configuration display please touch “**CONFIGURE AURON**” .



This Display shows the audio routing of module 1.

Yellow or white means active, blocks greyed out inactive.

On the bottom of the display you can select other input modules to look at and change settings by touch or by the encoders below the display.

The **INPUT** window (now shows None) lets you select Mic Line and if you have bought cards also all Slot 1 and 2 cards.

In the Name window, showing "none" you can enter a name for the module such as DJ

LINE SETTINGS

MIC AT LINE active (yellow) means CRM mute will work when your mic first runs through a sound processor that is connected to the Line input.

MICROPHONE SETTINGS

Here you can activate PHANTOM and INSERT.

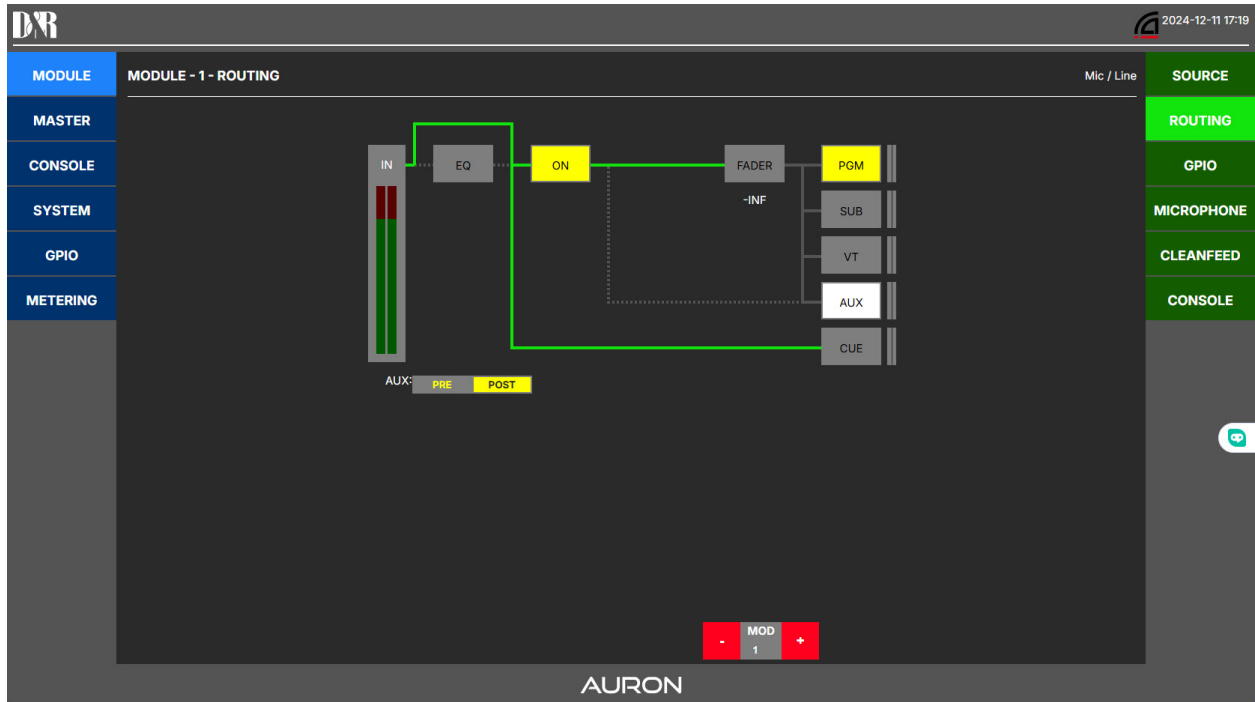
MIC GAIN

An extra 20/40/60dB of Gain can be added.

MOD

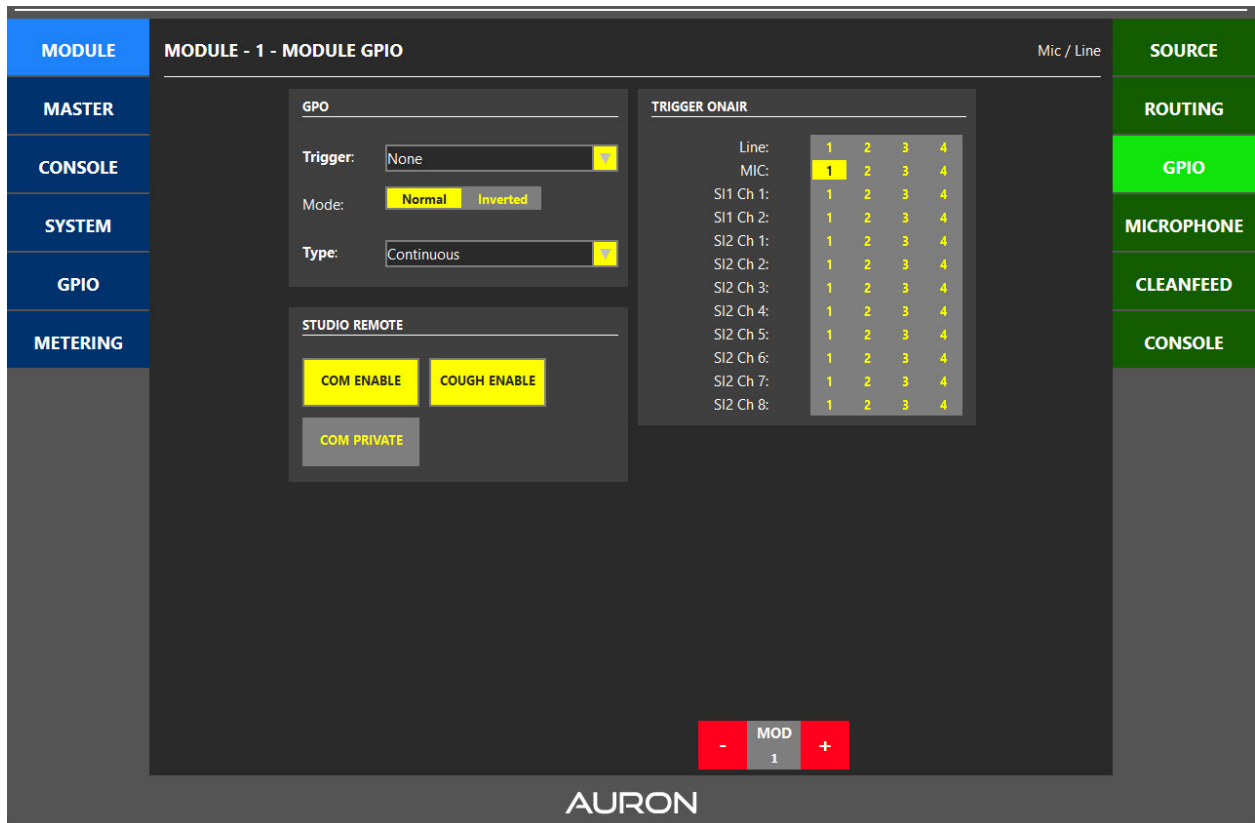
Here you can go to other module settings and it shows the channel you are working in.

7.7.2 MODULE-ROUTING



This display shows the complete routing of the input module 1. The greyed out sections are not active, you can click on the function blocks to activate the section you want. The AUX signal is always active and routed to its output op amps.

7.7.3 MODULE-GPIO



This Display shows the MODULE | GPIO settings per module.

In the **GPO** section you can select in the drop down menu to the following functions.

- Fader start.
- Module on.
- Module active.
- Microphone Active.
- VoIP active.

The resulting action can be inverted from normal to Inverted.

The TYPE of GPO can be set to

- Continuous
- Pulse by on You can enter the Pulse time between 0 and 255 mSec.
- Pulse by Off You can enter the Pulse time between 0 and 255 mSec.
- Pulse by Change You can enter the Pulse time between 0 and 255 mSec.

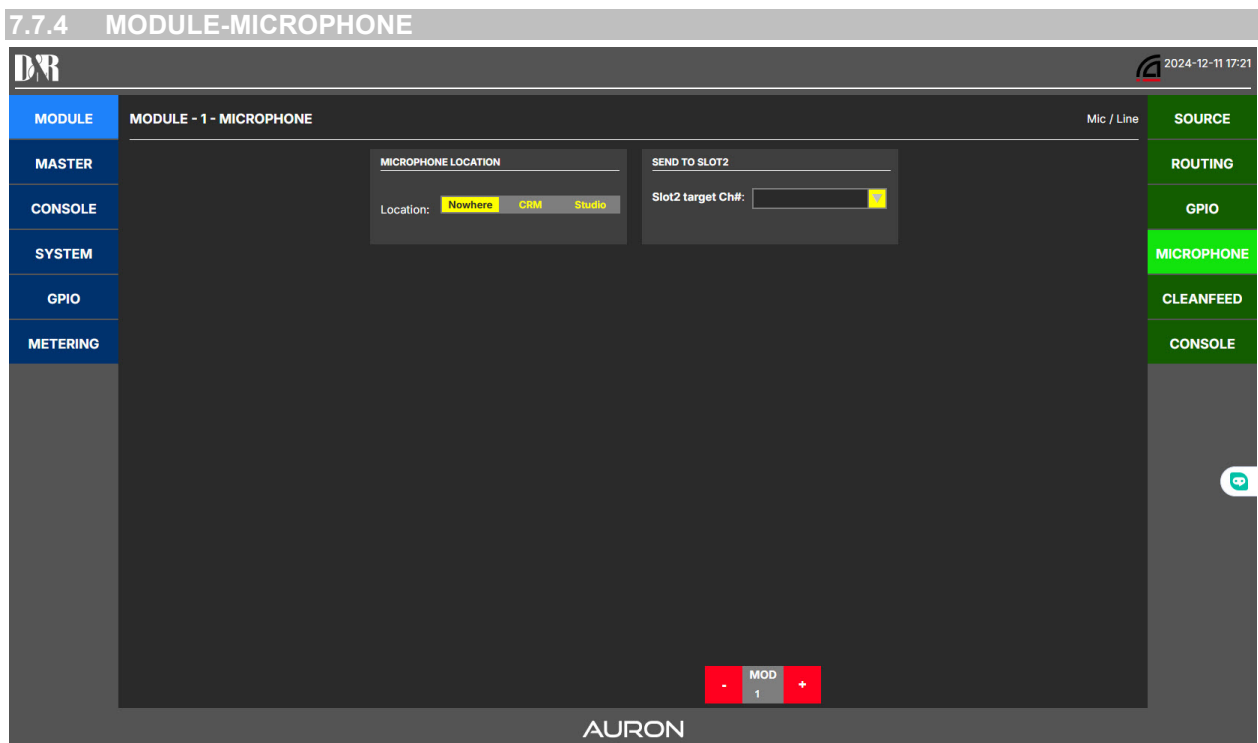
STUDIO REMOTE

Here you can choose

- COM ENABLE On or off.
- COUGH ENABLE On or off.
- COM PRIVATE On or off.

TRIGGER ONAIR

Here you can select what action per channel and input (also from the card slots S1 and S2) will trigger the ON-AIR light when connected to one of the 4 GPO outputs on the console.



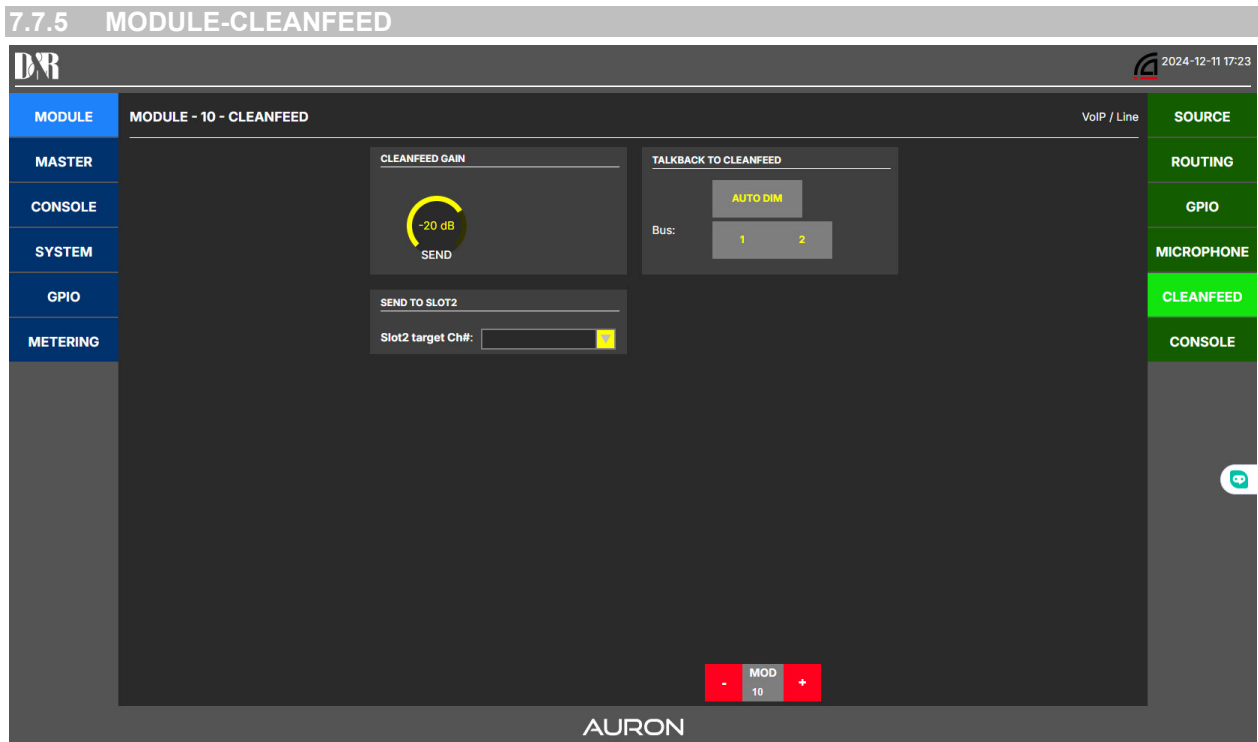
This display **MODULE-MICROPHONE** lets you choose where your DJ mic is important for Mute functions.

Your **MICROPHONE LOCATION** can be

- **Nowhere** (not in the Control Room or Studio)
- **CRM**
- **STUDIO**

This functionality is not available for a USB/VoIP module.

You can also send the mic signal to one of the 8 Dante inputs in Slot 2 (if you have chosen for the Dante option)



But if you selected a USB/VoIP module then the following settings are available.

CLEANFEED GAIN

The SEND gain can be set from infinity to 0dB.

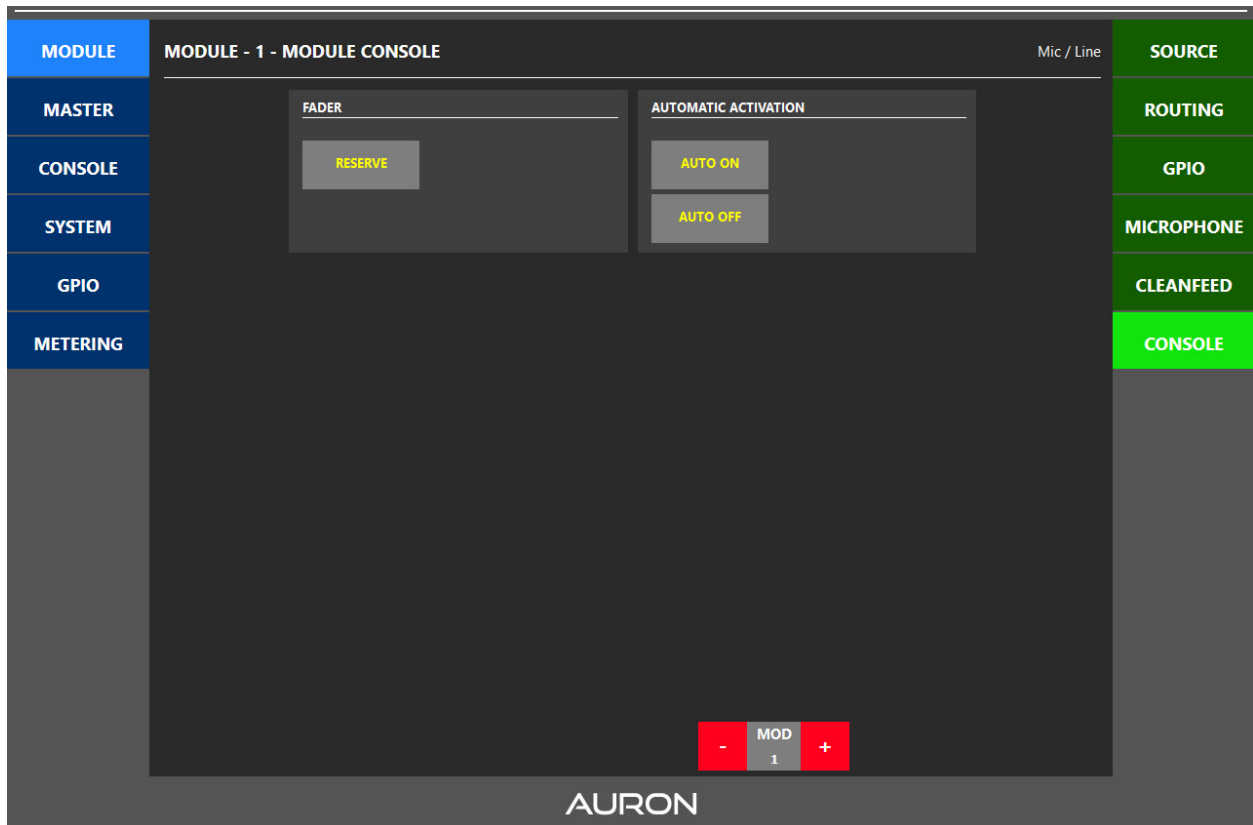
TALKBACK TO CLEANFEED

The AUTODIM function reduces the level of the caller when the DJ speaks.

BUS

Here you select for which bus this works.

You can also send the Cleanfeed signal to one of the 8 Dante inputs in Slot 2 (if you have chosen for the Dante option)



This display lets you set values for

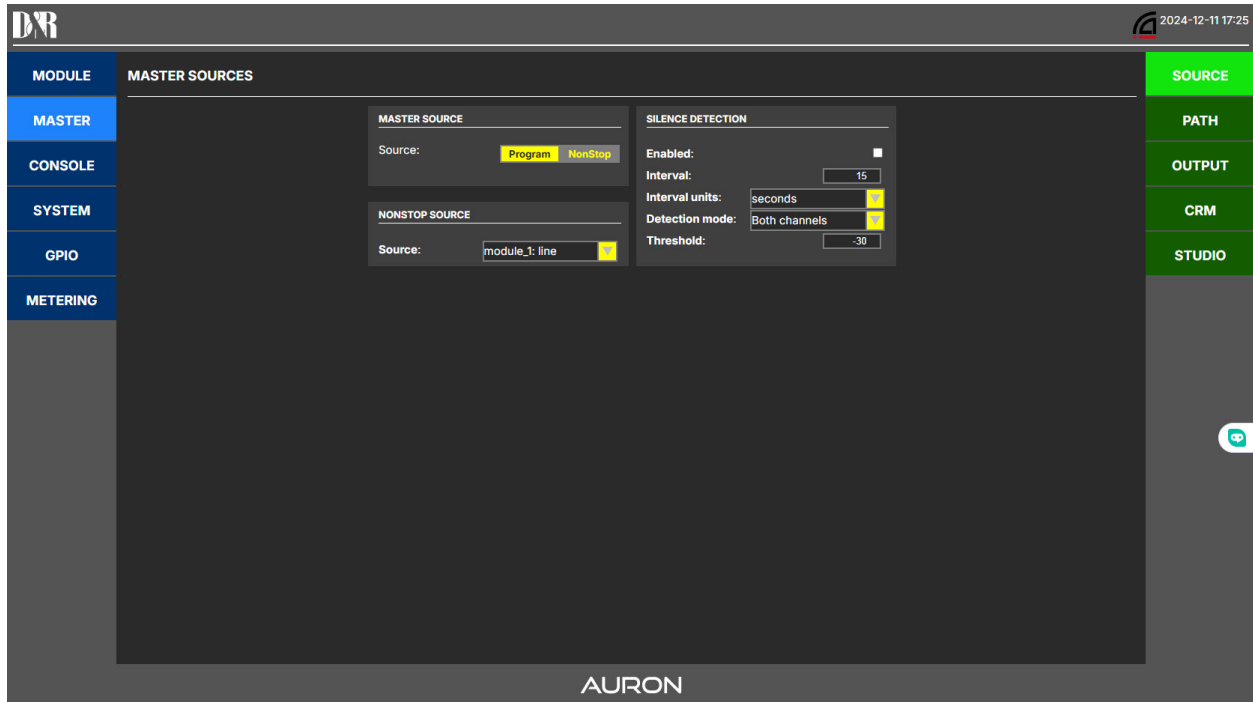
FADER

to have 10dB extra fader gain moving the 0dB position 10dB lower on the front panel.

AUTOMATIC ACTIVATION

AUTO ON The module is automatically set to ON status when the fader is above -120dB.

AUTO OFF The module is automatically set to OFF status when the fader is below -120dB.



This display shows all the settings for the master section of the AURON

MASTER SOURCE

Here you select which signal goes to the main program outputs.
It is the normal **Program** output or the **NON STOP** signal

NON STOP SOURCE

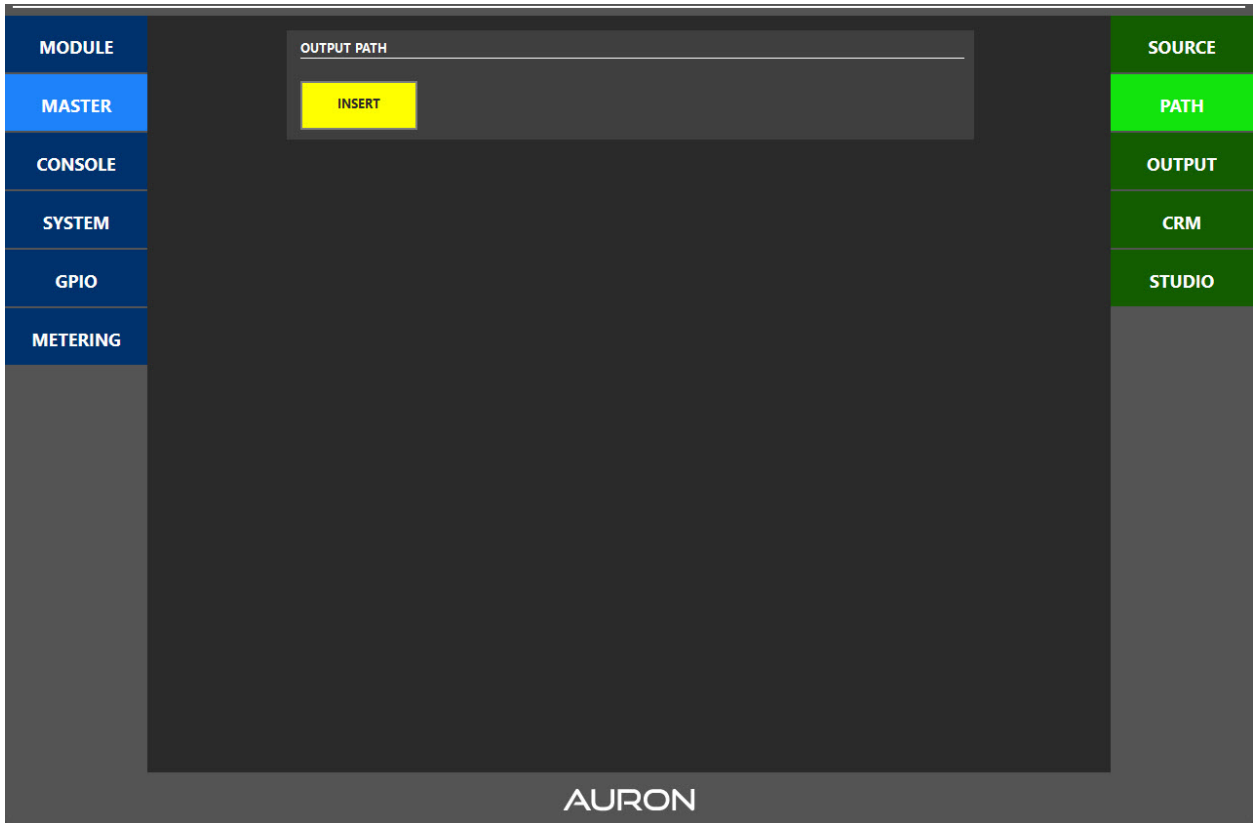
The source of the NON STOP signal can be selected in the drop down menu.

- Module_1 line (or from one of the other available channel line inputs)
- BT card
- Dante card 1-8

SILENCE DETECTION

- **ENABLED** Here you can active (enable) the silence detection.
- **INTERVAL** Here you enter a value in Sec or Minutes when the detector responds.
- **INTERVAL UNITS** Here you select it to be Seconds or Minutes.
- **DETECTION MODE** Here you select which channel the silence detector responds to.
- **THRESHOLD** Here you select at which level the Silence detector responds.

7.7.8 MASTER-PATH



This display lets you select if you want the master insert enabled (yellow) or disabled (greyed out).

7.7.9 MASTER-OUTPUT



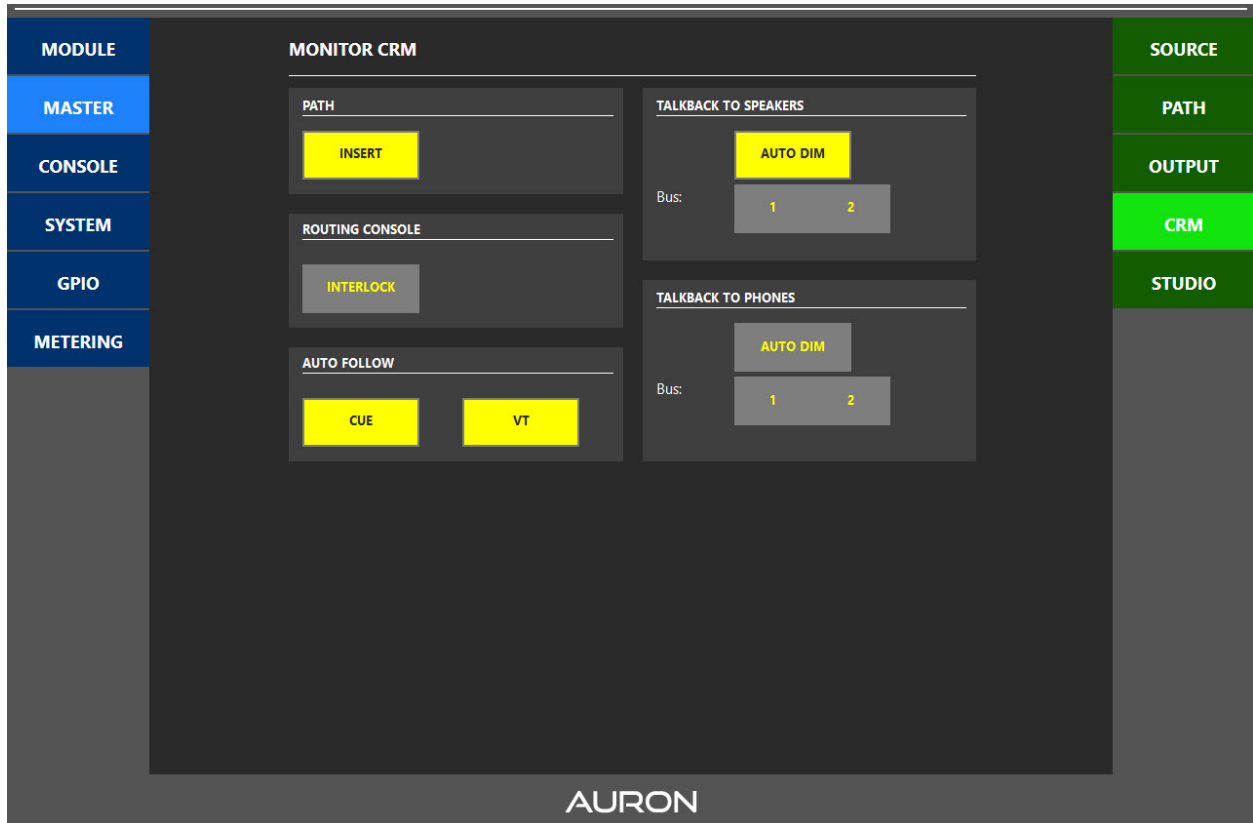
Here you can select the final output levels of the **CUE | SUB | AUX | MASTER** program signal.

MUTE ALL OUTPUTS

All outputs can be muted (yellow)

AES

Here you select the digital sample frequency the be 48kHz or 96kHz .



This MASTER **MONITOR CRM** display gives the adjustment of the following settings.

PATH

You can enable the CRM insert

ROUTING CONSOLE

Here you can decide if you want the routing to be INTERLOCKING or not

AUTOFOLLOW

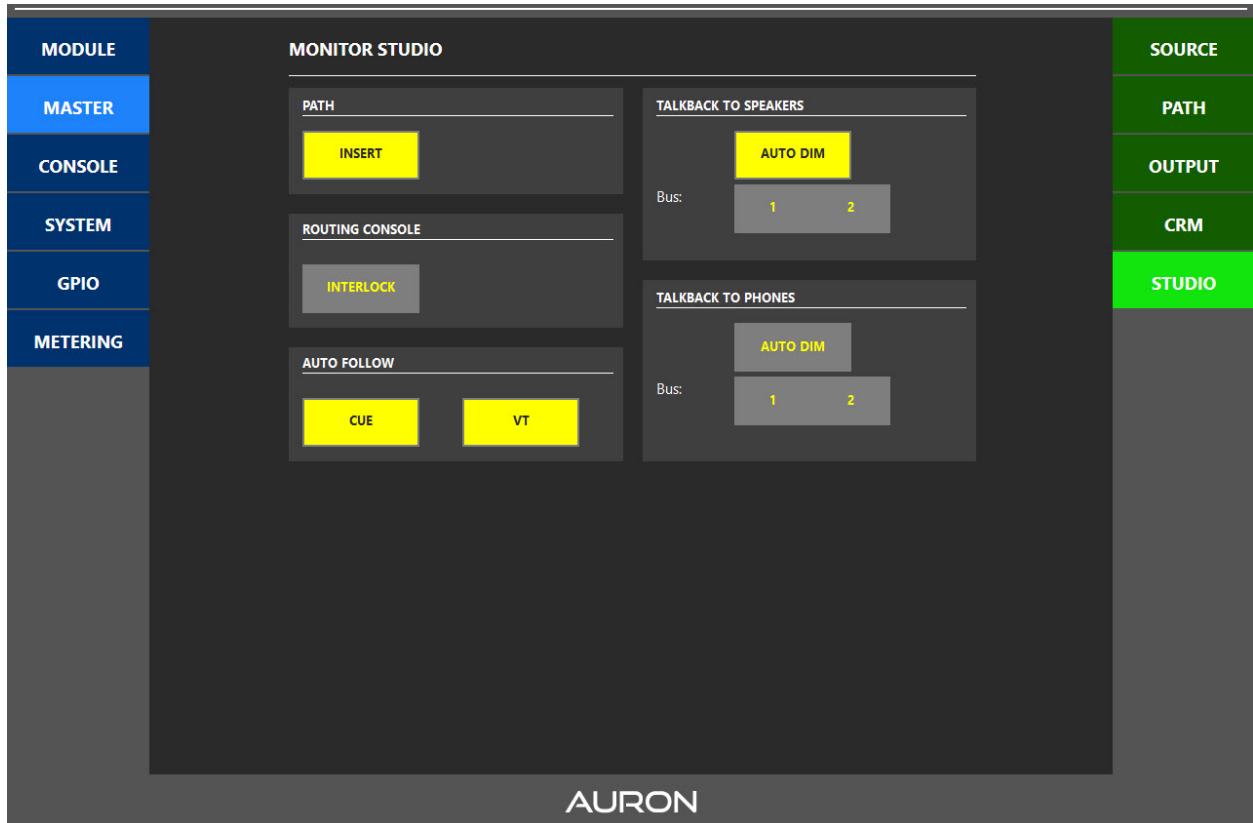
The CRM can either follow the CUE or the Voice Track (VT)

TALKBACK TO SPEAKERS

If you talk to the 2 Talk Back busses you can select to have the Program output dimmed on these busses.

TALK BACK TO PHONES

If you talk to the 2 Talk Back busses you can select to have the Program output dimmed on these busses.



This MASTER **MONITOR STUDIO** display gives the adjustment of the following settings.

PATH

You can enable the CRM insert.

ROUTING CONSOLE

Here you can decide if you want the routing to be INTERLOCKING or not.

AUTOFOLLOW

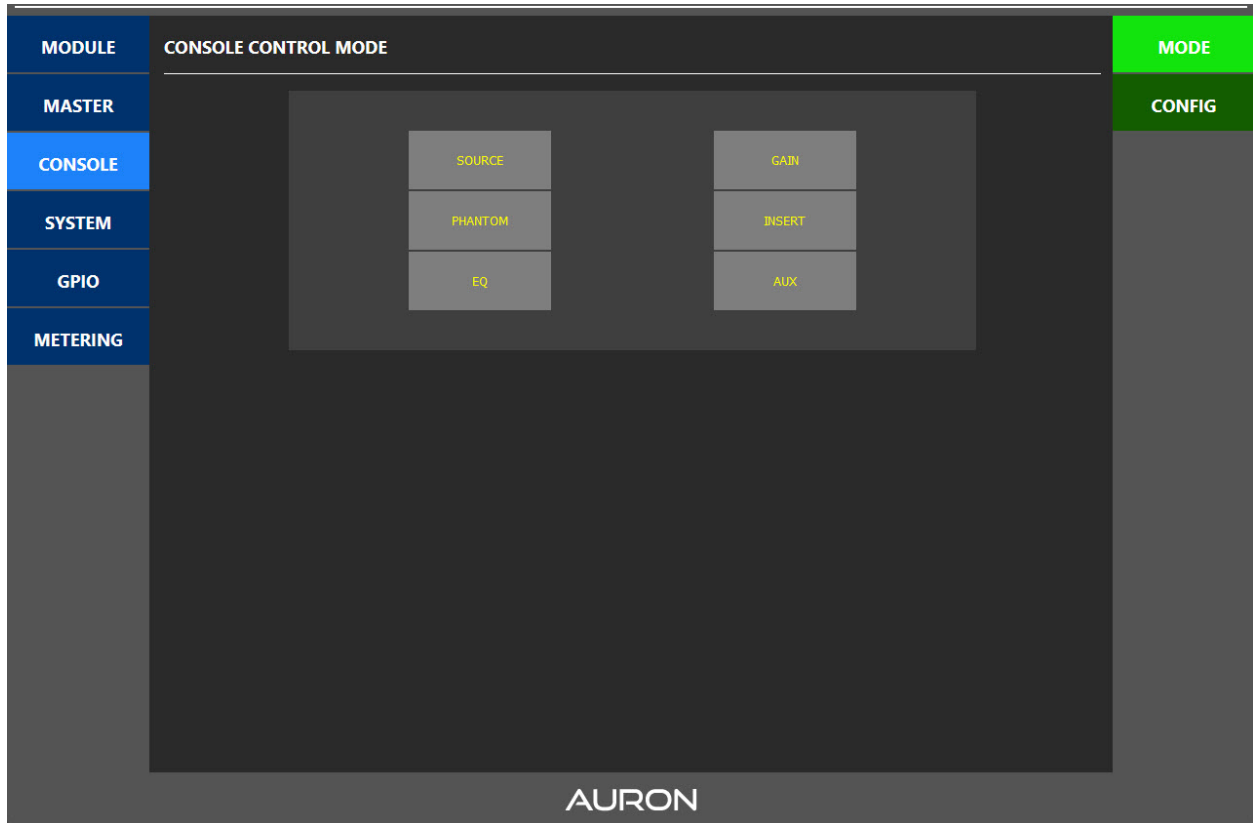
The CRM can either follow the CUE or the Voice Track (VT).

TALKBACK TO SPEAKERS

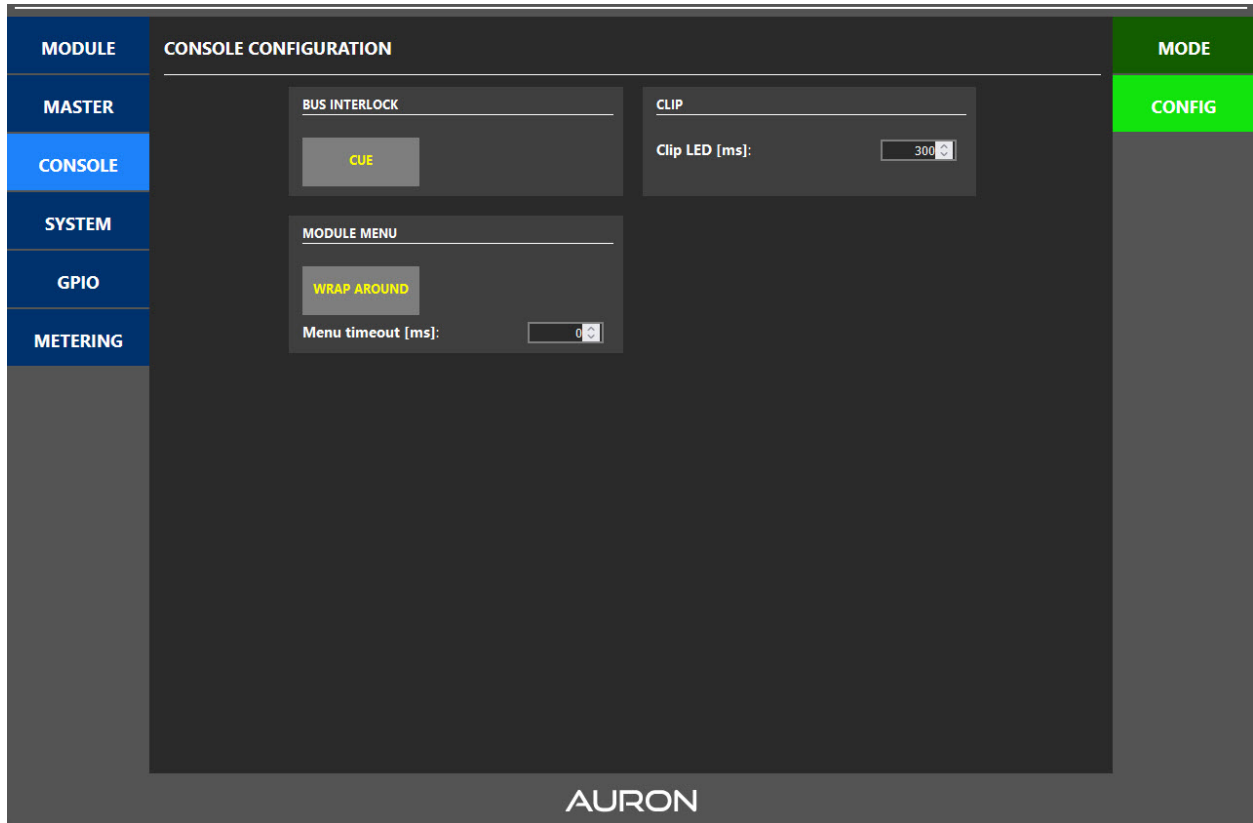
If you talk to the 2 Talk Back busses you can select to have the Program output dimmed on these busses.

TALK BACK TO PHONES

If you talk to the 2 Talk Back busses you can select to have the Program output dimmed on these busses.



This **CONSOLE CONTROL MODE** display gives you the possibility to switch above settings for all the input modules in one fast action. These settings will overrule all individual settings.



This **CONSOLE CONFIGURATION** display lets you adjust the following settings

BUS INTERLOCK

Here you can set the Cue switches to act interlocking or adding.

CLIP

Here you can enter a value for the channel Clip led on time after activation in mSec.

MODULE MENU

When the rotary encoder is turned past the last item, it starts over (enabled) or hang at the end (disabled, which is the default setting now).

MENU TIME OUT

When the encoder button is pressed on the module, how long does it take before the menu closes itself in milliseconds (0 = never, default).

The screenshot displays the 'SYSTEM NETWORK' configuration page in the AURON interface. The page is divided into several sections:

- IP CONFIGURATION:** Hostname: auron-build-system.d-r.nl; MAC Address: 00:0F:64:02:00:01; IP: 192.168.0.103 (with 'static' and 'dhcp' radio buttons); Host IP: 192.168.0.103; Netmask: 255.255.255.0; Gateway IP: 192.168.0.1.
- TIME SERVER / ZONE:** Timezone: Europe/Malta; NTP 1: 0.debian.pool.ntp.org; NTP 2: 1.debian.pool.ntp.org; NTP 3: 2.debian.pool.ntp.org; NTP 4: 3.debian.pool.ntp.org.
- DNS:** DNS 1: 192.168.0.2; DNS 2: 62.179.104.196; DNS 3: 0.0.0.0.

The interface includes a left sidebar with navigation options (MODULE, MASTER, CONSOLE, SYSTEM, GPIO, METERING) and a right sidebar with options (NETWORK, SOFTWARE, LOG, MISC). The AURON logo is centered at the bottom of the main content area.

In this **SYSTEM NETWORK** display you can enter all the basic info for proper network functioning.

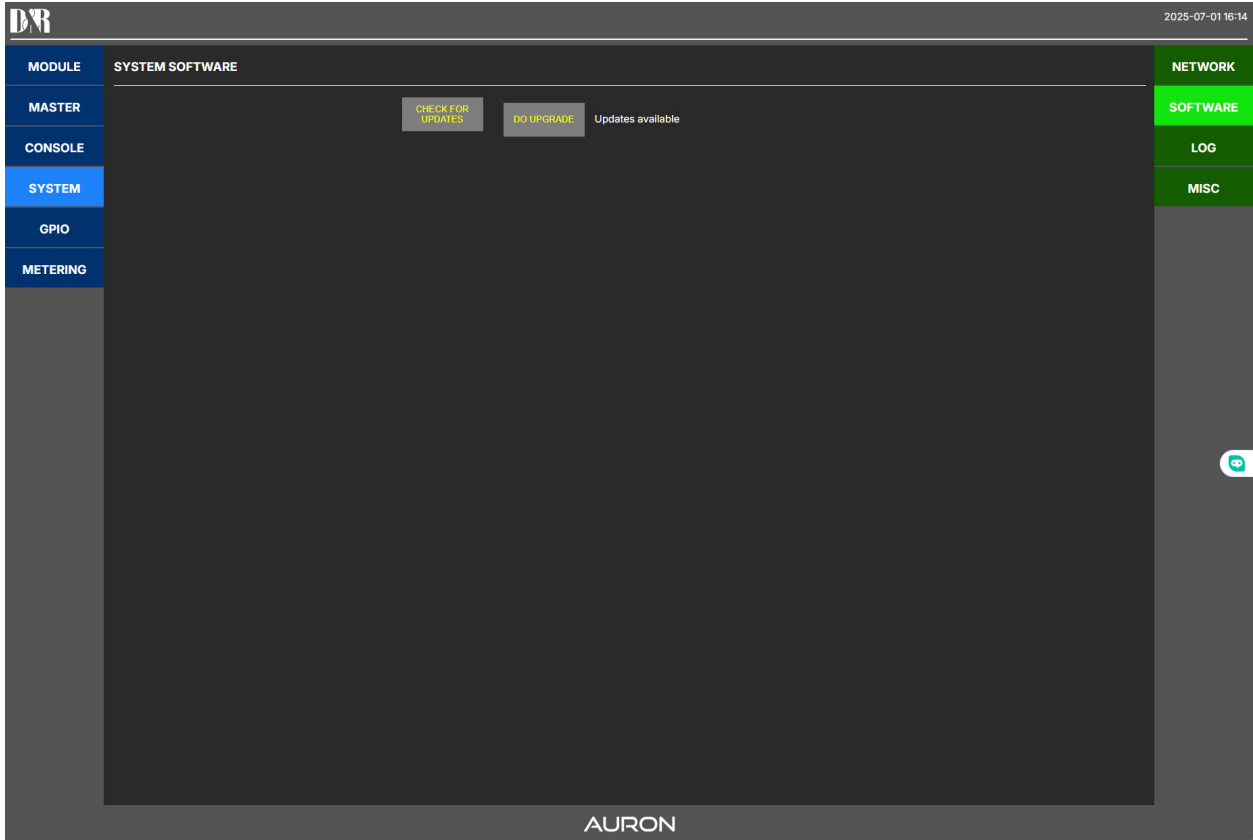


Here you can check if there are updates available for your console by pushing the CHECK FOR UPDATES button.



After clicking on the software update button you will see the console reading all the package lists to compare if there are updates available.

SYSTEM SOFTWARE



Updates are available, so you can push the DO UPGRADE button if you want them to be installed



This display will be shown during software updates, please wait until the software has been downloaded and installed.

Downloaded system software

The screenshot displays the 'Downloaded system software' page. At the top left is the D&R logo, and at the top right is the date and time '2025-07-01 17:00'. The main content area is titled 'SYSTEM SOFTWARE' and contains a table of components and their versions. A 'CHECK FOR UPDATES' button is located at the top right of the table. The sidebar on the left has navigation options: MODULE, MASTER, CONSOLE, SYSTEM (highlighted), GPIO, and METERING. The sidebar on the right has options: NETWORK, SOFTWARE, LOG, and MISC. The word 'AURON' is centered at the bottom of the page.

| Component | Version |
|----------------|---------|
| auron-address | 0.1.0 |
| auron-cmdline | 1.0.0 |
| auron-engine | 0.1.2 |
| auron-firmware | 1.0.0 |
| auron-fwupdate | 0.1.0 |
| auron-gateway | 0.1.1 |
| auron-info | 0.1.0 |
| auron-kiosk | 1.0.0 |
| auron-logger | 0.1.0 |
| auron-web | 1.1.1 |

SYSTEM-LOG

The screenshot displays the 'SYSTEM-LOG' page. At the top left is the D&R logo, and at the top right is the date and time '2025-07-01 16:24'. The main content area is titled 'SYSTEM LOG' and is currently empty. A 'DOWNLOAD' button is located at the top right of the main area. The sidebar on the left has navigation options: MODULE, MASTER, CONSOLE, SYSTEM (highlighted), GPIO, and METERING. The sidebar on the right has options: NETWORK, SOFTWARE, LOG (highlighted), and MISC. The word 'AURON' is centered at the bottom of the page.

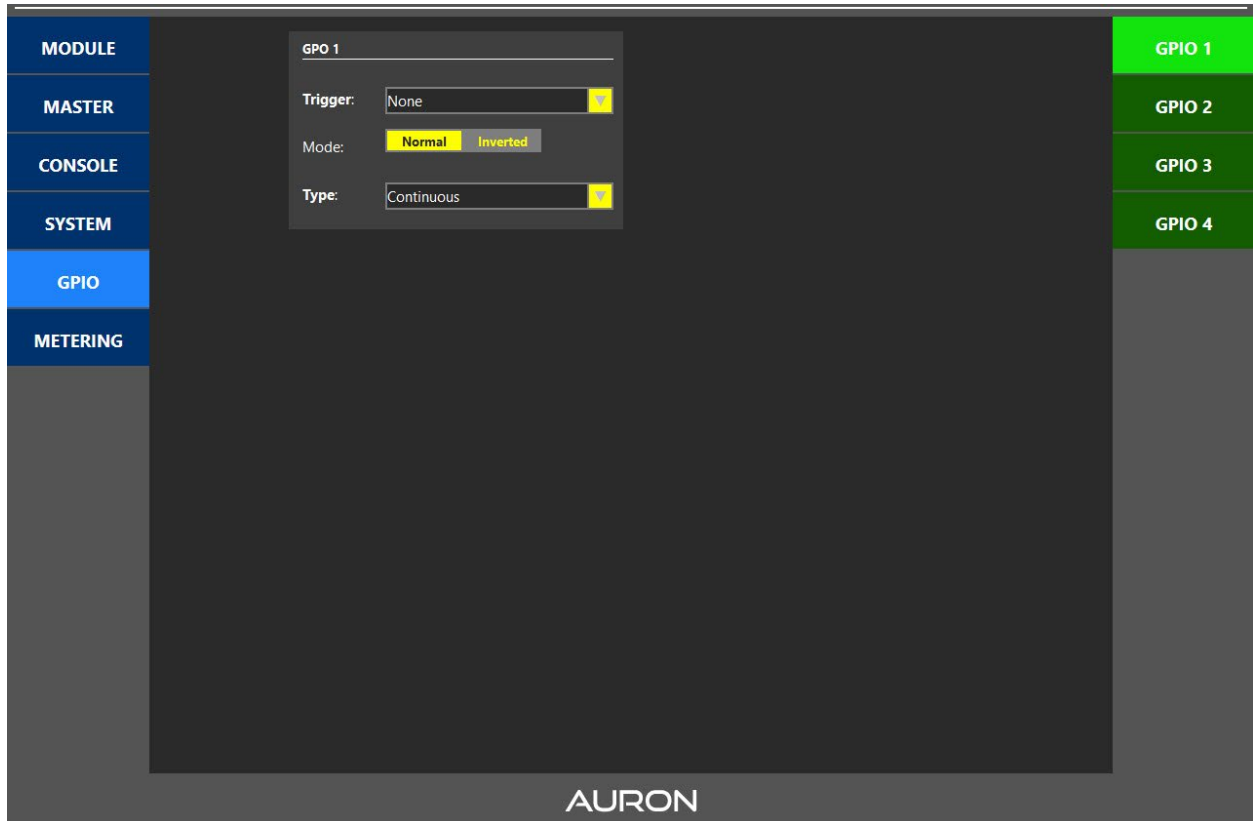
This **SYSTEM LOG** display will show saved log files important for debugging and knowing what happened in case there was a problem.

7.7.16 SYSTEM - MISCELLANEOUS



This **SYSTEM MISC** display is self explanatory.

Here you refresh the display, restart your software and power down the systems software.



This **GPIO 1,2,3,4** Display are designed to choose the source of the trigger.

You can choose the following **triggers**

- None
- ON-AIR 1
- ON-AIR 2
- ON-AIR 3
- ON-AIR 4
- VT ACTIVE
- NON STOP Active
- VoIP active

MODE

- Normal
- Inverted

TYPE

- Continuous
- Pulse by on You can enter the Pulse time between 0 and 255 mSec
- Pulse by Off You can enter the Pulse time between 0 and 255 mSec
- Pulse by Change You can enter the Pulse time between 0 and 255 mSec

PULSE TIME

- You can enter the Pulse time between 0 and 255 mSec

This concludes all the settings in the display of the AURON to make the console work as you would like to see it working.

8 SPECIFICATIONS

MIC/LINE MODULE INPUTS

| | |
|--------------------|--|
| Mic inputs | : balanced 2kOhm, XLR. |
| Phantom | : +48 volt. |
| Noise | : - 128 dBr (A-weighted). |
| Sensitivity | : - 70dB min, 0dB max. |
| Insert | : Jack unbal. send 600 Ohm, -10dBV. |
| Return | : unbalanced 10kOhm -10dBv. |
| Line inputs | : unbal., 10kOhm, Cinch. |
| Gain potentiometer | : range of 40dB plus another 3 steps of 20dB up to 60 dB of extra gain |
| Phono inputs | : unbal. 47kOhm, 5 mV. |
| USB | : 2x Stereo in and 2x stereo Program out. |
| 2 Track return | : - 10 dBV at 10kOhm. |
| Aux returns | : - 10 dBv at 10kOhm stereo |

TELECOMMUNICATION MODULE (VoIP+BT)

RJ-11 connectors for phone line/dialler
Mix Minus rejection @1kHz -30dB.

OUTPUTS

| | |
|---------------------|--|
| Left/Right | : + 4 dBu bal. XLR. |
| Monitor/Aux | : + 4dBu unbal. on Cinch. |
| Cleanfeed/Announcer | : + 4dBu, Jacks. |
| Tape output | : -10dBv, unbal. Cinch. |
| Headphone | : 16-600 Ohm, Jack. |
| Announcer | : 16-600 Ohm, Jack. |
| USB out | : Main program stereo signal |
| AES/EBU | : Output level: 0dBu = -9dBFS) (44.1kHz) (optional). |

EQUALIZER

High: + / -12 dB at 12kHz shelving.
Mid : + / -12dB at 1 kHz bell curve.
Low : + / -12dB at 60 Hz bell curve.

OVERALL

Frequency response : 10 - 100.000Hz.
Distortion : < 0.009% max at 1 kHz.
GPO : Opto FET for remote control.
Ac input range : 85Volt AC up to 264Volt.
Power consumption : 36VA per section.
Emberplus via Ethernet Interface.

OPTIONS

10 channel Fader extenders
Motorfaders
AES-3 Program outputs
Dante card
BT card
Telco card (POTS)
Several Break out panels to convert RJ11 connections into XLR's and/or Jacks.

DIMENSIONS

10 CHANNEL SECTION

Left-Right : 383mm width.

Front-Back : 400mm.

Space below front panel : 20mm for table top. Weight: 11 kg.

For Drop through mounting cut a hole of

W 365 x F/B 385 mm (console height at the backside is 116mm, frontside 70mm).

Shipping dimensions carton : 49x118x26cm

MASTER SECTION

Left-Right : 220mm width.

Front-Back : 400mm.

Height : 95mm

Space below front panel: 20mm for table top. Weight: 3 kg.

For Drop through mounting cut a hole of

W 205 x F/B 385 mm (console height at the backside is 116mm, frontside 70mm).

Shipping dimensions carton : 48x34x26cm

PROBLEM SOLVING

Inside the Auron runs a complete PC, as you might know these can be freezing sometimes. Below is what you can do to activate the console again.

- Turn off the console (master and channels)
- Press and hold the two buttons on the control section, the ones located to the left and right of the "2" label.
- Turn on the device while keeping these buttons pressed until it has fully started up. After this, "ASSIGN" will appear on the channel displays.
- Press the ON button of each channel one by one, from 1 to 10, until all channels have been covered.
- Then, turn the device off and on again.

EU Declaration of Conformity (DoC)



We

Company name : **D&R Electronica BV**
Postal address : Rijnkade 15B, 1382GS Weesp, The Netherlands
Telephone number : 0031 294 418014
E-Mail address : sales@d-r.nl
Website : www.dnrbroadcast.com

deciare that the DoC is issued under our sole responsibility and belongs to the following product:

Apparatus model/Product : **AURON**
Type : n.a.
Serial number : all production numbers

Object of the declaration (identification of apparatus allowing traceability; it may include a color image of sufficient clarity where necessary for the identification of the apparatus):

The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Directive 2004/108/EC (until 19th April, 2016) and Directive 2014/30/EU (from April 20th, 2016)

The following harmonized standards and technical specifications have been applied and passed the following product specifications:

Safety : IEC 60065 (7th ed. 2001)
EMC : EN 55013 (2001+A1)
: EN 55020 (1998)

Supplementary Information:

The product passed the specifications of the following regulations;

: Low voltage 72 / 23 / EEC
: EMC-Directive 89 / 336 / EEC. as amended by Directive 93/68/EEC

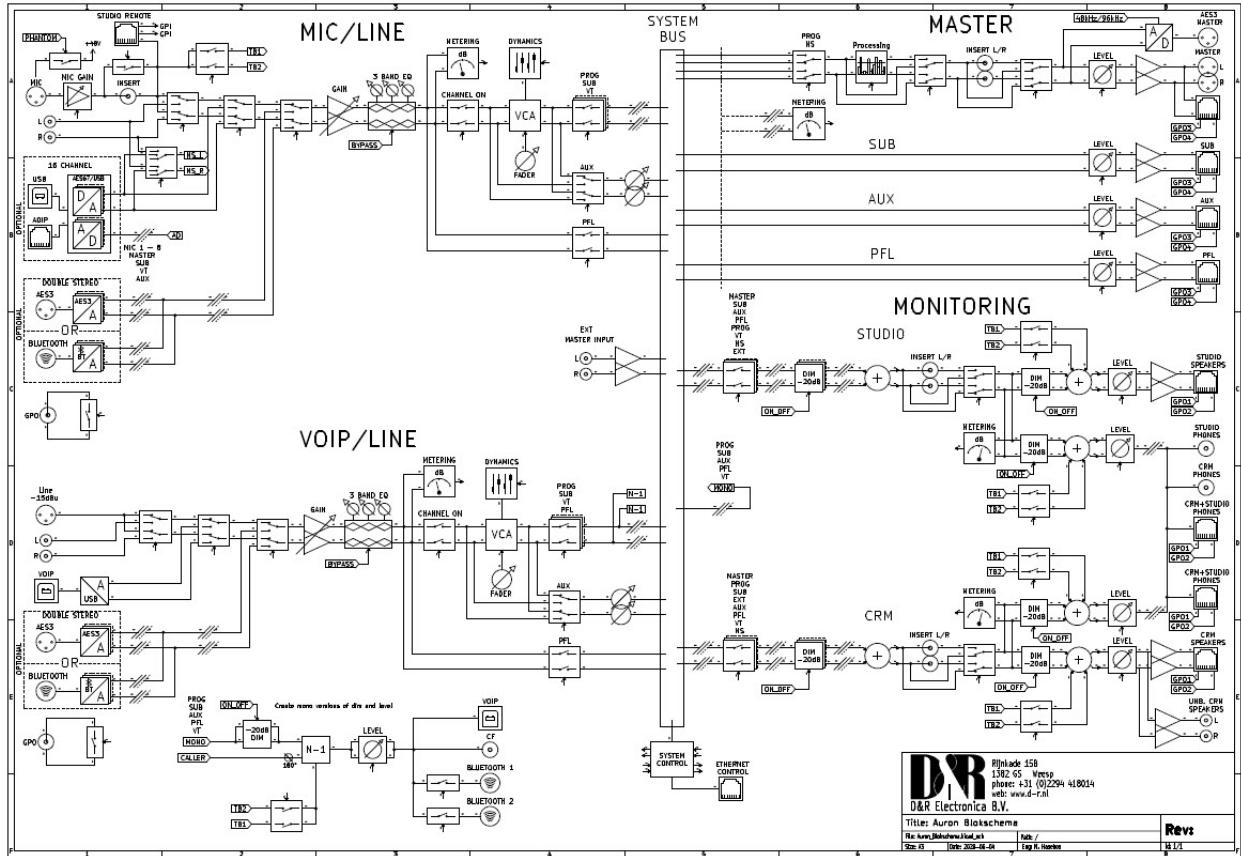
(*) The product is tested in a normal user environment.

Signed for and on behalf of: D&R Electronica BV

Weesp, 1-1-2024
Place and date of issue

Duco de Rijk, CEO
Name, function, signature

9 SERVICE INFORMATION



Block Diagram of the signal flow in the AURON

Below you see the part numbers of the used parts for service.

Date : 21-08-24 [17:01] PARTS LIST AURON CHANNEL UNIT K-ALPS FADERS page : 1

60881901 AURON 10CH FADERUNIT K_Alps

| Partnumber | Description | Amount |
|------------|---|---------|
| 10700129 | Adereindhuls ong. 1.50mm/L=7 | 15.0000 |
| 10101807 | Auron Venster Oled_p | 10.0000 |
| 10700786 | Bout M 3x5 verzkop/Torx/SILVER | 20.0000 |
| 10600497 | Cable 3 core 3x0.75 black | 0.0100 |
| 10600498 | Cable 3 core Euro 1.5m 3x0.75 | 1.0000 |
| 10600044 | Cable AURON DB44 male > female | 1.0000 |
| 10600070 | Cable socket + holder Red M3 | 1.0000 |
| 10600434 | Conn flatcable 10p female | 20.0000 |
| 10600470 | Conn flatcable 20p fem ROHS | 6.0000 |
| 10600132 | Conn flatcable 34p female | 11.0000 |
| 10600139 | Conn flatcable 40p female | 11.0000 |
| 10600188 | Conn wired 4pole 20cm Axum MF | 10.0000 |
| 10990650 | FUSE 1Amp slow 5x20mm 522.517 | 1.0000 |
| 10300094 | Fader ALPS-Klin 100mm 10kB | 10.0000 |
| 10650446 | Flatcable 10p r1.27 | 85.0000 |
| 10650448 | Flatcable 20p r1.27 | 60.0000 |
| 10650159 | Flatcable 34p r1.27 | 60.0000 |
| 10650450 | Flatcable 40p r1.27 | 60.0000 |
| 10151951 | Frame Auron 10CH FaderUnit_C | 1.0000 |
| 10101801 | Front Auron SLOT1/2 BLIND_c | 2.0000 |
| 10700625 | Kartelring M3 D-6798 i M3 | 36.0000 |
| 10450700 | Knob FADER RE-AN BLACK 1.2x8mm | 10.0000 |
| 10450132 | Knob Grey-Blck no L mat d9d9d6 | 10.0000 |
| 10450131 | Knob Grey-Red+line matt d9d9d6 | 10.0000 |
| 10450130 | Knob Grey-black line matd9d9d6 | 40.0000 |
| 10700309 | Light pipe KHATOD KSMD04-13 | 10.0000 |
| 10600702 | Mains inlet IEC JR-101-1FRSG02 | 1.0000 |
| 10700610 | Moer M3 | 2.0000 |
| 10650383 | Montagesnoer 1.5mm ² (blauw) | 25.0000 |
| 10650391 | Montagesnoer 1.5mm ² (bruin) | 25.0000 |
| 10650387 | Montagesnoer 1.5mm ² (geel) | 25.0000 |
| 10650388 | Montagesnoer 1.5mm ² (groen) | 50.0000 |
| 10650385 | Montagesnoer 1.5mm ² (rood) | 35.0000 |
| 10650386 | Montagesnoer 1.5mm ² (zwart) | 60.0000 |
| 10250151 | OLED 128x64 0.96 SSD1306 White | 10.0000 |
| 20851951 | PCB ins Auron1 Mic/Line | 8.0000 |
| 20851960 | PCB ins Auron10 ADAPTOR SLOT1 | 1.0000 |
| 20851961 | PCB ins Auron11 ADAPTOR SLOT2 | 1.0000 |
| 20851952 | PCB ins Auron2 Telco | 2.0000 |
| 20851954 | PCB ins Auron4 Channel Control | 5.0000 |
| 20851955 | PCB ins Auron5 Fader Base | 1.0000 |
| 20851956 | PCB ins Auron6 Power FaderUnit | 1.0000 |
| 10700603 | Parker 2,9x13 verzinkt TORX | 30.0000 |
| 10700656 | Plakvoet 12.7x3.5 zwrt (100x) | 4.0000 |
| 10700611 | Popnagel 3.2x9.5 alugaswaterdi | 4.0000 |
| 10950073 | Power Supply LRS-50-12 | 1.0000 |
| 10700668 | Spacer WA-SNSN 11mm d=2.5mm | 10.0000 |
| 10700975 | Tape Tesafix 4970 9mm dubbelz | 60.0000 |
| 10700787 | Taptite M3x6 Torx T10 VERZINKT | 13.0000 |
| 10700790 | Taptite M3x6 verz TORX Blank | 6.0000 |

60881902 AURON 10CH FADERUNIT Motor Fader

| Partnumber | Description | Amount |
|------------|---|---------|
| 10700129 | Adereindhuls ong. 1.50mm/L=7 | 15.0000 |
| 10101807 | Auron Venster Oled_p | 10.0000 |
| 10700786 | Bout M 3x5 verzkop/Torx/SILVER | 20.0000 |
| 10600497 | Cable 3 core 3x0.75 black | 0.0100 |
| 10600498 | Cable 3 core Euro 1.5m 3x0.75 | 1.0000 |
| 10600044 | Cable AURON DB44 male > female | 1.0000 |
| 10600070 | Cable socket + holder Red M3 | 1.0000 |
| 10600434 | Conn flatcable 10p female | 20.0000 |
| 10600470 | Conn flatcable 20p fem ROHS | 6.0000 |
| 10600132 | Conn flatcable 34p female | 11.0000 |
| 10600139 | Conn flatcable 40p female | 11.0000 |
| 10600187 | Conn wired 2pole 8cm Axum MF | 10.0000 |
| 10600188 | Conn wired 4pole 20cm Axum MF | 10.0000 |
| 10990650 | FUSE 1Amp slow 5x20mm 522.517 | 1.0000 |
| 10300084 | Fader MOTOR SM100N-B10K-L82TH2 | 10.0000 |
| 10650446 | Flatcable 10p r1.27 | 85.0000 |
| 10650448 | Flatcable 20p r1.27 | 60.0000 |
| 10650159 | Flatcable 34p r1.27 | 60.0000 |
| 10650450 | Flatcable 40p r1.27 | 60.0000 |
| 10151951 | Frame Auron 10CH FaderUnit_C | 1.0000 |
| 10101801 | Front Auron SLOT1/2 BLIND_c | 2.0000 |
| 10700625 | Kartelring M3 D-6798 i M3 | 36.0000 |
| 10450707 | Knob FADER REAN BLACK T-shaft | 10.0000 |
| 10450132 | Knob Grey-Blck no L mat d9d9d6 | 10.0000 |
| 10450131 | Knob Grey-Red+line matt d9d9d6 | 10.0000 |
| 10450130 | Knob Grey-black line matd9d9d6 | 40.0000 |
| 10700309 | Light pipe KHATOD KSMD04-13 | 10.0000 |
| 10600702 | Mains inlet IEC JR-101-1FRSG02 | 1.0000 |
| 10700610 | Moer M3 | 2.0000 |
| 10650383 | Montagesnoer 1.5mm ² (blauw) | 25.0000 |
| 10650391 | Montagesnoer 1.5mm ² (bruin) | 25.0000 |
| 10650387 | Montagesnoer 1.5mm ² (geel) | 25.0000 |
| 10650388 | Montagesnoer 1.5mm ² (groen) | 50.0000 |
| 10650385 | Montagesnoer 1.5mm ² (rood) | 35.0000 |
| 10650386 | Montagesnoer 1.5mm ² (zwart) | 60.0000 |
| 10250151 | OLED 128x64 0.96 SSD1306 White | 10.0000 |
| 20851951 | PCB ins Auron1 Mic/Line | 8.0000 |
| 20851960 | PCB ins Auron10 ADAPTOR SLOT1 | 1.0000 |
| 20851961 | PCB ins Auron11 ADAPTOR SLOT2 | 1.0000 |
| 20851952 | PCB ins Auron2 Telco | 2.0000 |
| 20851954 | PCB ins Auron4 Channel Control | 5.0000 |
| 20851955 | PCB ins Auron5 Fader Base | 1.0000 |
| 20851956 | PCB ins Auron6 Power FaderUnit | 1.0000 |
| 10700603 | Parker 2,9x13 verzinkt TORX | 30.0000 |
| 10700656 | Plakvoet 12.7x3.5 zwrt (100x) | 4.0000 |
| 10700611 | Popnagel 3.2x9.5 alugaswaterdi | 4.0000 |
| 10950073 | Power Supply LRS-50-12 | 1.0000 |
| 10700668 | Spacer WA-SNSN 11mm d=2.5mm | 10.0000 |
| 10700975 | Tape Tesafix 4970 9mm dubbelz | 60.0000 |
| 10700787 | Taptite M3x6 Torx T10 VERZINKT | 13.0000 |
| 10700790 | Taptite M3x6 verz TORX Blank | 6.0000 |

60881903 AURON MASTER UNIT

| Partnumber | Description | Amount |
|------------|---|---------|
| 10700786 | Bout M 3x5 verzkop/Torx/SILVER | 4.0000 |
| 10600497 | Cable 3 core 3x0.75 black | 0.0100 |
| 10600498 | Cable 3 core Euro 1.5m 3x0.75 | 1.0000 |
| 10600051 | Cable Auron disp AMUP-CMUP-20c | 1.0000 |
| 10600052 | Cable C2-A2 HDMI Auron disp 20 | 1.0000 |
| 10600171 | Conn 3p wired 1=blck/grn/red | 1.0000 |
| 10600434 | Conn flatcable 10p female | 2.0000 |
| 10600139 | Conn flatcable 40p female | 5.0000 |
| 10600133 | Conn flatcable 64p female | 4.0000 |
| 10650446 | Flatcable 10p r1.27 | 13.0000 |
| 10650451 | Flatcable 64p r1.27 | 15.0000 |
| 10151952 | Frame Auron MasterUnit_C | 1.0000 |
| 10500005 | Ins.sleeve 5.0mm round (grey) | 35.0000 |
| 10600432 | Jack chassis break | 1.0000 |
| 10700625 | Kartelring M3 D-6798 i M3 | 26.0000 |
| 10450132 | Knob Grey-Blck no L mat d9d9d6 | 4.0000 |
| 10450130 | Knob Grey-black line matd9d9d6 | 4.0000 |
| 10250128 | LCD 7" Module 1024x600 CT AURO | 1.0000 |
| 10600702 | Mains inlet IEC JR-101-1FRSG02 | 1.0000 |
| 10700610 | Moer M3 | 8.0000 |
| 10650371 | Montagesnoer 0,4 mm ² (rood) | 35.0000 |
| 10650372 | Montagesnoer 0,44 mm ² (zwart) | 35.0000 |
| 20851962 | PCB ins Auron12 Master RIGHT | 1.0000 |
| 20851963 | PCB ins Auron13 Master LEFT | 1.0000 |
| 20851964 | PCB ins Auron14 Master Engine | 1.0000 |
| 20851965 | PCB ins Auron15 Master AES3OUT | 1.0000 |
| 20851966 | PCB ins Auron16 Master UI | 1.0000 |
| 20851968 | PCB ins Auron18 Master DB44 | 1.0000 |
| 10700603 | Parker 2,9x13 verzinkt TORX | 7.0000 |
| 10700656 | Plakvoet 12.7x3.5 zwrt (100x) | 4.0000 |
| 10700611 | Popnagel 3.2x9.5 alugaswaterdi | 17.0000 |
| 10950068 | Power Supply LRS-35-12 WEBSTAT | 1.0000 |
| 10500682 | Shrinksleeve 6.4>3.2 black | 30.0000 |
| 10700787 | Taptite M3x6 Torx T10 VERZINKT | 30.0000 |
| 10700790 | Taptite M3x6 verz TORX Blank | 6.0000 |



feels good does more

D&R Electronica BV | Rijnkade 15b | 1382 GS | Weesp | Netherlands
+31 (0)294 418 014 | www.dnrbroadcast.com | sales@d-r.nl