



Home » MIDAS » MIDAS HD96-AIR Live Digital Console With 144 Input Channels User Guide 12

#### Contents [ hide ]

- 1 MIDAS HD96-AIR Live Digital Console With 144 Input Channels
- 2 Safety Instructions
- 3 Introduction
- 4 Commonly Used Terms and Definitions
- 5 Unpacking the equipment
- 6 Before You Start
- 7 About the Control Surface
- 8 System Setup
- 9 System components
- 10 To power up the system
- 11 HD96-AIR Dimensions
- 12 Specifications
- 13 Other important information
- 14 FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION
- 15 Frequently Asked Questions
- 16 Documents / Resources
  - 16.1 References



MIDAS HD96-AIR Live Digital Console With 144 Input Channels



# **Safety Instructions**

Please read these safety instructions carefully and pay close attention to any warning symbols displayed on the product and their related safety information in this instruction.



**RISK OF ELECTRIC SHOCK!** 

#### DO NOT OPEN!

Terminals marked with this symbol carry electrical current of sufficient magnitude to constitute risk of electric shock.

Use only high-quality professional speaker cables with 1/4" TS or twist-locking plugs preinstalled. All other installation or modification should be performed only by qualified personnel.

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

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

Please read full manual.

#### Caution

To reduce the risk of electric shock, do not remove the top cover (or the rear section). No user serviceable parts inside. Refer servicing to qualified personnel.

#### Caution

To reduce the risk of fire or electric shock, do not expose this appliance to rain and

moisture. The apparatus shall not be exposed to dripping or splashing liquids and no objects filled with liquids, such as vases, shall be placed on the apparatus.

#### Caution

These service instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operation instructions. Repairs have to be performed by qualified service personnel.

#### Warning

Please refer to the information on the exterior of bottom enclosure for electrical and safety information before installing or operating the device.



# Warning

To prevent possible hearing damage, do not listen at high volume levels for long periods. As a guide to setting the volume level, check that you can still hear your own voice, when speaking normally while listening with the headphones.

- 1. Read and keep these instructions. Heed all warnings and follow all instructions.
- 2. Do not use this apparatus near water (if applicable). Clean only with dry cloth.
- 3. Do not block ventilation openings (if applicable). Do not install in a confined space. Install only according to manufacturer's instructions.
- 4. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat. Do not place naked flame sources, such as lighted candles, on the apparatus.
- 5. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other (only for USA and Canada). A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 6. (If applicable) Protect the power cord from being walked on or pinched particularly as plugs, convenience receptacles, and the point where they exit from the apparatus.
- 7. Use only attachments and accessories recommended by the manufacturer.
- 8. Use only specified carts, stands, tripods, brackets, or tables specified by the manufacturer, or sold with the apparatus (if applicable). When a cart is used, use

- caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 9. Unplug during storms, or if not in use for a long period.
- 10. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 11. (If applicable) The apparatus with protective earthing terminal shall be connected to a MAINS socket outlet with a protective earthing connection.
- 12. (If applicable)Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
- 13. Internal/External Voltage Selectors (if applicable): Internal or external voltage selector switches, if any, should only be reset and re-equipped with proper plug or alternative voltage by a qualified service technician. Do not attempt to alter this yourself.
- 14. Class II Wiring (if applicable): To reduce the risk of electric shock, the external wiring connected to the terminals with "Class II Wiring" requires Class II wiring installed by an instructed person or the use of ready-made leads or cords.
- 15. Operating temperature range 5° to 45° C (41° to 113° F).

#### **LEGAL DISCLAIMER**

The information contained in this Quick Start Guide and accompanying manual is provided for general guidance only. While every effort has been made to ensure the accuracy and reliability of the content at the time of publication, Music Tribe Global Brands Ltd. ("Music Tribe") makes no representations or warranties, express or implied, as to the completeness, accuracy, or suitability of the information, descriptions, illustrations, or technical specifications herein. Music Tribe accepts no liability for any direct, indirect, incidental, or consequential loss or damage arising from reliance on the information contained in this document, including but not limited to loss of data, income, profits, or business opportunities. Use of the product remains the sole responsibility of the user.

Product features, design, specifications, and visual representations may be updated or modified without prior notice in the interest of continuous product improvement.

All third-party trademarks referenced in this guide are the property of their respective

owners. Midas, Klark Teknik, Lab Gruppen, Lake, Tannoy, Turbosound, TC Electronic, TC Helicon, Behringer, Bugera, Aston Microphones, and Coolaudio are trademarks or registered trademarks of Music Tribe Global Brands Ltd.

© 2025 Music Tribe Global Brands Ltd. All rights reserved. No part of this document may be reproduced, transmitted, or used in any form or by any means without prior written permission from Music Tribe.

#### **LIMITED WARRANTY**

For the terms, conditions, and limitations applicable to your product, including coverage, exclusions, and the duration of the limited warranty, please refer to the complete Music Tribe Limited Warranty Policy, available online at: <a href="mailto:community.musictribe.com/support">community.musictribe.com/support</a> Please retain your proof of purchase, as it may be required for warranty service.

# Warning

- (If applicable) As with all small batteries, the batteries used with this product should be kept away from small children who still put things in their mouths. If they are swallowed, promptly call your local poison control center for treatment information
- (If applicable) Always remove battery if consumed or if product is to be left unused for a long time
- (If applicable) Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
   (If one more batteries used)
- (If applicable) Clean the battery contacts and also those of the device prior to battery installation
- (If applicable) Replacement of a battery with an incorrect type that can defeat a safeguard! Replace only with the same or equivalent type
- (If applicable) Replace all batteries of a set at the same time, ensure the batteries are installed correctly with the regard to polarity (+ and -)
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas
- A battery subjected to extremely low air pressure that may result in an explosion or the

leakage of flammable liquid or gas

- Attention should be drawn to the environmental aspects of battery disposal. Do NOT dispose of batteries in household trash or incinerate
- Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like

#### **WARNING**

- INGESTION HAZARD: This product contains a button cell or coin battery
- DEATH or serious injury can occur if ingested
- A swallowed button cell or coin battery can cause
   Internal Chemical Burns in as little as 2 hours
- KEEP new and used batteries OUT OF REACH of CHILDREN
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body

#### Introduction

Welcome to the HD96-AIR Digital Mixing System. The HD96-AIR is a further transformation of the Midas live sound experience, designed for the modern day live sound engineer without compromise.

Based on the flagship HD96-24 the HD96-AIR is the next step in delivering Midas' new way of mixing, while keeping the famous no-compromise sonic quality. New forward-thinking ideas – including large touchscreen control, modern multi-touch gesture control with separate widget-style areas and the Midas mCloud system to help manage many duties of the HD96-AIR system – are just a few of the new concepts created to take mixing audio to a new level.

To obtain the best results please read this quick start guide (QSG) and enjoy the future of mixing with the HD96-AIR System.

#### **About This Guide**

This Quick Start Guide (QSG) is designed to quickly familiarize the user with the console layout, show how to configure and set the system up, and then show how to carry out basic functions needed to start mixing audio. This document is aimed at professional engineers, such as Front Of House (FOH) and Monitor (MON) engineers, who will be

using this equipment in a live sound environment. This document assumes that the reader has previous experience of using professional audio equipment.

For full details of the HD96-AIR system please refer to the HD96-AIR Owner's Manual, which can be found on our website at <u>midasconsoles.com</u>. We strongly advise that you read the full manual as many improvements will take place and some of the screenshots in this QSG may be out of date as the software rapidly improves. We are at the inception of this powerful new audio mixing system which will only grow and develop over time.

# **HD96-AIR System Firmware Version**

Our team of software engineers are constantly working to improve and expand the features of the HD96-AIR. To achieve the best results from your console, you should make sure the latest firmware version is installed on your system. Firmware updates can be found in the Midas mCloud ( <a href="cloud.midasconsoles.com">cloud.midasconsoles.com</a>), a new approach to track and store system updates, or via the <a href="midasconsoles.com">midasconsoles.com</a> website.

#### **HD96-AIR Touchscreen**

WARNING: The HD96-AIR should NOT be placed or operated in direct sunlight. If the screen is exposed to direct sunlight, it may become unresponsive and too hot to handle. Please ensure you have a suitable cover for your console.

#### Warranty and Registration

Midas are world renowned for quality and reliability. This product comes with a standard 1-year warranty, which can be extended to 3 years by registering your product within 90 days of purchase.

Register your HD96-AIR console by using the Midas mCloud.

# **Service and Support**

The HD96-AIR is state-of-the-art technology. We provide incredible levels of support and service available via the Midas mCloud or by our service team to give owners and users confidence in Midas products.

# **Commonly Used Terms and Definitions**

Below are some of the terms used in this QSG. Knowing these terms and what they mean will make reading this document straight forward.

- GUI Graphic User Interface or Touchscreen.
- Channel Any input or output (Aux, Matrix, Masters).
- Path Any input or output, VCA (Voltage Controlled Amplifier) or Master.
- POPulation Group A group of channels used to bring or recall paths to the touchscreen surface.
- Contributions Any path that contributes to an output bus.
- Touch The action of pressing the touchscreen to turn on or select a function.
- Select The same as Touch.
- Pinch Two fingers squeezed together, used to tighten or widen equalizer width (Q).
- Swipe Moving a page left to right or up and down by pressing, holding and moving in the required direction.
- Press-and-Hold Either a way to select all the paths on a current page for multiple
  editing, or a way to engage a parameter function that may be critical if pressed in error,
  for example flatting the EQ is a press-and-hold function.
- Widget The name for a window or various windows displaying information on the GUI as part of a workflow.
- Workflow Visualizes the activities needed to mix audio.
- Pot A physical control used to adjust a level or value, short for 'potentiometer'.

# Unpacking the equipment

After carefully unpacking the equipment, save all packing materials, as they will prove useful should it become necessary to transport the equipment later. Inspect the equipment carefully for any sign of damage incurred during transportation. This equipment has undergone stringent quality control inspection and tests prior to packing and was in perfect condition when it left the factory. However, if the equipment shows any signs of damage, notify the transportation company without delay. Only you, the consignee, may institute a claim against the carrier for damage during transportation.

## **Introducing the HD96-AIR Digital Mixing System**

For decades, Midas has been a driving force in the world of pro audio.

Building on the incredible success of the XL8 and PRO Series, with their exemplary audio performance and road-proven rugged and reliable construction, the Midas PRO Series became the gold standard in concert touring and installed live sound. Offering the

same outstanding sample-synchronised and phase-coherent audio performance, interpolated control functions and intuitive navigation, the PRO2, PRO3, PRO6, PRO9 and later PRO-X Live Audio Systems have become one of the industry's main choices for live sound mixing. Now building on the success of the HD94-24, Midas is proud to introduce the HD96-AIR. HD96-AIR takes all the same power and processing as the larger HD96-24 and fits it into a small, lightweight and portable package.

Featuring the same 21" touchscreen for hands-on instant access to all controls. Parameter adjustment becomes fast and easy with gesture touch interaction using the precise and accurate multi-touch display which allows up to 10 simultaneous touches. Featuring 144 Simultaneous flexi inputs and 123 (96 x Flexi-Aux + 24 x Matrix + 3 Output busses = 123) time-aligned, phase-coherent busses with no stealing of resources in channel or bus counts. True and consistent 96 kHz sampling frequency and 64-bit floating point processing provide exemplary quality audio processing, and the oversampled and interpolated digital signal processing algorithms, combined with the fully interpolated and touch-sensitive user controls, result in the smooth continuous response and immediacy of working on an analogue console.

The HD96-AIR features the rugged and road-proven Klark Teknik HyperMAC (HyperMAC) and SuperMAC (AES50 compliant) networking technologies with their ultralow and deterministic latencies and robust error correction. With this powerful audio networking, HD96-AIR offers up to 617 inputs and 616 outputs at the 96 kHz sample frequency, depending on configuration.

The 24 VCA (Variable Control Association) and 24 POP (POPulation) groups – combined with the advanced touchscreen navigation system, 3 physical faders, assignable controls and an innovative shortcut area – allow simultaneous display and control of all the critical information required to craft an unprecedented mix experience.

### **Applications**

The HD96-AIR takes the fully featured Heritage Digital platform and provides it in a much smaller form factor. If you need a console that fits in a tight space, if you need to fly with your system or if you are using a smaller trailer to truck your equipment, the HD96-AIR might just be the console for you.

Being a truly multi-functional console in the Midas tradition, the HD96-AIR is suitable for

many applications, such as:

- Live sound touring FOH or MON duties
- Live sound theatre FOH or MON duties
- Live sound house of worship FOH or MON duties
- Live Performance Broadcast Mixing

#### **System Busses**

The HD96-AIR has comprehensive system busses to suit demanding applications, consisting of the following bus options:

- 2 stereo Solo busses, routable from all locations and allowing for dual operator control
- 3 Master busses (1 stereo, 1 mono), routable from the mic/line inputs (up to 144) and 96 Aux busses
- 24 Matrix busses, routable from the mic/line inputs (up to 144), 96 aux busses and 3
   Master busses
- 96 Aux busses, either standard or flexi-aux, routable from the mic/line inputs (up to 144) or flexi-aux bus to aux bus for group or stem-style processing

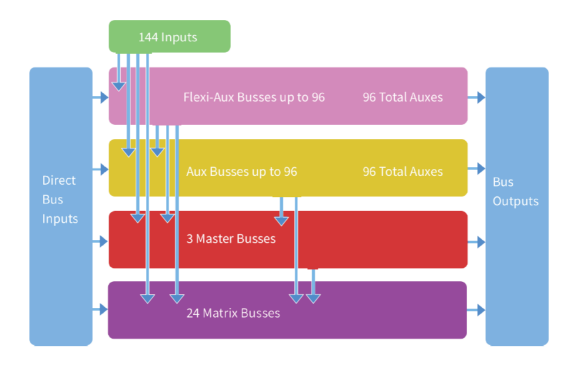
All of the bus routings provide all sources with simultaneous and time-aligned mixing, which will be switchable for minimum latency requirements.

For monitor mixing, the master, matrix and aux busses can all be routed directly from the input channels, with independent level controls providing up to 123 monitor mix busses. Flexi-aux busses allow group mixing of channels to be sent to Auxes, Matrices or the Masters, for example, mix and process all your drums via a Flexi-Aux then send to an IEM Aux.

For traditional FOH sub-group mixing, any (or all) of the aux busses can change to operate post-channel fader and pan (that is, aux gain fixed at unity).

#### **Mix Matrix**

Fundamentally, the Mix Matrix defines the capability of the HD96-AIR. Probably the best way to imagine the Mix Matrix is to think of an analogue console layout, where inputs run vertically and busses run horizontally. A Mix Matrix is usually defined as the number of busses and the quantity of simultaneously mixable inputs available per bus. The following diagram illustrates the capability within the HD96-AIR system.



#### **Network**

The HD96-AIR's network utilises the physical connectivity of Ethernet (RJ45 connectors and Shielded CAT5E/copper cable) but replaces its data protocol with AES50 protocol (implemented as SuperMAC) and the HyperMAC high-capacity system, which are more suited to high-quality, low-latency audio distribution. The use of the AES50 standard allows straightforward interfacing with any third-party hardware that also utilises this connection.

AES50 connections carry digital audio and control data bi-directionally down a single cable. Shielded CAT5E cable is used for the 'local' connections and the dual digital 'snake' (equivalent to a 384-channel analogue multi-core, 192 channels per snake connection) between console and I/O. The combination of audio, control, clock and third-party Ethernet data in a single network means that the hardware interfaces on a single RJ45 connection.

All system connections can be duplicated for full dual redundancy.

#### mCloud Network

The Midas mCloud network is a brand-new concept in file and system management. The HD96-AIR has built in Wi-Fi capabilities which allow the surface to share its information over a Wi-Fi connection and any other network connections to the mCloud. Be reassured the connection is completely safe and great lengths have been taken to keep information secure.

The mCloud network can be used to store your show files, preset files and all other

types of data from the console. If you leave your USB stick with your vital settings at home, you can directly log into your mCloud account and load your show file straight to the HD96-AIR without breaking a sweat.

New system updates can be downloaded directly to the surface ready for you to update when you're ready. A list of all previous software versions will be stored on the HD96-AIR for peace of mind.

The mCloud network also allows audio rental companies to keep track of registrations, software versions, warranties and diagnostic logs. All the admin for running a busy hire company in one place.

Each user of the HD96-AIR will be prompted to set up a user profile which also in turn configures your mCloud account. Visit <u>cloud.midasconsoles.com</u> to set up and use your account.

#### **HD96-AIR Software**

The operating system (OS) of the HD96-AIR is Linux, which is an open-source, stable, proven operating system. Linux is used in many mission-critical applications worldwide and has allowed Midas' software engineers to write a ground-up system that contains no 'hidden' or unused code. This system architecture has resulted in an efficient, compact application, which is quick in operation, quick booting and comparatively easy to debug.

#### **Graphic User Interface (GUI)**

The HD96-AIR has a 21" touchscreen that provides a quick and intuitive workflow. Modern touch gestures, such as 'pinch', and smooth touchscreen faders have been included to speed up workflow and let you concentrate on the mix. Not only does the GUI reflect what is happening on the control surface, but it also provides extra functionality via a top menu and a sidebar menu. These menus provide access to all the pages that will be required to set up, configure, manage and operate the entire control surface. Gone are the days of only one touch on a screen at a time. With this GUI, you can use both hands to manipulate up to 10 faders at a time if you so wish. Independent widget-style areas are also extensively used in the GUI to display various different types of information at once, all fully customisable to suit your workflow.





Pinch gesture showing EQ width adjustment

# System card expansion

The HD96-AIR has dual CM-1 slots built in for further audio expansion, which adds up to an additional 128 channels of I/O that can greatly increase networked capabilities. With these flexible options, virtual sound checks and recording have never been easier to set up and achieve, and this support for new and emerging protocols via these two industry-standard expansion slots gives the HD96-AIR a greatly extended shelf life.

#### **Before You Start**

# **Principles of Operation**

Control surface operation is based on the concept of colours and groups rather than 'layering' or 'paging', which is the case with most digital consoles on the market today. With so many channels available, it is far easier to remember channels by their user-configured individual/group colour and name, rather than their channel number. The

control surface is populated with the following range of customizable controls, including 8 rotary knobs which can be automatically populated or defined by the user, 24 assignable buttons for quick access to key controls, and 3 fader strips which can be dynamically changed on the fly to bring your important channels to the physical faders The HD96-AIR surface can also be extended easily with the addition of HD96-FB16 fader bay expansion units.

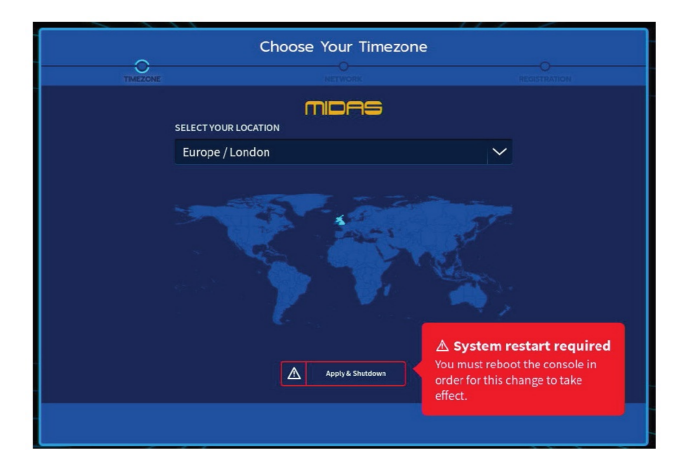
# **Hints and Tips**

Checking the Console View screen frequently is a good idea. This screen provides at a glance an overview of the control surface's input/output status.

The Manchino (Multi Edit) page is a great place to set various inputs or outputs to user-defined levels or settings (e.g., setting all faders to 0 dB, setting all contributions into a particular aux to be Pre-fade, or routing a large number of paths to the Stereo bus). Details of how this feature works can be found in the full HD96-AIR manual.

#### **User Journey**

When the HD96-AIR is switched on for the first time, you will be presented with the welcome screen, then the Country or Region selection page. In order to enjoy the full benefits of the mCloud system, you should connect HD96-AIR to the Internet using a wired or wireless network connection. You will then be guided through the various pages to set up and log in to your mCloud account.



#### Setting up a User Profile

The HD96-AIR incorporates a system of User Profiles for storing information about the console setup and other User info. Each person using the HD96-AIR system can have their own profile, which keeps all your show files and other useful information, both on the console and via the mCloud network, if the HD96-AIR has an active Internet connection.

After the system has been registered and is turned on for the second time, you will be asked to either log in or create and add a new profile.



#### The User Login screen will show the following information and options:

- 1. Current selected profile
- 2. Change user profile
- 3. Login to your mCloud account (all active files in your account will be available in Show Manager)
- 4. Safe Mode (the show database is not available in Safe Mode, but you can still mix).
- 5. Activates the lock screen
- 6. SHUTDOWN the console

# **Saving Your Work**

We recommend that you save your work regularly to both the mCloud and a USB stick while carrying out the procedures included in this guide. Not only is this good practice during normal operation, but in this instance, these backups may save you from losing some setups that could prove useful later on.

#### Saving a show versus storing a scene

It is important to understand the differences between saving a show and storing a scene. Storing a scene saves the current settings of the system to the show file. Scene data is never updated unless you manually store a scene. The show file remains unsaved in RAM. Although the state of the control surface is copied after a change is

made, these settings are not stored in a scene. Instead, this data is placed in the control surface's NVRAM (non-volatile random-access memory), which is a type of RAM that doesn't lose its data when the power goes off. If the control surface loses power accidentally, these settings are loaded so that audio parameters are identical, thus avoiding audio level jumps.

Saving a show copies the show file onto the internal SD card of the control surface. This SD card provides you with a 'permanent' copy, provided you shut down the system properly as detailed in the following section. You also have the option of saving your show to your Midas mCloud account. This dual backup gives extra security to your work and allows your show file to be restored to a console even if you have lost your USB stick.

#### Shutting down the control centre properly

When switching off the control surface, we recommend that you use the SHUTDOWN option in the GUI menu.

# Shutdown

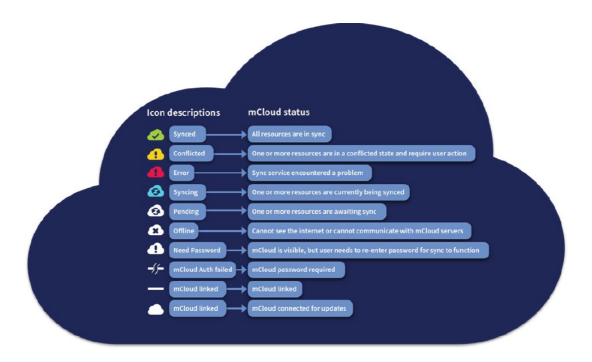
Press-and-hold SHUTDOWN for a short time while the line traces around the outside of the button. The surface will then start the shutdown routine, the screen will go blank, the Midas logo will briefly be displayed, and then the screen will go blank for a second time indicating the shutdown procedure has finished.

Only once the system has been shut down correctly is it safe to turn off the power switch. By using SHUTDOWN, the cached copy of the show data, which is maintained by the system, is automatically stored. SHUTDOWN then uses the current show file, NVRAM data and cache files to restore the control surface to exactly the same state as at power down, even to the point of loading the unsaved show and placing you at the correct scene, with non-stored scene data at the control surface. If you don't use the SHUTDOWN option the audio parameters are still restored, but the show and show status (saved/unsaved) may not be restored automatically. In the event the show does not automatically reload, you must manually reload the show, and any unsaved changes will be lost.

#### The Midas mCloud system

mCloud handles all show file storage at its basic level. Imagine leaving your USB stick at home but not worrying, as once you sign into your mCloud account, on the surface you can see all your shows in one convenient place.

Below is a status list to show how your files are synced or not.



#### Status if connected to the mCloud:

- Synced All versions of this show have been pushed to the mCloud; any newer mCloud versions have been synced to the console
- Pending One or more newer versions have been created on the console and will be synced shortly
- Syncing Edits are being pushed to and/or pulled from the mCloud
- Conflicted Edits have been made on both console and cloud: awaiting user to select the correct current version
- Error The sync service encountered a problem trying to sync this resource (e.g., due to an issue communication with the mCloud)

"Connected to mCloud" means the console can reach the mCloud server, the current user is mCloud-enabled and a valid password has been entered (or a valid token saved from a previous session).

Status if offline:

- Synced Latest version of shows on the console have been synced to the mCloud.
   Newer mCloud versions will be unknown.
- Pending One or more newer versions have been created on the console and will be scheduled for sync next time the console is connected.
- Syncing n/a
- Conflicted n/a
- Error n/a

#### **About the Control Surface**

The HD96-AIR has been designed with limited but highly flexible surface controls allowing users to define a rapid workflow that works for them while still maintaining a small and lightweight form factor without compromising the mixing capabilities seen in the larger HD96-24.

The aluminium and carbon fibre chassis keeps this product lightweight and strong. Contained within HD96-AIR is the full DSP and Control system powered by dual redundant power supplies and a full audio routing matrix featuring both analogue and digital audio connectivity. Substantial forced air-cooling is provided by 2 large (but slow moving) fans with internal airflow routing to maintain an acceptable internal temperature. The large capacitive touchscreen displays a large quantity of information and can be customised to match your workflow to make mixing a pleasure. Using modern day gestures from mobile phone and tablet technology such as pinch and swipe makes parameter manipulation even faster and more responsive with up to 10 simultaneous touch points.

The HD96-AIR system is designed to be easy to see for colour-blind people, and great care has been taken to accommodate as many types of colour-blind people as possible.

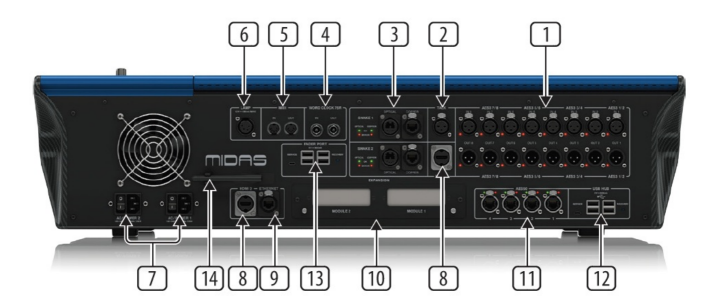
#### **Control surface layout**



The HD96-AIR surface can be split into 8 distinct areas making operation quick and precise with all controls close to hand. The areas are defined in the following callout diagram.



- METERS 4 x 20 segment meters for Master and Monitor Bus.
   Unfold buttons to spill Masters or Monitors to the Channel Fader Bank over the top of the assigned channels.
- 2. ASSIGNABLE CONTROLS 8 x user-assignable rotary control and button. Fully interpolated analogue pot supported by on-screen sidebar. Users can assign a range of functionality including One-Shot Pot, Auto One-Shot Pot, Customer Rotary Layers and Aux Send Controls.
- 3. CHANNEL FADER BANK 3 x assignable channel strips which default to Left, Right and Mono. Each channel strip features Mute, LCD display and Select button which can also act as solo (Activate Solo Follows Select) and 100 mm motorized fader.
- 4. USB PORT USB Type A port for connecting storage devices allowing users to import or export user data.
- 5. TALK GAIN Controls gain for the dedicated talk input on the rear of the console and TALK button to enable the Talk Bus to route audio to the desired busses/channels. TALK button can operate as latching or momentary.
- 6. PHONES Headphone Level control and headphone MUTE switch. Headphone output will duplicate audio routed to Monitor/Solo A bus.
- GLOBAL ASSIGNABLE SHORTCUTS 24 x Assignable buttons supported by 12 LCD display screens. Completely customizable to provide instant access to users desired controls.
- 8. GLOBAL ASSIGNABLE SHORTCUT L/R Left/Right paging buttons for users assignable button layers.



#### **Rear Panel Connections**

The HD96-AIR has a range of connectivity options to satisfy all requirements and provide enough flexibility to handle a range of applications.

- LOCAL FIXED I/O 8 XLR mic inputs and line outputs which can be freely routed to/from any channel on the desk. Each pair of inputs and outputs can be switched to AES3 where the first connector of the pair becomes a stereo AES3 input or output.
- TALK Input for connecting a talk mic to the internal talk bus. TALK input gain can be found on the control surface. The TALK input always provides + 48 V of phantom power.
- 3. SNAKE Dual Snake (HyperMAC) ports which can be configured as two independent 192 x 192 channel audio streams or as a dual-redundant 192 x 192 channel stream with automatic fail over. Snake connections can be configured to either Copper or Fibre using industry-standard optical or RJ45 connectors, respectively. Each Snake port has 2 sets of status LEDs which indicate which mode (Optical/Copper) the snake port is using and the health of the link (OK/ERROR).
- 4. WORD CLOCK Input (IN) and output (OUT) BNC connectors for sending/receiving word clock signal for external synchronization.
- 5. MIDI IN/OUT 5-pin MIDI DIN connectors for MIDI In/Out allowing the receiving or transmission of MIDI signals to external devices.
- 6. LAMP 12 V DC 4-pin lamp connector for powering external light.
- AC POWER Dual-redundant AC inlet connectors with individual power switches per power supply.
- 8. HDMI Dual HDMI outputs. HDMI 1 provides a duplication of the onboard screen. HDMI 2 provides access to the second screen user interface.
- ETHERNET RJ45 connector for connecting the console to an external wired network.
- 10. MODULE Dual CM-1 expansion slots housing supported Klark Teknik/Midas expansion modules, including MADI, DANTE, USB and AES50.
- 11. AES50 PORTS 4 AES50 (SuperMAC) ports which can be configured as 4 independent 24 x 24 channel audio streams or as 2 pairs of redundant 24 x 24 channel audio streams with automatic failover.
- 12. USB HUB 4 x USB ports for connecting peripheral storage devices.
- 13. FADER PORT 4 x USB ports to connect peripheral storage devices or support FB16

- fader bay expansion units.
- 14. WIRELESS MODULE Removable USB WiFi and Bluetooth module with external antenna.

#### Removing the WiFi and Bluetooth Module

- 1. Unclip the WIRELESS MODULE antenna to access the two screws on either side of the antenna.
- 2. Remove these screws. The plastic window can now slide off over the antenna.
- 3. The WIRELESS MODULE can now be removed. The module can be left unfitted, and the console will function normally with WiFi functionality disabled.
- 4. The certification information of the Wireless Module can be found <a href="https://www.lm-technologies.com/product/wifi-802-11ac-bluetooth-5-0-2t2r-usb-combi-adapter-lm842/?template=certification">https://www.lm-technologies.com/product/wifi-802-11ac-bluetooth-5-0-2t2r-usb-combi-adapter-lm842/?template=certification</a>.

WARNING: Refit using Midas-supplied WiFi modules only. Re-use the screws and nylon spacers when refitting. Do NOT over-tighten the screws when refitting.

# **System Setup**

## Racking the I/O

Please take note of the rack requirements as detailed below.

To ensure the correct installation and function of the outboard equipment, any rack has to meet the following general requirements: Shock mounting (for non-installation environments)

The rack must provide adequate shock protection of the units it houses by incorporating appropriately designed shock protection methods. For example, a foam-suspended rack or a frame suspended on anti-vibration mounts.

#### Ventilation

The HD96-AIR has air intake vents on each side of the console. Air is drawn in through the console side vents and exits via the fan on the rear of the surface.

It is vital that none of these airways are blocked as overheating may occur if airflow is restricted.



The Midas I/O units have been designed such that their internal ventilation airflow is drawn in through the front of the unit and expelled though the rear. To facilitate air circulation, rack design must ensure that cool air can flow freely through the rack in the same direction, that is, in through the front of the rack and out through the rear. Situations where the air flows in a circular direction around and through a Midas I/O unit must be prevented. Midas recommends that racks with fully opening front and rear doors are used.

CAUTION: Never combine units in the same rack that have been designed for a ventilation air flow direction other than that designed for the Midas units. To avoid this conflict, we recommend that any non-Midas units are housed separately.

#### **Rack mount supports**

Always secure the rear of the Midas I/O units to the rack via their rear rack mount support brackets. These brackets are fitted to every Midas I/O unit and are recommended for use in touring applications.

#### Handles on rack case

You must ensure that there are sufficient external handles fitted to the rack casing to enable the rack to be manoeuvred easily and safely, and by the number of personnel suitable for the task. Also, these handles must be fit for purpose.

#### Clearance at rear of units

Ensure an adequate clearance at the rear of the units to provide sufficient free space to enable the cables to achieve their minimum bend radius.

#### Securing the cables

We recommend that the cables at the rear of the units be tidied using lacing bars and cable ties. This should provide optimum access to the rear of the units for connecting other cables, switching the units on/off, etc., and also to give maximum visibility of the units' LEDs for determining communication status, link status, condition of audio etc.

#### **Connection instructions**

There are currently two ways to connect the system equipment together:

- HD96-AIR surface to a Klark Teknik DN9680 via Copper (with the correct cable solid core.) or with a Multi-Mode (MM) fibre optic snake. Then Klark Teknik DN9680 to I/O box (e.g., DL231) via Shielded CAT5E.
- 2. HD96-AIR surface direct to I/O (e.g., DL231) via Shielded CAT5.

#### Make sure only STP Shielded CAT5E-rated cables are used!

For cable length, refer to Midas cable specs. Please take into consideration any in-line connections or links reduce the overall cable length.

#### **AES50 Shielded CAT5E STP vs UTP cables**

Music Tribe are standardising the use of RJ45 cables used for AES50 connections and state that customers must use Shielded Twisted Pair (STP) cable only with shielded RJ45 plugs and locking shells. STP cable has the added advantage of a foil or braided shield that guards the cable against electromagnetic interference. A good foil or braided shield and correctly connected shielded plugs and shells also helps protect against Electrostatic Discharge (ESD) that can be the cause of dropouts on AES50 connections. Occasionally, shielded RJ45 cables will leave the shield disconnected on one end to help with ground loops, even though it has no benefit for AES50 connections. These connections should have continuity of the shield on both ends including the locking shells. This continuous shielding will ensure the best possible protection against strong ESD impacts, such as handling discharges or even lightning strikes in the neighbourhood.

# All AES/EBU connections must use good quality 110 $\Omega$ AES/EBU cable to ensure correct operation!

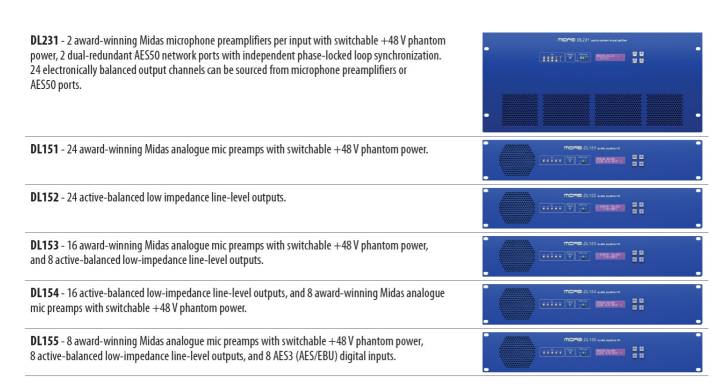
## System components

Below is a list of currently compatible system I/O components with the HD software. When I/O is connected to the HD96-AIR system, it will be necessary to update to the latest HD I/O software. The updater is built into the console and guides you through the update process. Once updated, I/O boxes will still be compatible with Pro Series consoles.

NOTE: I/O boxes will need to be updated to work with the HD96-AIR system. The I/O Box and Device updater can be found in the Update Manager page. With all your I/O connected, press Sync I/O and follow the instructions. Updated I/O boxes are fully compatible with Pro Series consoles.

After connecting up your system, you may need to set up the ID of the unit(s) in the rack, such as the DL231 I/O or DL15x I/O, as each unit within the same family of units must have its own unique ID number. Please refer to the DL series or HD manuals for full details on changing unit ID's.

#### I/O UNIT





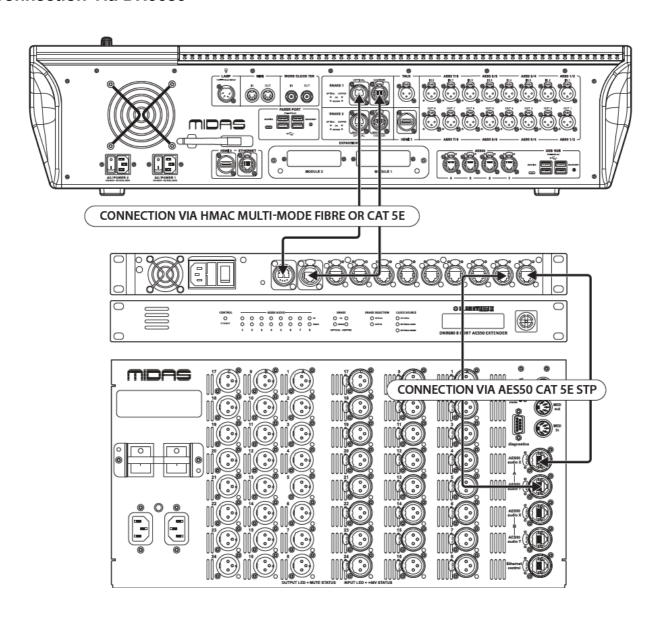
DL252 - Audio System I/O supplied as a fixed-configuration unit with 16 mic/line inputs and 48 outputs.

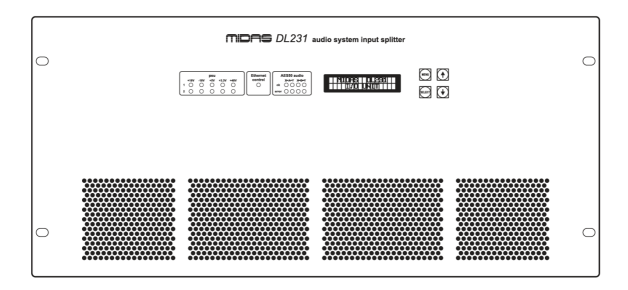


**DL431** - 24 input, 72 output active microphone splitter with 2 electronically and 1 transformer-balanced outputs per channel, as well as 3 award-winning Midas microphone preamplifiers per channel with switchable +48 V phantom power.

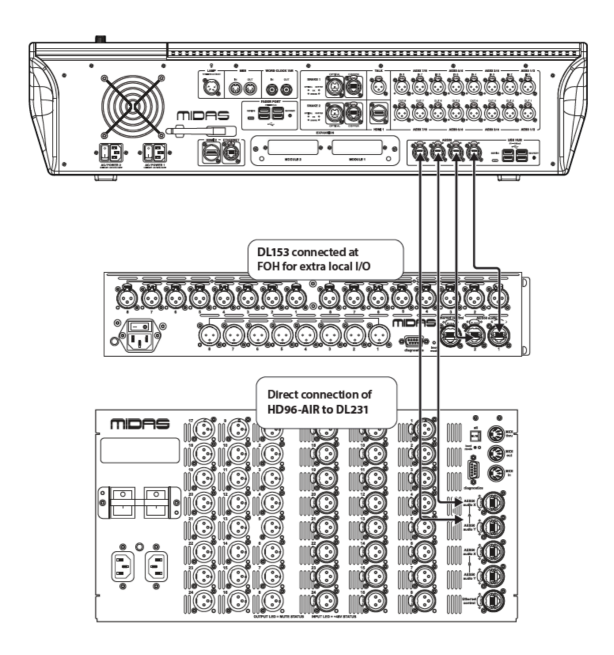


#### **Connection Via DN9680**





#### Direct connection of I/O



# To power up the system

IMPORTANT NOTE: Make sure your speaker system, in-ear monitors or monitor wedges

are muted until the start-up of the system has been completed.



After all system interconnections have been made, start up the system by following these procedures:

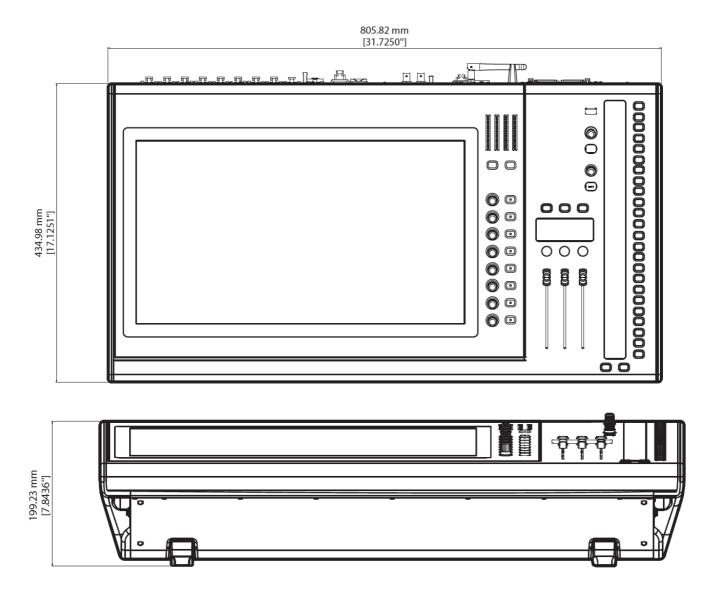
#### Switching on the HD96-AIR

- 1. Plug the two mains cables into the mains power outlets. Both power supply modules should be supplying power to the HD96-AIR surface for correct redundant operation.
- 2. Plug the connectors of the mains cables into the IEC mains sockets on the rear of the HD96-AIR.
- 3. Turn on the power to the HD96-AIR surface by switching both AC POWER switches on. The surface will boot up. Once the default GUI screen is displayed, it is ready for use.

#### To switch off the HD96-AIR surface

- 1. Make sure you have saved any shows, scenes or settings you require.
- 2. In the GUI, select Menu from the top bar, then press-and-hold the red SHUTDOWN button at the bottom of the menu until the line traces around the outside of the red button. The shutdown procedure will then initiate.
- 3. The screen will go blank, the Midas logo will briefly be displayed, then the screen will go blank for a second time indicating the shutdown procedure has finished. Once the screen shows it is safe, you may then turn off both AC power switches on the rear

# **HD96-AIR Dimensions**



# **Specifications**

Connections		
Analogue / AES3 in, switchable	8 x 3-pin XLR	
Analogue / AES3 out, switchable	8 x 3-pin XLR	
AES50	4 x RJ45	
Word clock 75R	2 x BNC	
Talk	1 x XLR, balanced	

HDMI 1 / 2 (monitor output)	2 x HDMI			
	1920 x 1080 p, 59.94 Hz / 60 Hz			
Supported monitor formats	16:9 & 720 x 480 p, 59.94 Hz / 60 Hz			
External (Ethernet) connector	RJ45 XLR			
	2 x optical			
Snake 1 / 2	2 x copper			
USB port	8 x USB 3.0, type A, 5 V = 900 mA power			
USB port (service)	2 x USB, micro-USB			
USB (top panel)	1 x USB 2.0, type A, 5 V = 500 mA power			
Expansion	2 x expansion module slots			
MIDI in / out	2 x 5-pin MIDI DIN sockets			
Lamp	4-pin, 12 VDC / 150 mA max			
IEC mains socket with power switch	2			
Headphone output (side panel)	1 x 1/4" TRS, stereo			
Input / Output Characteristics				
Analogue input impedance	10 kΩ			
Non-clip maximum input level	+24 dBu			
Input gain	Analogue stepped gain -2.5 dB to +45 dB plus -40 dB to +20 dB continuous digital trim			

Phantom power (switchable per input	+48 V		
Talk mic impedance	5 kΩ		
Talk mic gain	+15 dB to +60 dB		
Talk mic max level	+6 dBu		
Analogue output impedance	50 Ω		
Analogue output max level	+21 dBu		
Dynamic range	106 dB, 22 Hz to 22 kHz, unweighted		
Crosstalk @ 1 kH	-100 dB physically adjacent input channels		
Crosstalk @ 10 kHz	-90 dB physically adjacent input channels		
Headphones output impedance	10 Ω		
Headphones maximum output level	+21 dBu		
Displays			
	21" LCD high brightness		
Display screen,	1920 x 1080 px, captive touchscreen up to 10 simultaneous touches		
LCD info displays	15 x full colour LCD info displays, 24 mm x 24 mm (size), 240 x 240 px		
Meters	4 x 20 segment -36 dBu to +21 dBu		

# **Controls**

100 mm motorized faders	3			
Fully assignable rotary controls	8			
Fully assignable backlit buttons	8			
Phones controls	Min to max, mutable			
Talk	Talk gain min to max			
Global assignal shortcut buttons	24			
Global assignal shortcut buttons (left / right)	2			
Power				
Switch-mode power supply	2 x auto-ranging 100-240 V (50/60 Hz)			
Power consumption	220 W typical 2 x 350W Max			
Physical				
Operating temperature range	5° C to 45° C (41° F – 113° F)			
Storage temperature range	-20°C to 60°C (-4°F – 140°F)			
D: (11 ) M D)	210.5 x 464.5 x 805.8 mm			
Dimensions (H x W x D)	(8.3 x 18.3 x 31.7")			
Weight without flight case	16.74 kg (36.83 lbs)			
Weight with flight case	29.90 kg (65.78 lbs)			

## **Expansion Accessory Wireless Module**

Wi-Fi				
Antenna	Internal & External dual-band			
IEEE 802.11a/b/g/n/ac	Supports a/b/g/n/ac device			
Frequency range	2.4 GHz (2.4 GHz – 2.4835 GHZ) and 5 GHz (5.15 GHz – 5.825 GHz)  operation dependent on region			
Max output power	18 dBm (using 5 GHz range)			
Bluetooth				
Version	5.0 Dual Mode			
Power	8 dBm			
Compatibility	Supports GAP, SDN, PAN, SPP, IAP, HFP 1 .5, GATT, ATTR, IAP, A2DP, ACRP.			
Maximum communication range	30 m typical			

# Other important information

# Important information

# **Product Registration**

To ensure optimal service and support, we encourage you to register your Music Tribe product immediately after purchase at <a href="musictribe.com">musictribe.com</a>. Registration allows us to provide faster and more efficient assistance in the event of a service request or warranty claim. It also ensures that you receive important product updates, safety notices, and documentation relevant to your product. During registration, you will also have access to

the full terms and conditions of our Limited Warranty.

Please note that warranty coverage and consumer rights may vary by country or jurisdiction. Refer to the terms applicable in your region at the time of registration or via our support portal.

#### **Technical Support and Malfunctions**

If you experience a malfunction or require assistance, and a Music Tribe Authorized Reseller is not available in your area, please refer to the list of Authorized Fulfillers available under the "Support" section at <u>musictribe.com</u>.

If your country is not listed, we recommend using our Online Support resources as a first step, which may help resolve your issue without the need for a return.

For warranty-related matters, please ensure you submit an online warranty claim before returning the product. Unauthorized returns or unregistered claims may result in processing delays or denial of warranty coverage.

#### **Unauthorized Repairs and Modifications**

To preserve warranty coverage, do not open, disassemble, or attempt to repair the product yourself. Repairs or modifications performed by unauthorized persons or service centers will void the warranty and may compromise product safety or performance. Before connecting your unit to a power source, ensure that the input voltage matches the rating indicated on your product. Incorrect voltage may cause permanent damage and void the warranty.

If the fuse requires replacement, only use fuses of the same type and rating. Use of incorrect fuses may create a fire or safety hazard and will invalidate all warranty protection.

#### **Proper Use and Environment**

Ensure that your Music Tribe product is used in accordance with the product manual and within the recommended operating conditions. Exposure to excessive moisture, dust, heat, or impact may result in malfunction and void the warranty.

# FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

• Responsible Party Name: Empower Tribe Innovations US Inc.

Address: 901 Grier Dr. Las Vegas, NV, 89119, USA

• Email Address: <a href="mailto:legal@musictribe.com">legal@musictribe.com</a>

#### HD96-AIR, HD96-AIR-CC-TP and HD96-AIR-CC-IP

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This equipment complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Warning: Operation of this equipment in a residential environment could cause radio interference.

#### Important information:

Changes or modifications to the equipment not expressly approved by Music Tribe can void the user's authority to use the equipment.

Hereby, Music Tribe declares that this product is in compliance with Directive 2014/35/EU, Directive 2014/30/EU, Directive 2011/65/EU and Amendment 2015/863/EU, Directive 2012/19/EU, Regulation 519/2012 REACH SVHC and Directive 1907/2006/EC.

Full text of EU DoC is available at <a href="https://community.musictribe.com/">https://community.musictribe.com/</a>

- EU Representative: Empower Tribe Innovations DE GmbH
- Address: Otto-Brenner-Strasse 4a, 47877 Willich, Germany
- UK Representative: Empower Tribe Innovations UK Ltd.
- Address: 5 Brindley Road Old Trafford, Manchester, United Kingdom, M16 9UN



Correct disposal of this product: This symbol indicates that this product must not be disposed of with household waste, according to the WEEE Directive (2012/19/EU) and your national law. This product should be taken to a collection center licensed for the recycling of waste electrical and electronic equipment (EEE). The mishandling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the efficient use of natural resources. For more information about where you can take your waste equipment for recycling, please contact your local city office, or your household waste collection service.

# **Frequently Asked Questions**

Q: What should I do if the product gets exposed to moisture?

A: If the product comes into contact with moisture, immediately unplug it and do not attempt to operate it. Contact qualified service personnel for inspection and possible repairs.

• Q: Can I use any type of cleaning solution on the touch screen?

A: It is recommended to clean the touch screen with a soft, dry cloth. Avoid using any liquids or cleaning solutions directly on the screen to prevent damage.

# **Documents / Resources**



MIDAS HD96-AIR Live Digital Console With 144 Input Channels [pdf] Use r Guide

HD96-AIR, HD96-AIR-CC-TP, HD96-AIR-CC-IP, HD96-AIR Live Digital C onsole With 144 Input Channels, HD96-AIR, Live Digital Console With 14 Input Channels, Console With 144 Input Channels, 144 Input Channels, Input Channels, Channels

#### References

#### User Manual

- MIDAS
- ◆ 144 Input Channels, Channels, Console With 144 Input Channels, HD96-AIR, HD96-AIR Live Digital Console With 144 Input Channels, HD96-AIR-CC-IP, HD96-AIR-CC-TP, Input Channels, Live Digital Console With 144 Input Channels, MIDAS

# Leave a comment

Your email address will not be published. Required fields are marked \* Comment \* Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.