

# Quick Start Guide

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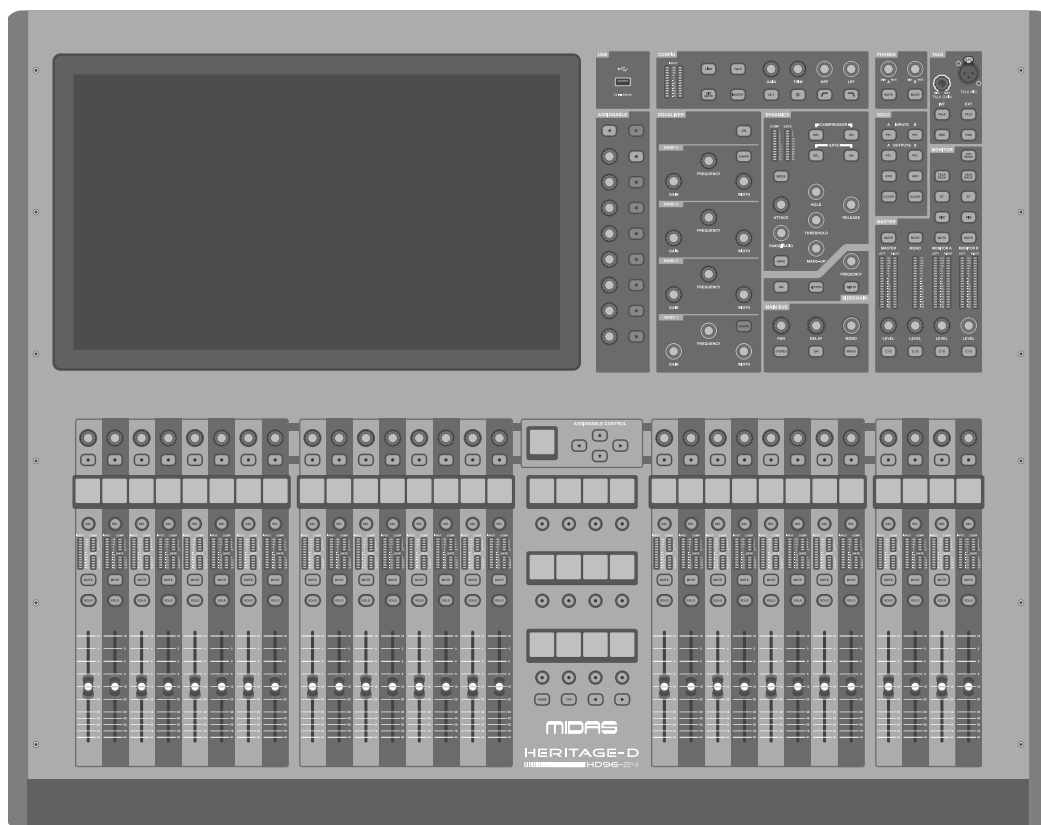
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## HD96-24-CC-TP

Live Digital Console Control Centre with 144 Input Channels,  
120 Mix Buses, 96 kHz Sample Rate, 21" Touch Screen and  
Touring Grade Road Case

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## EN Important Safety Instructions



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 ¼" TS or twist-locking plugs pre-installed. 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 in the accompanying literature. Please read the 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.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9. 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. 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.

10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11. Use only attachments/accessories specified by the manufacturer.



12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid

injury from tip-over.

13. Unplug this apparatus during lightning storms or when unused for long periods of time.

14. 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.

15. The apparatus shall be connected to a MAINS socket outlet with a protective earthing connection.

16. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.



17. 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.

18. Do not install in a confined space, such as a book case or similar unit.

19. Do not place naked flame sources, such as lighted candles, on the apparatus.

20. Please keep the environmental aspects of battery disposal in mind. Batteries must be disposed-of at a battery collection point.

21. This apparatus may be used in tropical and moderate climates up to 45°C.

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### CAUTION

Risk of fire or explosion if the battery is replaced by

an incorrect type.

Replace only with the same or equivalent type.

Disposal of a battery into fire, hot oven, mechanically crushing or cutting of a battery 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; and

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.



### WARNING

Do not ingest the battery, Chemical Burn Hazard.

This product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

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## Instrucciones de seguridad



Las terminales marcadas con este símbolo transportan corriente eléctrica de magnitud suficiente como para constituir un riesgo de descarga eléctrica. Utilice solo cables de altavoz profesionales y de alta calidad con conectores TS de 6,3 mm o de bayoneta prefijados. Cualquier otra instalación o modificación debe ser realizada únicamente por un técnico cualificado.



Este símbolo, siempre que aparece, le advierte de la presencia de voltaje peligroso sin aislar dentro de la caja; este voltaje puede ser suficiente para constituir un riesgo de descarga.



Este símbolo, siempre que aparece, le advierte sobre instrucciones operativas y de mantenimiento que aparecen en la documentación adjunta. Por favor, lea el manual.



### Atención

Para reducir el riesgo de descarga eléctrica, no quite la tapa (o la parte posterior). No hay piezas en el interior del equipo que puedan ser reparadas por el usuario. Si es necesario, póngase en contacto con personal cualificado.



### Atención

Para reducir el riesgo de incendio o descarga eléctrica, no exponga este aparato a la lluvia, humedad o alguna otra fuente que pueda salpicar o derramar algún líquido sobre el aparato. No coloque ningún tipo de recipiente para líquidos sobre el aparato.



### Atención

Las instrucciones de servicio deben llevarlas a cabo exclusivamente personal cualificado. Para evitar el riesgo de una descarga eléctrica, no realice reparaciones que no se encuentren descritas en el manual de operaciones. Las reparaciones deben ser realizadas exclusivamente por personal cualificado.

1. Lea las instrucciones.
2. Conserve estas instrucciones.
3. Preste atención a todas las advertencias.
4. Siga todas las instrucciones.
5. No use este aparato cerca del agua.
6. Limpie este aparato con un paño seco.
7. No bloquee las aberturas de ventilación. Instale el equipo de acuerdo con las instrucciones del fabricante.

8. No instale este equipo cerca de fuentes de calor tales como radiadores, acumuladores de calor, estufas u otros aparatos (incluyendo amplificadores) que puedan producir calor.

9. No elimine o deshabilite nunca la conexión a tierra del aparato o del cable de alimentación de corriente. Un enchufe polarizado tiene dos polos, uno de los cuales tiene un contacto más ancho que el otro. Una clavija con puesta a tierra dispone de tres contactos: dos polos y la puesta a tierra. El contacto ancho y el tercer contacto, respectivamente, son los que garantizan una mayor seguridad. Si el enchufe suministrado con el equipo no concuerda con la toma de corriente, consulte con un electricista para cambiar la toma de corriente obsoleta.

10. Coloque el cable de suministro de energía de manera que no pueda ser pisado y que esté protegido de objetos afilados. Asegúrese de que el cable de suministro de energía esté protegido, especialmente en la zona de la clavija y en el punto donde sale del aparato.

11. Use únicamente los dispositivos o accesorios especificados por el fabricante.



12. Use únicamente la carretilla, plataforma, trípode, soporte o mesa especificados por el fabricante o suministrados junto con el equipo. Al transportar el equipo, tenga cuidado para evitar

daños y caídas al tropezar con algún obstáculo.

13. Desenchufe el equipo durante tormentas o si no va a utilizarlo durante un periodo largo.

14. Confíe las reparaciones únicamente a servicios técnicos cualificados. La unidad requiere mantenimiento siempre que haya sufrido algún daño, si el cable de suministro de energía o el enchufe presentaran daños, se hubiera derramado un líquido o hubieran caído objetos dentro del equipo, si el aparato hubiera estado expuesto a la humedad o la lluvia, si ha dejado de funcionar de manera normal o si ha sufrido algún golpe o caída.

15. Al conectar la unidad a la toma de corriente eléctrica asegúrese de que la conexión disponga de una unión a tierra.

16. Si el enchufe o conector de red sirve como único medio de desconexión, éste debe ser accesible fácilmente.



17. Cómo debe deshacerse de este aparato: Este símbolo indica que este aparato no debe ser tratado como basura orgánica, según lo indicado en la Directiva WEEE (2012/19/EU) y a las normativas aplicables en su país.

En lugar de ello deberá llevarlo al punto limpio más cercano para el reciclaje de sus elementos eléctricos / electrónicos (EEE). Al hacer esto estará ayudando a prevenir las posibles consecuencias negativas para el medio ambiente y la salud que podrían ser provocadas por una gestión inadecuada de este tipo de aparatos. Además, el reciclaje de materiales ayudará a conservar

los recursos naturales. Para más información acerca del reciclaje de este aparato, póngase en contacto con el Ayuntamiento de su ciudad o con el punto limpio local.

18. No instale esta unidad en un espacio muy reducido, tal como encastrada en una librería o similar.

19. No coloque objetos con llama, como una vela encendida, sobre este aparato.

20. Tenga presentes todas las advertencias relativas al reciclaje y correcta eliminación de las pilas. Las pilas deben ser siempre eliminadas en un punto limpio y nunca con el resto de la basura orgánica.

21. Puede usar este aparato en lugares con climas tropicales y moderados que soporten temperaturas de hasta 45°C.

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### CUIDADO

La sustitución de la batería por otra de tipo incorrecto

puede dar lugar a un riesgo de incendio o explosión.

Sustituya la batería únicamente por otra idéntica o equivalente.

El arrojar una batería a un fuego u horno caliente o la ruptura o corte de una batería por medios mecánicos puede dar lugar a un riesgo de explosión;

Igualmente, el dejar una batería en un entorno con una temperatura ambiente extremadamente elevada puede dar lugar a una explosión o a la fuga de un líquido o gas inflamable; y

Una batería que quede sujeta a una presión de aire extremadamente baja también puede dar lugar a un riesgo de explosión a la fuga de un líquido o gas inflamable.

También debe prestar la máxima atención a los aspectos medioambientales y de correcto reciclaje a la hora de deshacerse de una batería.

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|||||HD96-24

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# HD96-24 Overview

Chapter 1: Introduction

Welcome to the HD96-24 Digital Mixing System. The HD96-24 is a transformation of the Midas live sound experience, designed for the modern day live sound engineer without compromise.

Designed from the ground up the HD96-24 system is the first step in a new way of mixing and interacting with a Midas mixing console, while keeping the famous no-compromise sonic quality. New forward-thinking ideas including large touch screen control, modern multi-touch gesture control with separate widget style areas and the Midas mCloud system to help manage many duties of the HD96-24 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 HD96-24 System.

About This Guide

This 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. It is assumed that the reader has previous experience of using professional audio equipment.

For full details of the HD96-24 system please refer to the HD96-24 owner’s manual, which can be found on our website at midasconsoles.com. Its highly advised 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.

HD96-24 System Firmware Version

Our team of software engineers are constantly working to improve and expand the features of the HD96-24. It is crucial to have the latest firmware version installed on your system in order to achieve the best results from your console. Updates can be found in the Midas mCloud (cloud.midasconsoles.com), a new approach to track and store system updates or via the midasconsoles.com website.

HD96-24 Touchscreen

Warning: the HD96-24 should not be placed or operated in direct sunlight. If the screen is exposed to direct sunlight it may be come unresponsive and too hot to handle. Please ensure you have suitable cover for your console.

Warranty and Registration

Midas are world renowned for quality and reliability. This product come with the standard Midas 10-year warranty.

Registration of your console is achieved by using the Midas mCloud.

Service and Support

The HD96-24 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, Output (Aux, Matrix).

**Path** - Any Input, Output, VCA or Master.

**POPulation Group** - A group of channels used to bring or recall paths to the surface.

**Contributions** - Any path that contributes to an output bus.

**Touch** - The action of pressing the touch screen 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.

Chapter 2: HD96-24 Overview

Introducing the HD96-24 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 the HD96-24 pushes the boundaries further yet again with a 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 HD96-24 features the rugged and road-proven Klark Teknik HyperMAC (HMAC) and SuperMAC (AES50-compliant) networking technologies with their ultra-low and deterministic latencies and robust error correction. Its powerful audio networking offers up to up to 624 inputs and 654 outputs at the 96kHz sample frequency depending on configuration.



# HD96-24 Overview

The 24 VCA (Variable Control Association) and 24 POP (POPulation) groups, combined with the advanced touch screen navigation system, 28 faders, assignable controls and innovative shortcut area allow simultaneous display and control of all the critical information required to craft an unprecedented mix experience.

### Applications

The HD96-24 is the go-to high-end Midas Digital Console System, akin to the 'industry standard' Heritage 3000 and XL4. Although the HD96-24 is designed for the traditional touring live sound environment, it is also ideal for theatre, house of worship installations and broadcast. So, being a truly multi-functional console in the Midas tradition, the HD96-24 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.

### System busses

The HD96-24 has comprehensive system busses to suit demanding applications, comprising of:

- 2 stereo solo busses, routable from all locations and allowing for dual operator.
- 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 three stereo 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.

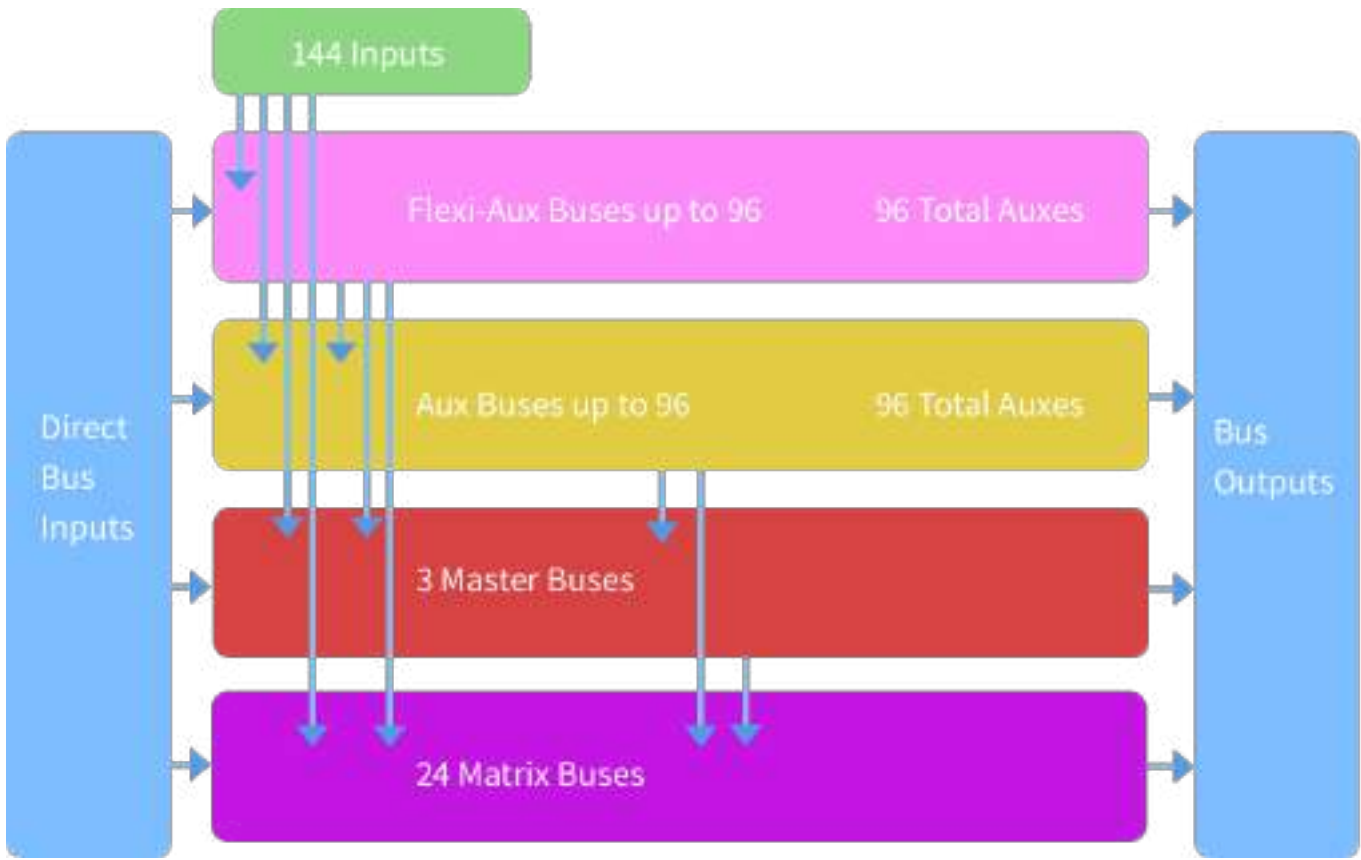
All of the bus routings provide simultaneous and time aligned mixing of all the sources, which will be switchable for minimum latency requirements.

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 HD96-24. 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 there are per bus. The following diagrams illustrate the capability within the HD96-24 system.



### Network

The network of the HD96-24 utilises the physical connectivity of Ethernet (EtherCon® connectors and Cat 5e/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 AES 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. Cat 5e 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 HD96-24 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 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 HD96-24 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 HD96-24 for peace of mind.

It also allows audio rental companies to keep a 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 HD96-24 will be prompted to set up a user profile which also in turn configures your mCloud account. Visit [cloud.midasconsoles.com](http://cloud.midasconsoles.com) to set up and use your account.

### HD96-24 software

The operating system of the HD96-24 is Linux, which is an open-source, stable, proven operating system (OS). 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 has resulted in an efficient, compact application, which is quick in operation, quick booting and comparatively easy to debug.

### Graphic User Interface (GUI)

The HD96-24 has a 21" touch screen that provides a quick and intuitive workflow. Modern touch gestures such as pinch and smooth touch screen faders have been included to speed up work flow 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 and side bar menu. These menus provide access to all the pages that you will require 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. Use both hands to manipulate up to 10 faders at a time if you so wish.

Pinch gesture showing EQ width adjustment.



Independent widget style areas are extensively used to display various different types of information at once, all fully customisable to suit your workflow.

### System card expansion

The HD96-24 has 2 x CM-1 slots built in for further audio expansion. Adding up to an additional 128 channels of I/O greatly increases networked capabilities. Virtual sound checks and recording have never been easier to set-up and achieve with flexible options. Being able to support new and emerging protocols via its two industry-standard expansion slots gives the HD96-24 a greatly extended shelf life.

# HD96-24 Basic Operation

## Chapter 3: 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 them by their user-configured individual/group colour and name rather than their channel number. Tags can also be used to group channels together in order to speed up certain functions, for example, changing the colour of all the drum channels.

The control surface is populated with instantly recognisable controls that are logically distributed in major sections, so that all the controls you need to access most of the time are always on the control surface, while the remainder are only one action away. You can display all I/O meters, both on the control surface and the GUI via the Console View workflow, to give instant monitoring and metering feedback.

### Operating modes

You can change certain aspects of the control centre operation by assigning different tasks to certain areas of the control surface.

### Hints and tips

Checking the Console View screen frequently is a good idea. This 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. for setting all faders to 0dB, 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 it works can be found in full HD96-24 manual.

### User Journey

When the HD96-24 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 it is advised an internet wired or wireless network connection is available. You will then be guided through the various pages to set up and login into your mCloud account.



### Setting up a User Profile

The HD96-24 incorporates a system of User Profiles for storing information about the console set-up and other User info. Each person using the HD system can have their own profile which keeps all your show files and other useful information on the console and via the mCloud network if the HD system 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.



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 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, it may save you from losing some set-ups 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 every five seconds, it is not stored in a scene. Instead, it is placed in the NVRAM (non-volatile random-access memory) of the control surface's 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 solid-state disk of the control surface. This 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 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.



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, then the screen will go blank for a second time indicating the shutdown procedure has finished. Only once the system has been shutdown 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) cannot be restored automatically. 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



# HD96-24 Basic Operation

## Chapter 4: About the Control Surface

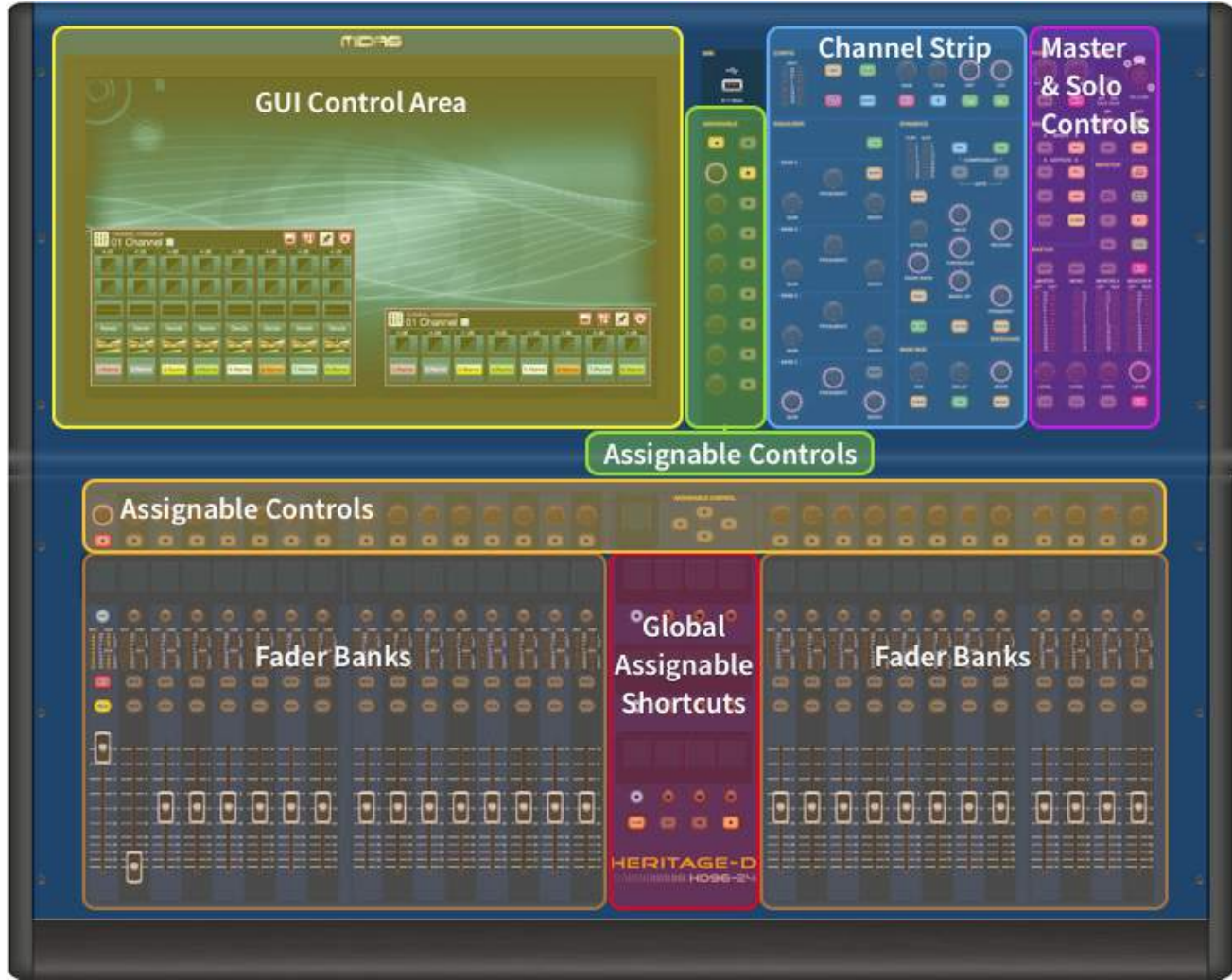
The HD96-24 has been designed from the ground up to give the operator easy-to-use touchscreen controls along with familiar analogue style controls. This clever combining of working methods ensures any engineer can walk up to this console and instantly feel at home, but when required can delve deeper into the system to achieve complex routing and detailed sonic manipulation.

The surface is constructed on a robust Midas steel frame chassis similar to those used in established Midas analogue products. All of the surface is controlled from two processors. All associated power supplies, computer motherboards, Wi-Fi router, Bluetooth, memory, graphics cards etc. are housed within the surface, which also contains a digital audio router box that supports local I/O connectors on the rear panel. Substantial forced air-cooling is provided by a bulkhead and large (but slow moving) internal fans. 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 HD96-24 system is designed to be easy to see for colour blind people. Great care has been taken to make the system visible to as many types of colour blind people as possible.

### Control surface layout

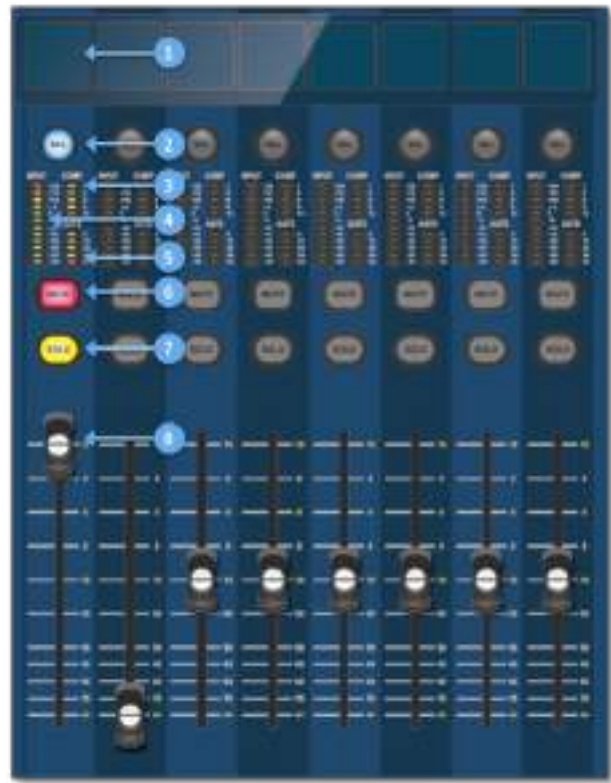
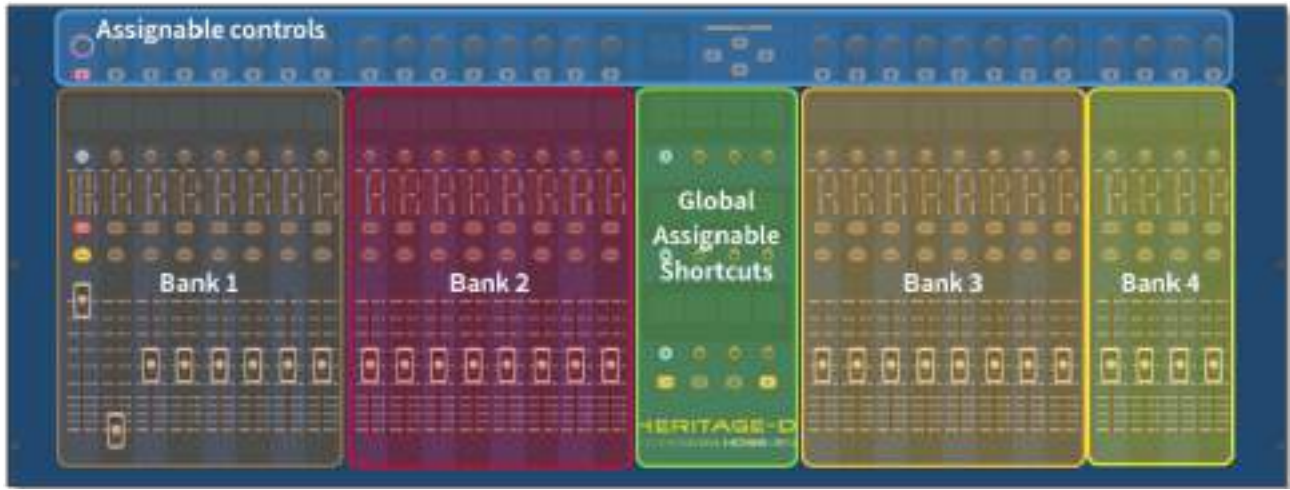
The HD96-24 surface can be spilt in to 7 distinct areas making operation quick and precise with all controls close to hand. The areas are defined in the diagram below.



The HD96-24 has 4 fully assignable fader banks split into three banks of eight faders and one bank with four faders each with individual full colour ultra-bright LCD displays. Any section can be assigned to any function, be it inputs, outputs, POPs, VCA, Matrices or Masters. This concept allows the user to fully customise the surface to suit their mixing preferences.

The global assignable shortcuts area can be used to provide many simple and complex functions with macro style controls right at your fingertips. E.g. Pop group selection, triggering macros or automation recall.

The assignable controls above the faders and to the side of the GUI can be fully customised to suit your workflow. Functions can be changed quickly with the cursor arrow controls. For e.g. altering pan position, aux control or gain changes.



### Channel strip layout

Each channel strip within a bank provides:

- 1 **LCD Display** - A high-resolution display providing metering, channel information and flip status. and local parameter values.
- 2 **Sel (Fader Channel Select)** - This button selects the channel for a variety of operations, including adjusting parameters from the GUI and assigning to the channel detail area.
- 3 **COMP** - Compressor gain reduction meter (GR).
- 4 **INPUT** - Input metering.
- 5 **GATE** - Gate gain attenuation meter (GA).
- 6 **MUTE** - Press the MUTE button to mute (turn off) the channel.
- 7 **SOLO** - Press SOLO to listen to the channel signal.
- 8 **LEVEL** - The fader is touch sensitive providing gain control from  $-\infty$  to +10dB (or +6dB if contributing to an output bus).



# HD96-24 Basic Operation

### Global Assignable Shortcuts

The Global Assignable Shortcuts area in the centre of the surface allows various functions to be placed within easy reach of the user. Twelve full colour LCD displays with selection buttons show a great deal of information and allow for complex operations to be recalled with one button press.

### Home

The HOME key is located under the Shortcuts area. When pressed the HOME workflow is brought to the GUI.

### Tap

The TAP button is used to set the tempo for effects assigned to the Global TAP tempo function. Commonly 8 taps are required for an accurate tempo.

### Arrow Keys

These two keys tab through the various pages of the global assignable shortcuts pages which can be fully customised.



The familiar looking Channel Detail Area is used for hands on control with sections for Config, Equaliser, Dynamics, Phones, Talk, Solo, Monitor, Main Bus and Master. This area makes using the surface easy to use with a familiar analogue feel. The 4 x Change Over (C/O) buttons for Master, Mono, Monitor A and Monitor B assign the control to the fader below for quick control by fader level.

### Front and rear panel connections



The surface has connector panels on both the front and rear. The front connector panel to the right of the GUI has an XLR socket and a USB sockets for connecting a talk mic and USB device, respectively. For example, you can connect a USB memory stick for show file backup and transfer. Under the armrests at either side there are two 6.35 mm headphone sockets which link to Mon A and Mon B respectively.

## Chapter 5: System Setup

### 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. It 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.

### 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 HD96-24 has air intake vents on each side of the console. Air is drawn in through the console side vents and exits via the two fans on the rear of the surface. It is vital 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 through the rear. To facilitate this, 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, 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:

1. HD96-24 surface to a Klark Teknik DN9680 via copper (up to 100 m) or with a multi-mode (MM) fibre optic snake (up to 500 m). Then Klark Teknik DN9680 to I/O box (for example, DL231) via Cat5E (up to 100 m).
2. HD96-24 surface direct to I/O (for example, DL231) via Cat5E (up to 100 m).

### It is imperative only STP Cat5E Rated cables are used!

Length = 100M Point to point as per the Cate5E ethernet protocol - Please take into consideration any in line connections or links reduce the overall cable length.

### AES50 Cat5e STP vs UTP cables.

Music Tribe are standardising the use of Ethercon cables used for AES50 connections and state that customers must use Shielded Twisted Pair (STP) cable only with shielded RJ45 plugs and Ethercon 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 Ethercon 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 Ethercon shells. This 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 110Ω AES/EBU** cable to ensure correct operation.

# HD96-24 Basic 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 HD96-24 system it will be necessary to be 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 in order to work with the HD96-24 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.**

I/O UNIT	
<b>DL231</b> - 2 award-winning Midas microphone preamplifiers per input with switchable +48 V phantom power 2 dual redundant AES50 network ports with independent phase-locked loop synchronisation 24 electronically balanced output channels can be sourced from microphone preamplifiers or AES50 ports	
<b>DL151</b> - 24 award-winning Midas analogue mic preamps with switchable +48 V phantom power	
<b>DL152</b> - 24 active-balanced low impedance line-level outputs	
<b>DL153</b> - 16 award-winning Midas analogue mic preamps with switchable +48 V phantom power 8 active-balanced low impedance line-level outputs	
<b>DL154</b> - 16 active-balanced low impedance line-level outputs 8 award-winning Midas analogue mic preamps with switchable +48 V phantom power	
<b>DL155</b> - 8 award-winning Midas analogue mic preamps with switchable +48 V phantom power 8 active-balanced low-impedance line level outputs 8 AES3 (AES/EBU) digital inputs and 8	
<b>DL251</b> - Audio System I/O This is supplied as a fixed configuration unit with 48 mic/line inputs and 16 outputs.	
<b>DL252</b> - Audio System I/O This is supplied as a fixed configuration unit with 16 mic/line inputs and 48 outputs.	

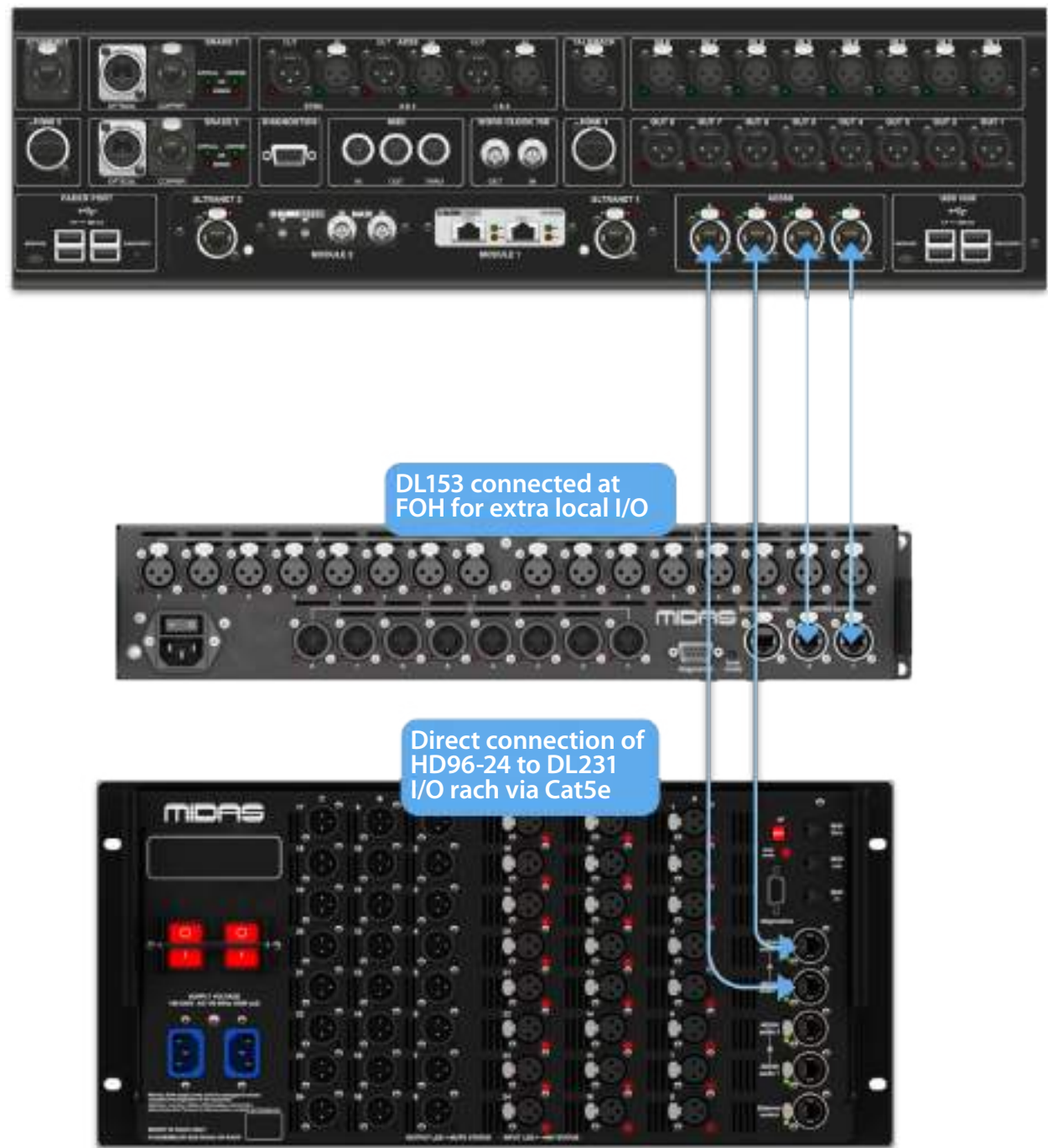
### Connection Via DN9680





# HD96-24 Basic Operation

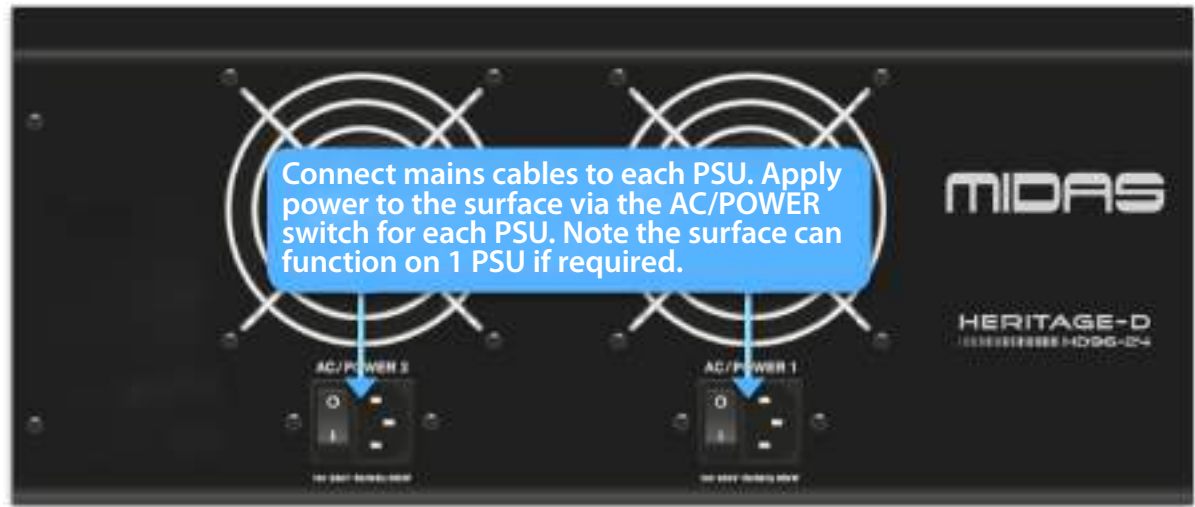
## Direct connection of I/O



## To power up the system

Important Note:

Make sure your speaker system, in-ears 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 doing the following:

### Switching on the HD96-24

1. Plug the two mains cables into the mains power outlets. Both power supply modules should be supplying power to the HD96-24 surface for correct redundant operation.
2. Plug the connectors of the mains cables into the IEC mains sockets on the rear of the HD96-2
3. Turn on the power to the HD96-24 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 HD96-24 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. Only once the system has been shutdown correctly is it safe to turn off both AC power switches (rear of surface).

# HD96-24 Basic Operation

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## Setting up the ID of the unit(s)

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.



A connector panel on the rear of the control surface has two main sections. On the left are two mains power inlet and ventilation assemblies, with 2 x AC power switches below. The right-section contains connections for the Snake/Multicore, Ethernet control, eight analogue audio inputs and outputs, three AES3 inputs and outputs, diagnostics, word clock, Twin HDMI™ external monitor outputs, Midi, Talkback (line level input), two expansion card slots and USB Hub.

## External interfaces and peripheral devices



Various devices can be used with the HD96-24 such an external USB keyboard.

**MIDI** Standard 5-pin connectors are housed in the rear panel for use as MIDI IN, OUT and THRU ports. These are also fitted on some I/O units (DL231, DL251 for example) and, therefore, are available at both the FOH and the stage locations.

**USB** 2 x 4way USB 3.0 hubs are provided on the rear of the HD96-24. In addition, a USB port can be found to the right of GUI screen for convenient file transfer. The Fader Port USB outputs are only for use with future fader bank expansions.

**External monitor** The HD96-24 has 2 HDMI™ connections on the rear panel to connect extra displays (1920 x 1080p 59.94Hz/60Hz 16:9 & 720 x 480p 59.94Hz/60Hz 16:9 supported).

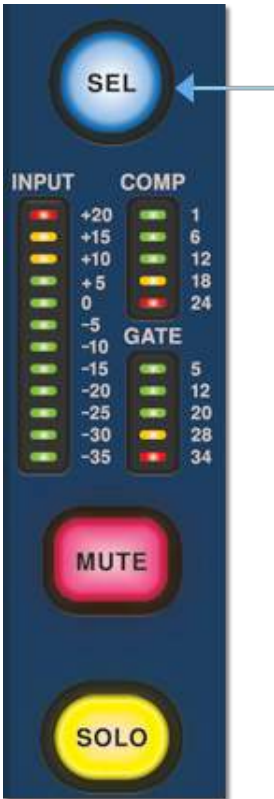
**Ethernet port** The Ethernet port on the rear of the surface is for connecting the HD96-24 to a network or external wireless router.

**Ultranet** 2 x Ports for connecting Ultranet enabled devices.

## Chapter 6 Surface Controls

The HD96-24 has full multi-touch screen control. This gives the user some of the feeling of working with analogue consoles again whilst at the same time incorporating modern ways of interacting with everyday products like smartphones and tablets. One of the advantages digital consoles have over analogue ones is that their channel count is not limited by the control surface hardware. However, this means that only a certain number of channels can be shown on the control surface at any time, while the others are available at the touch of the screen (GUI) or assignable shortcuts area.

Pressing the SEL (select) button on any input or output will bring the chosen channel to the surface controls (also to the touch screen widgets). From here adjustments to many common parameters can be changed such as Gain, EQ, Dynamics or Pan position. This way of working has a familiar feel that you will understand and be comfortable to use. Mute will turn the channel off and solo will send the audio of the selected path to either the A or B solo bus depending on path settings.



## Navigating via the surface detail area

The surface is laid out with a familiar analogue feel for easy operation. Everyday functions are available for hands on operation. All functions are mirrored in the GUI with parameter values highlighted on touch. This allows you to make changes quickly to the selected channel or path.





# HD96-24 Basic Operation

## Config



- 1 **Meters** - 12 LEDs Stereo input meters display signals from -35 dB to 20 dB.
- 2 **Link** - Links the currently selected input channel to the next input. Note outputs always link odd to even, i.e. Aux 1 to 2 etc.
- 3 **Talk** - Send the talk bus to the select channel.
- 4 **Gain** - Adjust the gain of the input channel pre-amp.
- 5 **Trim** - Adjust the trim level for inputs -40 to 20 dB or for Aux, Matrices and Master Busses -12 to 6 dB.
- 6 **HPF** - High Pass Filter (HPF) control with a range from 10 Hz to 10 kHz.
- 7 **LPF** - Low Pass Filter (LPF) control with a range from 40 Hz to 20 kHz.
- 8 **Dir Mute** - Mutes the direct out of the currently selected channel.
- 9 **Insert** - Switches on the insert point on the selected channel.
- 10 **48 V** - Activates 48 V phantom power on the selected input channel.
- 11 **Ø** - Polarity Switch. Changes the polarity of the selected channel by 180° (often inaccurately called phase reverse as the button only inverts polarity).
- 12 **HPF on** - Activates the HPF.
- 13 **LPF on** - Activates the LPF.

## Equaliser



- 1 **On** - Turns the Equaliser on for the selected channel.
- 2 **Gain** - Each band has +- 16.2 dB of range.
- 3 **Frequency** - Each band as a frequency range of 16 Hz to 25 kHz.
- 4 **Width** - The width or Q of an EQ band can be changed from 0.3 to 5.3.
- 5 **Shape** - Changes the shape of Band For inputs the shape options include, Bell, Bright, Classic and Soft. For outputs the Shape button has Shelf, LP 6 dB, LP 12 dB and Bell modes.
- 6 **Shape** - Changes the shape of Band For inputs the shape options include, Bell, Deep, Classic and Warm. For outputs the Shape button has Shelf, HP 6 dB, HP 12 dB and Bell modes.

## Dynamics



- 1 **Compressor GR Meter** - Compressor (Comp) Gain Reduction Meter (Range -1 dB to -23 dB).
- 2 **GATE GA Meter** - Gate Gain Attenuator Meter Range (-1 dB to -34 dB).
- 3 **SEL Comp** - Selects the compressor setting for the selected channel.
- 4 **ON** - Turns the compressor on for the selected channel.
- 5 **SEL Gate** - Selects the gate setting for the selected channel.
- 6 **ON** - Turns the gate on for the selected channel.
- 7 **Mode** - Selects the mode of the compressor (Corrective, Adaptive, Creative and Vintage) or gate (Gate or Ducker).
- 8 **Attack** - Controls the attack settings of the gate or comp.
- 9 **Hold** - Controls the hold value of the gate. Hold is the amount of time the gate is open until the release part of the gate starts.
- 10 **Release** - Controls the release characteristic of the gate and comp.
- 11 **Range/Ratio** - Range relates to the gate and controls the amount of signal allowed to pass when the gate is closed. This is useful on drums to allow some of the dry drum sound through when the gate is closed. Ratio relates to the comp. With a ratio setting of 3:1 for every 1 dB above the threshold point the signal will be turned down or compressed by 3 dB.
- 12 **Threshold** - Adjust the point at which either the gate opens, or compression starts to take place.
- 13 **Knee** - Changes the compression knee setting (Hard, Medium or Soft).
- 14 **Make-Up** - Adds gain to the compressors output. This allows you to balance the levels of the compressor when on and off by increasing the make-up gain to match the amount of gain reduction taking place. (Range 0 dB to 24 dB).

- 15 **Sidechain Frequency** - Set the frequency that the sidechain of the gate or comp listen to in order to give tighter control of a certain range of frequencies.
- 16 **On** - Turns the sidechain of the gate or comp on/off.
- 17 **Listen** - Sends the selected sidechain frequency to the solo bus for monitoring and to give accurate adjustment of the frequency.
- 18 **Width** - Changes the width of the sidechain for the gate and comp (0.1 Oct, 0.3 Oct, 1 Oct and 2 Oct).

## Phones



- 1 **Phones A** - Level control.
- 2 **Phones B** - Level Control.
- 3 **Phones A** - Mute button.
- 4 **Phones B** - Mute button.

## Talk



- 1 **Talk Gain** - Adjust the gain of the surface Talk Mic input.
- 2 **Talk Mic** - XLR input for local talk mic.
- 3 **Talk INT (Internal)** - Allows the talk mic to be sent to the internal talk bus. For example, it can be used to send your talk mic into a channel to test signal flow.
- 4 **Talk EXT (External)** - Allows your local talk mic to be routed to the Ext Talk.
- 5 **OSC INT** - Activates the oscillator on the selected internal bus.
- 6 **OSC EXT** - Sends the oscillator to the Ext Talk bus. This can be used to send the oscillator to a channel if required by patching the Ext Talk out in the monitor patching page to a channel.

# HD96-24 Basic Operation

## Solo



- 1 **A PFL** - Indicates an input channel is being heard by Pre Fader Listen via Solo A bus.
- 2 **B PFL** - Indicates an input channel is being heard by Pre Fader Listen via Solo B bus.
- 3 **A PFL** - Indicates an output channel is being heard by Pre Fader Listen via Solo A bus.
- 4 **B PFL** - Indicates an output channel is being heard by Pre Fader Listen via Solo B bus.
- 5 **Add (A)** - Allows more than one input channel to be listened at once on the A solo bus.
- 6 **Add (B)** - Allows more than one input channel to be listened at once on the B solo bus.
- 7 **Clear (A)** - Clears any current solo selections.
- 8 **Clear (B)** - Clears any current solo selections.

## Main Bus



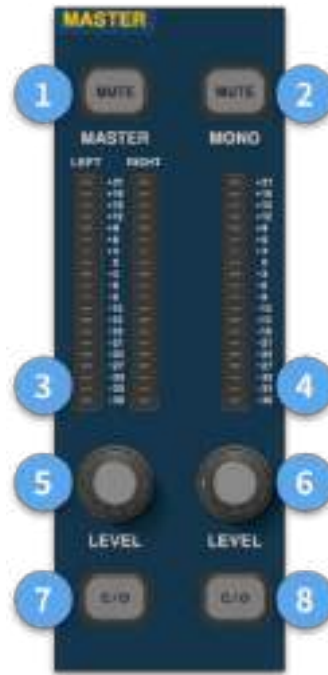
- 1 **Pan** - Controls the position of the signal in the stereo field.
- 2 **Delay** - Adjusts the delay time for the selected channel.
- 3 **Mono** - Adjusts the send to the Mono Bus.
- 4 **Stereo** - Sends the selected channel to the Stereo Bus.
- 5 **On** - Turns the selected channel's delay time on.
- 6 **Mono** - Sends the selected channel to the Mono Bus.

## Monitor



- 1 **Out Swap** - Completely swaps the A and B Monitor Busses over meaning A becomes B and vice versa. For example, this allows you to hear a wedge monitor mix on the in-ear monitor bus if desired without having to re-patch.
- 2 **Talk Back** - Allows the rear line level talkback input to be directly inputted into the Monitor A bus.
- 3 **Talk Back** - Allows the rear line level talkback input to be directly inputted into the Monitor B bus.
- 4 **ST** - Routes the stereo bus to the monitor A bus.
- 5 **ST** - Routes the stereo bus to the monitor B bus.
- 6 **DIM A** - Turns the level of the Monitor A bus down by 6 dB.
- 7 **DIM B** - Turns the level of the Monitor B bus down by 6 dB.
- 8 **Mute** - Mutes the Monitor A bus.
- 9 **Mute** - Mutes the Monitor B bus.
- 10 **Monitor A Metering** - Stereo 20 LED meters, -36 dB to 21 dB.
- 11 **Monitor B Metering** - Stereo 20 LED meters, -36 dB to 21 dB.
- 12 **Monitor A Level** - Level control. Maximum level 10 dB.
- 13 **Monitor B Level** - Level control. Maximum level 10 dB.
- 14 **C/O** - Sends the monitor A level control to the fader directly below for easy adjustment.
- 15 **C/O** - Sends the monitor B level control to the fader directly below for easy adjustment.

## Master

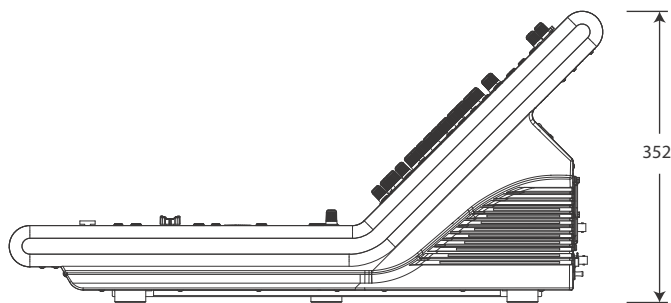
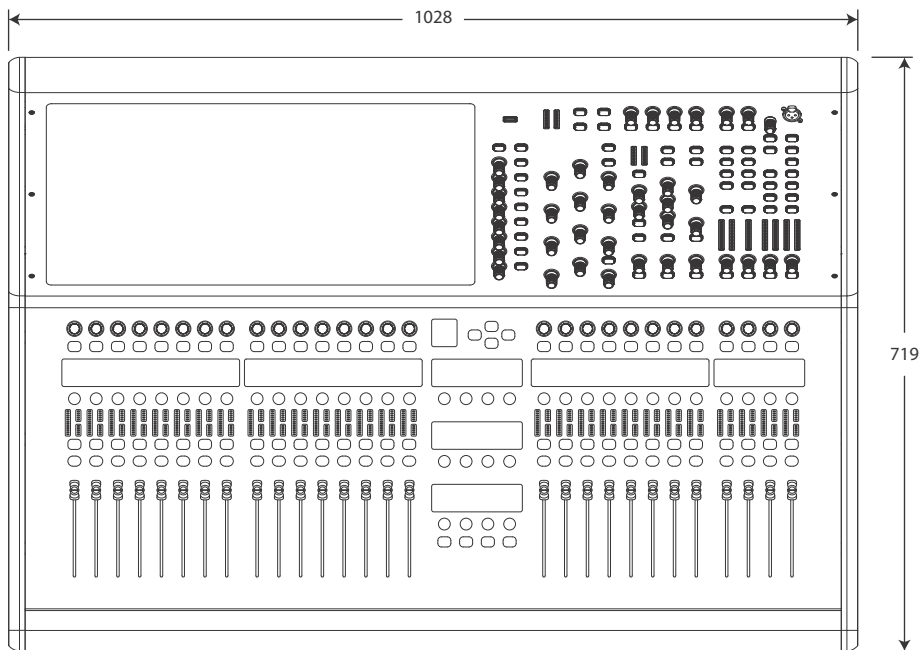
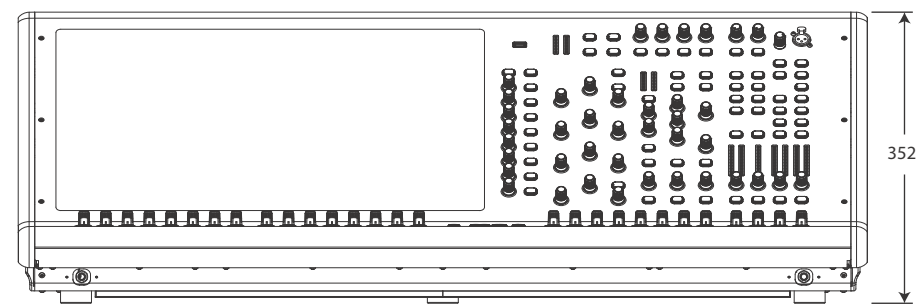


- 1 **Master Mute** - Mutes the Master Stereo Bus.
- 2 **Mono Mute** - Mutes the Mono Bus.
- 3 **Master Meters** - Stereo 20 LED meters, -36 dB to 21 dB.
- 4 **Mono Meter** - Stereo 20 LED meters, -36 dB to 21 dB.
- 5 **Master Stereo Bus Level** - Level control. Maximum level 10 dB.
- 6 **Mono Bus Level** - Level control. Maximum level 10 dB.
- 7 **C/O** - Sends the Master Stereo Bus level control to the fader directly below for easy adjustment.
- 8 **C/O** - Sends the Mono Bus level control to the fader directly below for easy adjustment.



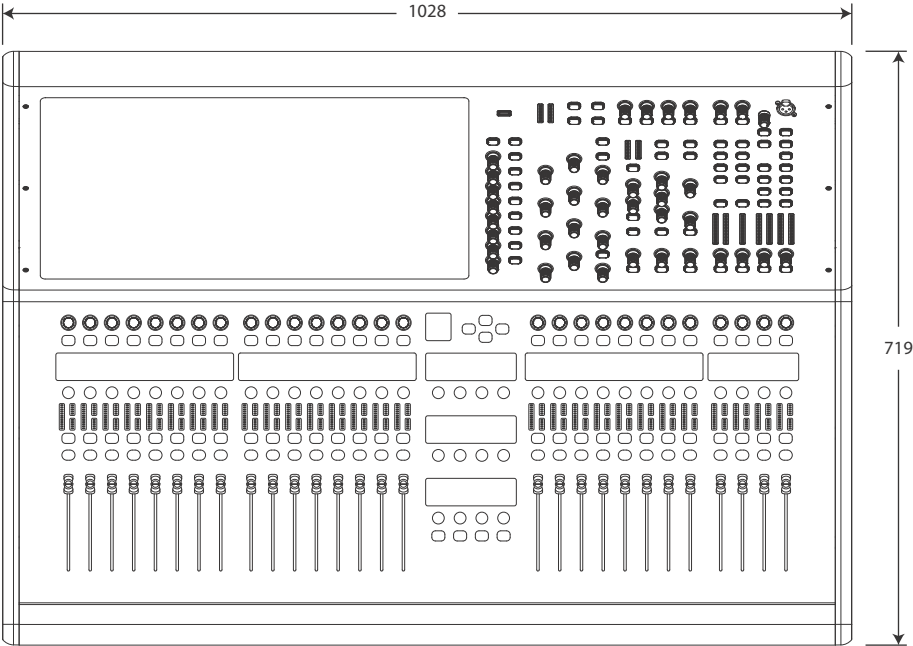
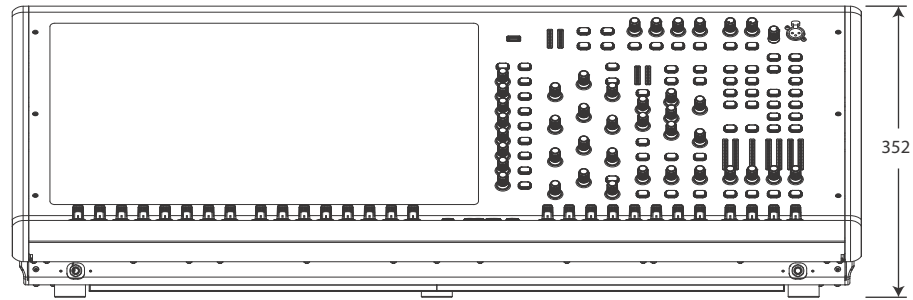
# HD96-24 Dimensions

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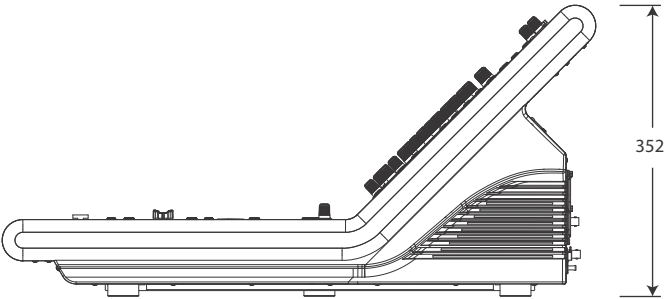


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HD96-24 Wymiary



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Specifications

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Processing	
Input processing channels	144 flexi channels
Output processing channels	96 flexi aux outputs, 24 matrices, stereo bus, mono bus
Internal effects engines	24 x effects slots (up to 96 effects)
	32 x Stereo multiband compressors
	96 x Stereo dynamic equalisers
Point-to-point routing matrix	622 x 652
Signal processing	64-bit floating point
D/A converter	24-bit, 96 kHz and 128 times oversampling
A/D converter	24-bit, 96 kHz and 128 times oversampling
Sampling frequency	96 kHz
I/O latency (surface input to output)	1.34 ms
Input audio processing	Dual-slope high and low-pass filters
	True phase filter control
	4-band parametric EQ with 3 shelf modes
	4-mode creative input compressors
	Input gates or ducker
	Insert point on/off with processing order change
	Direct output with adjustable level and processing pick of point
	Delay-compensated aux return mode on inputs
Output audio processing	5 x tap-off points per send
	Output 4-band parametric EQ with shelving/HP/LP options
	4-mode creative output dynamics
	Insert point on/off with processing order change
Mixing control assistance	Direct input with adjustable level and processing tap-off point
	12 x talk groups
	12 x mute groups
	24 x surface POPulation groups
	24 x VCA associated population groups
	Scene snapshot automation
Connectors	
Midas microphone preamplifier	8 x XLR balanced
Balanced outputs	8 x XLR balanced
Talkback connector	1 x XLR balanced
Talk connector	1 x XLR balanced
Headphone connector	2 x ¼" TRS (stereo)
Digital AES3 input / output (XLR)	2 / 2
AES50 ports (Klark Teknik SuperMAC, 100 Mbit/s)	4
Snake (copper)	2 x HyperMac (192 channels of bi-directional digital audio) on Ethercon XLR
Snake (fibre)	2 x HyperMac (192 channels of bi-directional digital audio) on Opticon XLR
CM1 expansion slots	2 x slots (CM1 module for AES50, DANTE, MADI and USB)
Ultranet	2 x Ultranet ports (up to 16 digital outputs per port)
Word clock IN	BNC, accepts TTL level, 96 kHz square wave, impedance 75 Ohms
Word clock OUT	BNC, provides a TTL level, 96 kHz square wave



# Specifications

Connectors	
AES3 sync IN	1 x 3-pin XLR
AES3 sync OUT	1 x 3-pin XLR
External (Ethernet) connector	Ethercon XLR
Monitor output	2 x HDMI (1920 x 1080p 59.94Hz/60Hz 16:9 & 720 x 480p 59.94Hz/60Hz 16:9 supported)
USB 3.0 type A hub	4 x 5 V --- 900 mA
USB 3.0 type A (fader port expansion)	4 x 5 V --- 900 mA
USB 2.0 type A (front surface data)	1 x 5 V --- 500 mA
Diagnostics Port	Serial port
MIDI	In, Out and Thru 5-pin MIDI DIN sockets
Lamp	2 x 12 V DC 5 W 4-pin
IEC mains socket with power switch	2

Input / Output Characteristics	
Surface input impedance	10 kΩ
Non-clip maximum input level	+24 dBu
Input gain	-22.5 dB to +65 dB
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 dB
Talkback impedance	20 kΩ
Talkback gain	∞0 to + 10 dB
Talkback max level	+21 dBu
Surface output impedance	50 Ω
Surface output gain	0 dB
Surface output max level	+21 dBu
Dynamic range	106 dB, 22 Hz to 22 kHz, unweighted
Maximum voltage gain	100 dB inputs to subgroups and masters , 106 dB inputs to aux and matrix
Crosstalk at 1 kHz	-100 dB physically adjacent input channels
Crosstalk at 10 kHz	-90 dB physically adjacent input channels
Fader / pan cut off at 1 kHz	-100 dB
Fader / pan cut off at 10 kHz	-100 dB
Headphones output impedance	10 Ω
Headphones maximum output level	+21 dBu

Displays	
Display screen	21" LCD high brightness 1920 x 1080 px, captive touchscreen, up to 10 simultaneous touches
LCD info displays	41 x full colour LCD info displays, 24 mm x 24 mm (size), 240 x 240 px
Input meters (quantity 30)	12 segment -35 dBu to +20 dBu
Output meters (quantity 7)	20 segment -36 dBu to +21 dBu
Channel comp meters (quantity 28)	5 segment -24 dBu to -1 dBu
Channel gate meters (quantity 28)	5 segment -34 dBu to -5 dBu
Comp meter (quantity 1)	12 segment -23 dBu to -1 dBu
Gate meter (quantity 1)	12 segment -34 dBu to -1 dBu

Controls	
100 mm motorized faders	8 + 8 + 8 + 4
Touch-sensitive rotary controls	66
<b>Custom controls</b> Fully assignable rotary controls Fully assignable backlit buttons	28 + 8 28 + 8 + 12
Headphone controls	A and B, min to max
Talk	Talk gain min to max

Wi-Fi	
Antenna	Internal dual-band
IEEE 802.11 a/b/g/n	Supports a / b / g / n devices
Frequency range	2412-2462 MHz / 5.15–5.850 GHz operation dependent on region
Max output power	20 dBm (using 5 GHz range)

Bluetooth	
Version	4.0 EDR and LE
Power	20 dBm
Compatibility	Supports GAP, SDN, PAN, SPP, IAP, HFP 1.5, GATT, ATTR, IAP, A2DP, ACRP.
Maximum communcation range	30 m typical

Power	
Switch-mode power supply	2 x auto-ranging 100-240 V (50/60 Hz)
Power consumption	2 x 650 W
Current	9 A 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)
Dimensions (H x W x D)	352 x 1028 x 719 mm (13.9 x 40.5 x 28.3")
Weight	43.2 kg (95.0 lbs)

# Other important information

## EN Important information

**1. Register online.** Please register your new Music Tribe equipment right after you purchase it by visiting musictribe.com. Registering your purchase using our simple online form helps us to process your repair claims more quickly and efficiently. Also, read the terms and conditions of our warranty, if applicable.

**2. Malfunction.** Should your Music Tribe Authorized Reseller not be located in your vicinity, you may contact the Music Tribe Authorized Fulfiller for your country listed under “Support” at musictribe.com. Should your country not be listed, please check if your problem can be dealt with by our “Online Support” which may also be found under “Support” at musictribe.com. Alternatively, please submit an online warranty claim at musictribe.com BEFORE returning the product.

**3. Power Connections.** Before plugging the unit into a power socket, please make sure you are using the correct mains voltage for your particular model. Faulty fuses must be replaced with fuses of the same type and rating without exception.

## FR Informations importantes

**1. Enregistrez-vous en ligne.** Prenez le temps d’enregistrer votre produit Music Tribe aussi vite que possible sur le site Internet musictribe.com. Le fait d’enregistrer le produit en ligne nous permet de gérer les réparations plus rapidement et plus efficacement. Prenez également le temps de lire les termes et conditions de notre garantie.

**2. Dysfonctionnement.** Si vous n’avez pas de revendeur Music Tribe près de chez vous, contactez le distributeur Music Tribe de votre pays : consultez la liste des distributeurs de votre pays dans la page “Support” de notre site Internet musictribe.com. Si votre pays n’est pas dans la liste, essayez de résoudre votre problème avec notre “aide en ligne” que vous trouverez également dans la section “Support” du site musictribe.com. Vous pouvez également nous faire parvenir directement votre demande de réparation sous garantie par Internet sur le site musictribe.com AVANT de nous renvoyer le produit.

**3. Raccordement au secteur.** Avant de relier cet équipement au secteur, assurez-vous que la tension secteur de votre région soit compatible avec l’appareil. Veuillez à remplacer les fusibles uniquement par des modèles exactement de même taille et de même valeur électrique — sans aucune exception.

## PT Outras Informações Importantes

**1. Registre-se online.** Por favor, registre seu novo equipamento Music Tribe logo após a compra visitando o site musictribe.com Registrar sua compra usando nosso simples formulário online nos ajuda a processar seus pedidos de reparos com maior rapidez e eficiência. Além disso, leia nossos termos e condições de garantia, caso seja necessário.

**2. Funcionamento Defeituoso.** Caso seu fornecedor Music Tribe não esteja localizado nas proximidades, você pode contatar um distribuidor Music Tribe para o seu país listado abaixo de “Suporte” em musictribe.com. Se seu país não estiver na lista, favor checar se seu problema pode ser resolvido com o nosso “Suporte Online” que também pode ser achado abaixo de “Suporte” em musictribe.com. Alternativamente, favor enviar uma solicitação de garantia online em musictribe.com ANTES da devolução do produto.

**3. Ligações.** Antes de ligar a unidade à tomada, assegure-se de que está a utilizar a voltagem correcta para o modelo em questão. Os fusíveis com defeito terão de ser substituídos, sem qualquer excepção, por fusíveis do mesmo tipo e corrente nominal.

## ES Aspectos importantes

**1. Registro online.** Le recomendamos que registre su nuevo aparato Music Tribe justo después de su compra accediendo a la página web musictribe.com. El registro de su compra a través de nuestro sencillo sistema online nos ayudará a resolver cualquier incidencia que se presente a la mayor brevedad posible. Además, aproveche para leer los términos y condiciones de nuestra garantía, si es aplicable en su caso.

**2. Averías.** En el caso de que no exista un distribuidor Music Tribe en las inmediaciones, puede ponerse en contacto con el distribuidor Music Tribe de su país, que encontrará dentro del apartado “Support” de nuestra página web musictribe.com. En caso de que su país no aparezca en ese listado, acceda a la sección “Online Support” (que también encontrará dentro del apartado “Support” de nuestra página web) y compruebe si su problema aparece descrito y solucionado allí. De forma alternativa, envíenos a través de la página web una solicitud online de soporte en periodo de garantía ANTES de devolvernos el aparato.

**3. Conexiones de corriente.** Antes de enchufar este aparato a una salida de corriente, asegúrese de que dicha salida sea del voltaje adecuado para su modelo concreto. En caso de que deba sustituir un fusible quemado, deberá hacerlo por otro de idénticas especificaciones, sin excepción.

## DE Weitere wichtige Informationen

**1. Online registrieren.** Bitte registrieren Sie Ihr neues Music Tribe-Gerät direkt nach dem Kauf auf der Website musictribe.com. Wenn Sie Ihren Kauf mit unserem einfachen online Formular registrieren, können wir Ihre Reparaturansprüche schneller und effizienter bearbeiten. Lesen Sie bitte auch unsere Garantiebedingungen, falls zutreffend.

**2. Funktionsfehler.** Sollte sich kein Music Tribe Händler in Ihrer Nähe befinden, können Sie den Music Tribe Vertrieb Ihres Landes kontaktieren, der auf musictribe.com unter „Support“ aufgeführt ist. Sollte Ihr Land nicht aufgelistet sein, prüfen Sie bitte, ob Ihr Problem von unserem „Online Support“ gelöst werden kann, den Sie ebenfalls auf musictribe.com unter „Support“ finden. Alternativ reichen Sie bitte Ihren Garantieanspruch online auf musictribe.com ein, BEVOR Sie das Produkt zurücksenden.

**3. Stromanschluss.** Bevor Sie das Gerät an eine Netzsteckdose anschließen, prüfen Sie bitte, ob Sie die korrekte Netzspannung für Ihr spezielles Modell verwenden. Fehlerhafte Sicherungen müssen ausnahmslos durch Sicherungen des gleichen Typs und Nennwerts ersetzt werden.

## IT Informazioni importanti

**1. Registratevi online.** Vi invitiamo a registrare il nuovo apparecchio Music Tribe subito dopo averlo acquistato visitando musictribe.com. La registrazione dell'acquisto tramite il nostro semplice modulo online ci consente di elaborare le richieste di riparazione in modo più rapido ed efficiente. Leggete anche i termini e le condizioni della nostra garanzia, qualora applicabile.

**2. Malfunzionamento.** Nel caso in cui il rivenditore autorizzato Music Tribe non si trovi nelle vostre vicinanze, potete contattare il Music Tribe Authorized Fulfiller per il vostro paese, elencato in “Support” @ musictribe.com. Se la vostra nazione non è elencata, controllate se il problema può essere risolto tramite il nostro “Online Support” che può anche essere trovato sotto “Support” @ musictribe.com. In alternativa, inviate una richiesta di garanzia online su musictribe.com PRIMA di restituire il prodotto.

**3. Collegamento all'alimentazione.** Prima di collegare l'unità a una presa di corrente, assicuratevi di utilizzare la tensione di rete corretta per il modello specifico. I fusibili guasti devono essere sostituiti, senza eccezioni, con fusibili dello stesso tipo e valore nominale.

## NL Belangrijke informatie

**1. Registreer online.** Registreer uw nieuwe Music Tribe-apparaat direct nadat u deze hebt gekocht door naar musictribe.com te gaan. Door uw aankoop te registreren via ons eenvoudige online formulier, kunnen wij uw reparatieclaims sneller en efficiënter verwerken. Lees ook de voorwaarden van onze garantie, indien van toepassing.

**2. Storing.** Mocht uw door Music Tribe geautoriseerde wederverkoper niet bij u in de buurt zijn gevestigd, dan kunt u contact opnemen met de door Music Tribe Authorized Fulfiller voor uw land vermeld onder “Support” op musictribe.com. Als uw land niet in de lijst staat, controleer dan of uw probleem kan worden opgelost door onze “Online Support”, die u ook kunt vinden onder “Support” op musictribe.com. U kunt ook een online garantieclaim indienen op musictribe.com VOORDAT u het product retourneert.

**3. Stroomaansluitingen.** Voordat u het apparaat op een stopcontact aansluit, moet u ervoor zorgen dat u de juiste netspanning voor uw specifieke model gebruikt. Defecte zekeringen moeten zonder uitzondering worden vervangen door zekeringen van hetzelfde type en dezelfde waarde.

## SE Viktig information

**1. Registrera online.** Registrera din nya Music Tribe-utrustning direkt efter att du köpt den genom att besöka musictribe.com. Att registrera ditt köp med vårt enkla onlineformulär hjälper oss att behandla dina reparationsanspråk snabbare och mer effektivt. Läs också villkoren i vår garanti, om tillämpligt.

**2. Fel.** Om din Music Tribe-auktoriserade återförsäljare inte finns i din närhet kan du kontakta Music Tribe Authorized Fulfiller för ditt land listat under “Support” på musictribe.com. Om ditt land inte är listat, kontrollera om ditt problem kan hanteras av vår “Onlinesupport” som också finns under “Support” på musictribe.com. Alternativt kan du skicka in ett online-garantianspråk på musictribe.com INNAN du returnerar produkten.

**3. Strömanslutningar.** Innan du ansluter enheten till ett eluttag, se till att du använder rätt nätspanning för just din modell. Felaktiga säkringar måste bytas ut mot säkringar av samma typ och märkning utan undantag.

## PL Ważna informacja

**1. Zarejestrować online.** Zarejestruj swój nowy sprzęt Music Tribe zaraz po zakupie na stronie musictribe.com. Zarejestrowanie zakupu za pomocą naszego prostego formularza online pomaga nam szybciej i efektywniej rozpatrywać roszczenia dotyczące naprawy. Przeczytaj również warunki naszej gwarancji, jeśli dotyczy.

**2. Awaria.** Jeśli Twój autoryzowany sprzedawca Music Tribe nie znajduje się w pobliżu, możesz skontaktować się z autoryzowanym dostawcą Music Tribe dla swojego kraju, wymienionym w sekcji „Wsparcie” na stronie musictribe.com. Jeśli Twojego kraju nie ma na liście, sprawdź, czy Twój problem może zostać rozwiązany przez nasze „Wsparcie online”, które można również znaleźć w sekcji „Wsparcie” na stronie musictribe.com. Alternatywnie, prześlij zgłoszenie gwarancyjne online na musictribe.com PRZED zwrótem produktu.

**3. Połączenia zasilania.** Przed podłączeniem urządzenia do gniazdka sieciowego upewnij się, że używasz odpowiedniego napięcia sieciowego dla danego modelu. Wadliwe bezpieczniki należy bez wyjątku wymienić na bezpieczniki tego samego typu i wartości.

EN

ES

FR

DE

PT

IT

NL

SE

PL



# FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

## Midas

HD96-24-CC-TP

Responsible Party Name: **Music Tribe Commercial NV Inc.**

Address: **5270 Procyon Street,  
Las Vegas NV 89118,  
United States**

Phone Number: **+1 702 800 8290**

FCC ID: **XF6-RS9113DB**

### HD96-24-CC-TP

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.

#### Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. Such modifications could void the user authority to operate the equipment.

#### FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 centimeters between the radiator and your body.



Hereby, Music Tribe declares that this product is in compliance with Directive 2014/53/EU, Directive 2014/30/EU, Directive 2014/35/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 <https://community.musictribe.com/>

EU Representative: Music Tribe Brands DK A/S  
Address: Ib Spang Olsens Gade 17, DK - 8200 Aarhus N, Denmark

