

U16, U24 and U32 Professional Audio Mixing Consoles

Operator Manual

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Important safety instructions





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

high-quality commercially-available speaker cables with $\frac{1}{4}$ " TS 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.



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Limited warranty

§ 1 Warranty

- 7. This limited warranty is valid only if you purchased the product from a MUSIC Group authorized dealer in the country of purchase. A list of authorized dealers can be found on MUSIC Group's website www.midasconsoles.com, or you can contact the MUSIC Group office closest to you.
- 2. MUSIC Group* warrants the mechanical and electronic components of this product to be free of defects in material and workmanship if used under normal operating conditions for a period of three (3) years from the original date of purchase (see the Limited Warranty terms in § 4 below), unless a longer minimum warranty period is mandated by applicable local laws. If the product shows any defects within the specified warranty period and that defect is not excluded under § 4, MUSIC Group shall, at its discretion, either replace or repair the product using suitable new or reconditioned product or parts. In case MUSIC Group decides to replace the entire product, this limited warranty shall apply to the replacement product for the remaining initial warranty period, i.e., three (3) years (or otherwise applicable minimum warranty period) from the date of purchase of the original product.
- *3.* Upon validation of the warranty claim, the repaired or replacement product will be returned to the user freight prepaid by MUSIC Group.
- 4. Warranty claims other than those indicated above are expressly excluded.

PLEASE RETAIN YOUR SALES RECEIPT. IT IS YOUR PROOF OF PURCHASE COVERING YOUR LIMITED WARRANTY. THIS LIMITED WARRANTY IS VOID WITHOUT SUCH PROOF OF PURCHASE.

§ 2 Online registration

Please do remember to register your new Midas equipment right after your purchase at www.midasconsoles.com and kindly read the terms and conditions of our limited warranty



iV Venice*U*

carefully. Registering your purchase and equipment with us helps us process your repair claims quicker and more efficiently. Thank you for your cooperation!

§ 3 Return materials authorization

- 1. To obtain warranty service, please contact the retailer from whom the equipment was purchased. Should your MUSIC Group dealer not be located in your vicinity, you may contact the MUSIC Group distributor for your country listed at www.midasconsoles.com. If your country is not listed please contact the "United Kingdom (Midas/ KT main office)" located under "Service → Service/Repairs" on the www.midasconsoles.com website. Alternatively, please submit the online warranty return form found under "Service → Warranty Registration" on www.midasconsoles.com BEFORE returning the product. All enquires must be accompanied by the description of the problem and the serial number of the product. The warranty eligibility will be verified from the original sales receipt.
- 2. Subsequently, the product must be returned in its original shipping carton, together with the return authorization number to the address indicated by MUSIC Group.
- 3. Shipments without freight prepaid will not be accepted.

§ 4 Warranty Exclusions

- 7. This limited warranty does not cover consumable parts including, but not limited to, fuses and batteries. Where applicable, MUSIC Group warrants the valves or meters contained in the product to be free from defects in material and workmanship for a period of ninety (90) days from date of purchase.
- 2. This limited warranty does not cover the product if it has been electronically or mechanically modified in any way. If the product needs to be modified or adapted in order to comply with applicable technical or safety standards on a national or local level, in any country which is not the country for which the product was originally developed and manufactured, this modification/adaptation shall not be considered a defect in materials or workmanship. This limited warranty does not cover any such modification/adaptation, regardless of whether it was carried out properly or not. Under the terms of this limited warranty, MUSIC Group shall not be held responsible for any cost resulting from such a modification/ adaptation.
- 3. This limited warranty covers only the product hardware. It does not cover technical assistance for hardware or software usage and it does not cover any software products whether or not contained in the product. Any such software is provided "AS IS" unless expressly provided for in any enclosed software limited warranty.
- 4. This limited warranty is invalid if the factoryapplied serial number has been altered or removed from the product.

- 5. Free inspections and maintenance/repair work are expressly excluded from this limited warranty, in particular, if caused by improper handling of the product by the user. This also applies to defects caused by normal wear and tear, in particular, of faders, crossfaders, potentiometers, keys/buttons, guitar strings, illuminants and similar parts.
- 6. Damage/defects caused by the following conditions are not covered by this limited warranty:
- improper handling, neglect or failure to operate the unit in compliance with the instructions given in Midas user or service manuals;
- connection or operation of the unit in any way that does not comply with the technical or safety regulations applicable in the country where the product is used;
- damage/defects caused by acts of God/ Nature (accident, fire, flood, etc) or any other condition that is beyond the control of MUSIC Group.
- 7. Any repair or opening of the unit carried out by unauthorised personnel (user included) will void the limited warranty.
- 8. If an inspection of the product by MUSIC Group shows that the defect in question is not covered by the limited warranty, the inspection costs are payable by the customer.
- 9. Products which do not meet the terms of this limited warranty will be repaired exclusively at the buyer's expense. MUSIC Group or its authorized service centre will inform the buyer of any such circumstance. If the buyer fails to submit a written repair order within 6 weeks after notification, MUSIC Group will return the unit C.O.D. with a separate invoice for freight and packing. Such costs will also be invoiced separately when the buyer has sent in a written repair order.
- 10. Authorized MUSIC Group dealers do not sell new products directly in online auctions. Purchases made through an online auction are on a "buyer beware" basis. Online auction confirmations or sales receipts are not accepted for warranty verification and MUSIC Group will not repair or replace any product purchased through an online auction.

§ 5 Warranty transferability

This limited warranty is extended exclusively to the original buyer (customer of authorized retail dealer) and is not transferable to anyone who may subsequently purchase this product. No other person (retail dealer, etc.) shall be entitled to give any warranty promise on behalf of MUSIC Group.

§ 6 Claim for damage

Subject only to the operation of mandatory applicable local laws, MUSIC Group shall have no liability to the buyer under this warranty for any consequential or indirect loss or damage of any kind. In no event shall the liability of MUSIC Group under this limited warranty exceed the invoiced value of the product.

§ 7 Limitation of liability

This limited warranty is the complete and exclusive warranty between you and MUSIC Group. It supersedes all other written or oral communications related to this product. MUSIC Group provides no other warranties for this product.

§ 8 Other warranty rights and national law

- This limited warranty does not exclude or limit the buyer's statutory rights as a consumer in any way.
- 2. The limited warranty regulations mentioned herein are applicable unless they constitute an infringement of applicable mandatory local laws.
- This warranty does not detract from the seller's obligations in regard to any lack of conformity of the product and any hidden defect.

§ 9 Amendment

Warranty service conditions are subject to change without notice. For the latest warranty terms and conditions and additional information regarding MUSIC Group's limited warranty, please see complete details online at www.midasconsoles.com.

* MUSIC Group Macao Commercial Offshore Limited of Rue de Pequim No. 202-A, Macau Finance Centre 9/J, Macau, including all MUSIC Group companies

Other important information

- **1** Register online. Please register your new Midas equipment right after you purchase it by visiting www.midasconsoles.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 Group Authorized Reseller not be located in your vicinity, you may contact the MUSIC Group Authorized Fulfiller for your country at www.midasconsoles.com. If your country is not listed please contact the "United Kingdom (Midas/KT main office)" located under "Service → Service/Repairs" on the www.midasconsoles.com website. Alternatively, please submit the online warranty return form found under "Service → Warranty Registration" on www.midasconsoles.com BEFORE returning the product. All enquires must be accompanied by the description of the problem and the serial number of the product. The warranty eligibility will be verified from the original sales receipt.
- **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.

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Chapter 1: Introduction

Thank you for choosing a Midas Venice U mixing console. The Venice U range of consoles have been developed to meet the needs of demanding live sound engineers and provide the solution for any audio mixing application in live sound or studio environments. The Venice U meets the quality of build and performance that you would expect from a Midas console.



VeniceU32

The Venice *U* was conceived by Midas to offer audio professionals high-performance audio equipment, designed to provide no-compromise sonic quality with a feature set that offers all essential facilities and functions. It represents the very best of British design and engineering combined with contemporary, efficient manufacturing methods, and will give you many years of reliable service.

Midas has total confidence in the quality and reliability of this product. To back this up, this product comes with the standard Midas three year warranty.

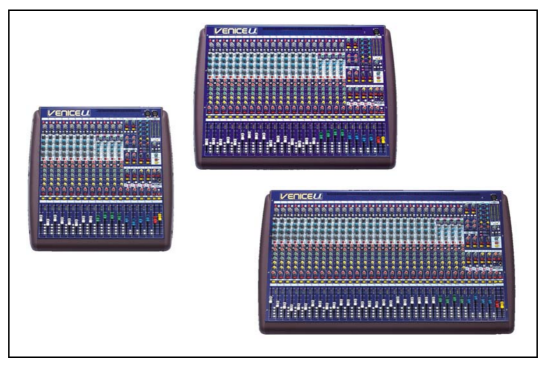
So, to obtain the best results with a minimum of effort, please read this Operator Manual and, finally, enjoy your Midas Venice *U*!

Overview of the Venice U

The Venice U is a premium quality, robust, live sound and studio, small format mixing console. The Venice U is available in three sizes — U16, U24 and U32 — and the U16 version can be mounted in a rack. The incorporation of USB bridges the gap between analogue and digital audio consoles by offering the user the ease-of-use, warmth, feel, and zero-latency of analogue, combined with the power, choice and flexibility of outboard digital processing. Physically, it's a one-piece solution provided in a substantial chassis with cosmetic trim suitable for use and storage in a road flight case (not provided). All circuitry — analogue, digital and power — is housed inside this box.

Equally at home as an all-purpose front of house (FOH) or studio console, the Venice U can also be used for monitors. The Venice U is quickly and easily configurable, with each mono input channel offering microphone (mic) and line inputs, direct out and insert points, and a four-band fully swept equaliser stage. In addition, the Venice U has

a flexible bus structure that lets the engineer configure the console for different applications.



The VeniceU consoles (U16 left, U24 top and U32 bottom)

All variants include four multifunction input channels for use on various sources. These share single control knobs and have slightly different functionality as compared to the mono channels.

The Venice *U* lets the user route to any of 13 other buses — six auxiliaries (including two monitors), four groups and three masters (stereo left and right, and mono). There are also two matrix buses, which are a submix of the master buses, and three solo buses (two after-fader listen (AFL) and one pre-fader listen (PFL)).

All major inputs and outputs are on balanced XLR connectors. The following table gives a 'quick stats' comparison of the Venice U consoles (where: XLRF = XLR female; XLRM = XLR male; TRS = 1/4" TRS Jack; and RCA = phono plug).

Item	U16	U24	U32
Mic inputs	12 mono XLRF	20 mono XLRF	28 mono XLRF
Line inputs	8 mono and 8 stereo TRS	16 mono and 8 stereo TRS	24 mono and 8 stereo TRS
Aux returns	4 stereo TRS	4 stereo TRS	4 stereo TRS
Playback input	2 stereo RCA	2 stereo RCA	2 stereo RCA
Talkback mic input	1 XLRF	1 XLRF	1 XLRF
Aux mix buses (includes 2 monitors)	6 XLRM	6 XLRM	6 XLRM
Audio subgroups	4 XLRM	4 XLRM	4 XLRM
Matrices	2 XLRM	2 XLRM	2 XLRM
Stereo master output	2 XLRM	2 XLRM	2 XLRM



Key features 3

Item	U16	U24	U32
Mono master output	XLRM	XLRM	XLRM
USB I/O	4 stereo channel, Type B	4 stereo channel, Type B	4 stereo channel, Type B

The USB interface can be used with any personal computer (PC) fitted with a standard USB 2.0 port, and is effectively a digital multi-channel cable (up to 8 in and 8 out channels) for connecting the PC to the console. USB lets you use any third party audio processing software in conjunction with the console, and applications include multi-track recording, software-generated effects processors and "plug-ins" inserted on input dual stereo channel USB send/returns.

Key features

The Venice *U* consoles include the following key features:

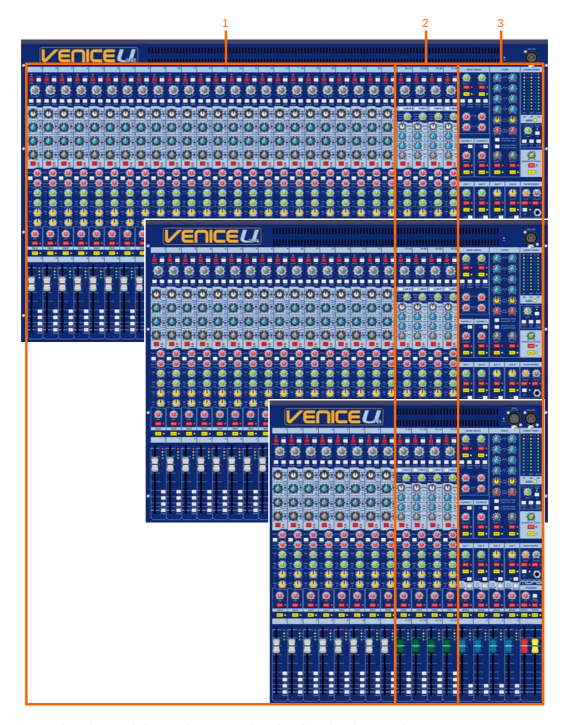
- Sizes available in 16, 24 and 32 input channel frame sizes.
- Midas mic preamps 12/20/28 overload-tolerant Midas mic preamps (the last four being on four stereo modules), which accept +32dBu.
- EQ each mono channel has a 4-band swept EQ (treble, hi mid, lo mid and bass).
- 4-band EQs on stereo channels 4-band fixed frequency EQs on stereo channels.
- Ease of use easy to store, prep, configure, maintain, repair, transport, set up/down and clean.
- Hybrid technology analogue technology for sound processing and mixing, and digital connectivity provided by USB. Analogue or digital (USB) input and analogue or digital (USB) output.
- USB up to 8 in and 8 out channel USB interface (USB type B socket) that provides I/O connectivity to the multifunction input channels. The USB inputs feed the buses, while the USB outputs are sourced from the buses and are selectable using the changeover switches. Allows the use of external DAW-based effects and recording.
- **Mono input channels** mic/line in, insert and direct out per channel. Each channel mic pre-amp has +48V phantom volt, +20dB pad, 80Hz high pass filter and polarity switches.
- Multifunction input channels mono mic in, left (or mono) and right line in, and stereo USB in (same mic pre-amp functions as the mono inputs).
- Master channels mono, left and right master channels, each with an insert.
- 15 Buses 6 aux sends (includes 2 monitor (foldback) sends that are globally switchable pre-/post-fader), 4 groups, 3 masters (2 stereo and a mono) and 2 matrices, all with hardware outputs.
- Returns 2 stereo returns with flexible routing options.
- Local outputs 2 local outputs (left and right).
- Routing individual switch routing to stereo, mono and two pairs of groups.
- **Metering** 4-LED meter per mono and stereo input channels, and per group, and 3 x 12-LED master/solo meters.
- Faders high-precision 100 mm faders.
- **48V phantom power** all analogue audio I/O is tolerant of 48V connection.
- I/O connectors all main inputs and outputs are on balanced XLR connectors.



- **Mains power supply** universal switch mode power supply unit (PSU) with mains input socket and on/off switch.
- Lamps socket(s) for fitting lamps.
- Playback/record I/Os input/output sockets for playback and recording.
- Warranty standard Midas 3-year warranty.

Control surface

The surface of the Venice *U* can be divided into the following main vertical sections.



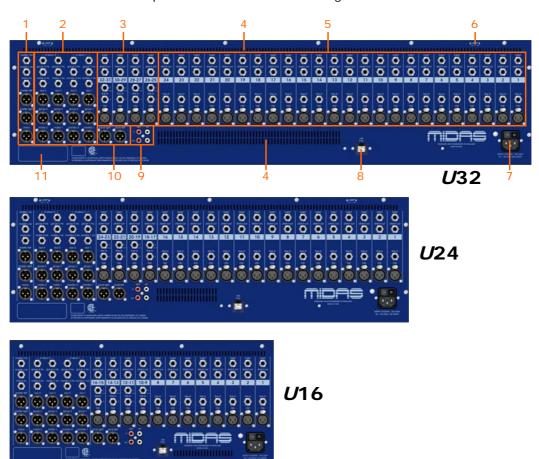
Control surfaces of the VeniceU consoles showing the three mains areas



Item	Description
1	See Chapter 5 "Mono Input Channel" on page 37
2	See Chapter 6 "Multifunction Input Channel" on page 47
3	See Chapter 7 "Output Section" on page 57

Rear panel

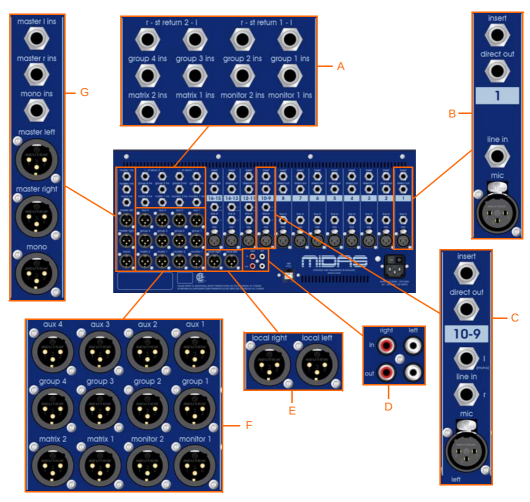
The Venice U has a rear panel that houses the following.



Rear panels of the VeniceU consoles showing the main areas

Item	Description
1	See "Master outputs (mono and stereo)" on page 69.
2	See "Stereo returns" on page 66, "Groups" on page 61, "Matrices" on page 64, "Monitors" on page 67 and "Auxes" on page 68.
3	See Chapter 6 "Multifunction Input Channel" on page 47.
4	Ventilation grills. Do not obstruct.
5	See Chapter 5 "Mono Input Channel" on page 37.
6	See "Lamps" on page 74.
7	See "Switching the VeniceU on/off" on page 17.
8	See "USB" on page 50 and page 62.
9	See "Playback and recording" on page 72.
10	See "Local monitor and phones" on page 73.
11	Serial number plate.





Rear panel of the VeniceU16 showing the main connector sections

A. Inserts and returns. B. Mono input channel (insert, direct out, line in and mic in).

C. Multifunction input channel (insert, direct out, line in left (mono) and right, and mic in). D. Playback I/Os (left and right). E. Local monitor outputs. F. Aux, group, matrix and monitor outputs. G. Stereo and mono master inserts and outputs.

External connections

The following table details all of the external connections on the Venice *U*.

Connection(s)	Description	Notes
All mic inputs	Balanced XLR connectors, 2K load	Mono and stereo channels
All primary line inputs	Balanced Jacks 10K load	Mono and stereo channels
All inserts	Jack connectors, 50R source, 10K load	Mono and master channels
		Group, matrix and monitor buses
		Stereo returns



Connection(s)	Description	Notes
All primary outputs	Balanced XLR connectors, 50R source	Master channels
		Aux, group, matrix, monitor and local (monitor) buses
All secondary outputs (direct outs)	Balanced Jack connectors, 50R source	Mono channels
Headphone outputs	Jack connectors, 10R source (nominal +10dB)	local monitor section of outputs (control surface)
Playback left and right inputs and outputs	Unbalanced phono connectors: input is 47k load -10dB and output is 600R source (nominal -10dB)	Rear panel
USB connection	Type B connector	Rear panel
Power connections	IEC mains inlet	Rear panel
	4-pin XLR lamp power outlets	Under top edge of rear of console or on control surface (<i>U</i> 16 only)

Signal flow

The following table gives an overview of the basic signal flow.

Channels or inputs	Route to
8, 16 or 24 mono mic/line channels	2 monitor, 4 aux, 4 group and 3 master buses
4 mono mic channels	2 monitor, 4 aux, 4 group and 3 master buses
4 stereo line inputs	The same numbered stereo channel and then onwards (as above)
2 stereo return channels	2 monitor, group 1-2 (return 1) and group 3-4 (return 2), and the stereo master buses
4 group channels	3 master and 2 matrix buses
3 master channels	2 matrix buses
4 aux channels	N/A
2 monitor channels	N/A
2 matrix channels	N/A

All channel types can also access the PFL, and AFL (left and right) solo buses.

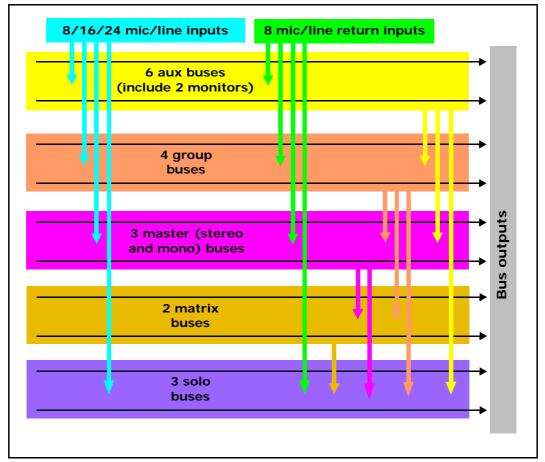


The following table shows the signal flow in detail.

Signal	Sourced from	Routed to
Mono	Balanced XLR mic/line input or balanced Jack line input (common gain control with above) or insert return	Buses, insert Jack, direct output Jack
Stereo	Balanced XLR mic/line input and balanced Jack line input (independent gain control) or USB connection	Insert Jack (mic input only), direct output Jack
Stereo return	Balanced Jack	Buses
Group	Bus	Master and matrix buses, insert Jack, group output balanced XLR and optional USB connection (in place of aux send)
Aux	Bus	Aux output balanced XLR and USB connection
Monitor	Bus	Insert Jack, monitor output balanced XLR and USB connection
Matrix	Insert Jack	Insert Jack, matrix output balanced XLR and optional USB connection (in place of stereo master)
Stereo master bus	Bus, input channels, group buses, stereo returns or playback	Insert Jack, master output balanced XLR and USB connection
Mono master bus	Bus, input channels, group buses or sum of stereo bus	Insert Jack and master output balanced XLR

Mix matrix

Ultimately, the mix matrix defines the capability of each Venice U. It follows the console layout, where inputs run vertically and buses run horizontally. A mix matrix is usually defined as the number of buses and the quantity of simultaneously-mixable inputs there are per bus.



VeniceU mix matrix

About this manual

This is the Operator Manual for the Venice U. Its purpose is to familiarise the user with the Venice U and show how to install, set up, configure and operate the Venice U.

This manual uses the following conventions:

 The exclamation mark (shown right) is intended to alert the user to important operating instructions.

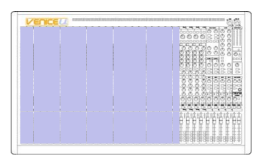


• The drawing pin (shown right) appears next to useful information, which provides hints and tips.





 There are diagrams throughout the manual that show you where on the console the local information is referring to. These areas are indicated by blue shading. For example, the mono input channels, as shown right.



- Unless otherwise stated, an illuminated LED means that its related control/function is on and when extinguished it is off.
- Although this manual is based on the Venice *U*32 (pictures shown throughout), the information also applies to the *U*16 and *U*24 models unless stated otherwise.

Service and support

We provide superb levels of support and service to give users confidence in Midas products. For more information, please contact your local distributor or Midas at the address shown in the front of this manual.



Chapter 2: Getting Started

This chapter shows you how to prepare the Venice *U* for operation, which includes:

- Installation
- · Connecting up
- · Setting up
- · Powering up

Before installing, setting up or operating this equipment make sure you have read and fully understand all of the "IMPORTANT SAFETY INSTRUCTIONS" at the front of this document and observe the following precautions.

Installation

The position of the console will vary from venue to venue. When installing the console, take the following into consideration.

- Before installing and operating this Class 1 equipment, make sure it is correctly connected to the protective earth conductor of the mains voltage supply socket outlet through the mains lead.
- When positioning the console for FOH use it is worth placing the console in a position where the sound system used can be heard properly from the mix position. Try to avoid placing the console behind pillars or large objects, or mixing from a level above the speaker position (for example, from a balcony).
- The console should be located in a convenient space commensurate with the use to which the console is being put.
- Ideally a cool area is preferred, away from power distribution equipment or other potential sources of interference.
- Do not install the equipment in places of poor ventilation.
- Do not install this equipment in a location subjected to excessive heat, dust or mechanical vibration. Allow for adequate ventilation around the equipment, making sure that its fans and vents are not obstructed. Whenever possible, keep the equipment out of direct sunlight.
- Do not place the equipment in an unstable condition where it might accidentally fall over.
- Provision should be made for some flat surface surrounding the console to prevent people using it as a table top.

Handling the equipment

When lifting or moving the equipment, always take its size and weight into consideration. If necessary, use suitable lifting equipment or transporting gear, or sufficient additional personnel.

Completely isolate the equipment electrically and disconnect all cables from the equipment before moving it.

Do not insert your fingers or hands in any gaps or openings on the equipment, for example, vents.



Electric fields

Should this product be used in an electromagnetic field that is amplitude modulated by an audio frequency signal (20Hz to 20kHz), the signal to noise ratio may be degraded. Degradation of up to 60dB at a frequency corresponding to the modulation signal may be experienced under extreme conditions (3V/m, 90% modulation).

Connecting up

To ensure the correct and reliable operation of your equipment, only high quality, balanced, screened, twisted pair audio cable should be used.

XLR connector shells should be of metal construction so that they provide a screen when connected to the console and, where appropriate, they should have Pin 1 connected to the cable screen.

All Jack connector shells should be connected to the cable screen.

Audio connections

This section gives details of the audio connections of the Venice *U*.

Table 1: Connector pinouts

Connector on rear			
panel	Example of plug	Pinouts	Example of socket
Male XLR chassis connector (output)		1 = ground 2 = hot 3 = cold	2
Female XLR chassis connector (mic input)		1 = ground 2 = hot 3 = cold	2 NEUTRIK 2 1
Pair of RCA connectors (tape in/out)		1 = ground 2 = signal	● ● -1
1/4" TRS Jack plug (inserts)	3 2 1	1 (tip) = send 2 (ring) = return 3 (sleeve) = ground	
1/4" TRS Jack plug (input, output)	3 1	1 (tip) = hot 2 (ring) = cold 3 (sleeve) = ground	



Connecting up 15

Connecting to balanced/unbalanced equipment

The inserts of the Venice U are unbalanced. Ideally, you will be connecting the inserts to balanced equipment to help avoid noise problems due to grounding.

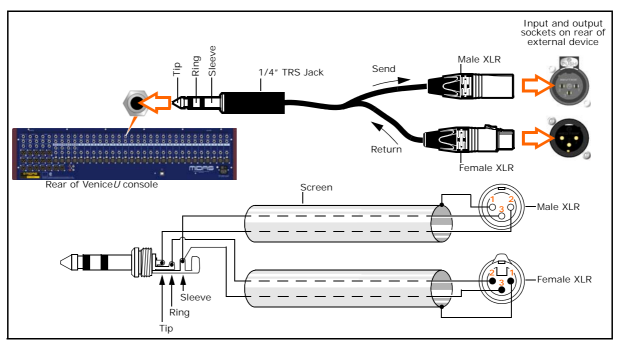


Figure 1: Connecting to balanced equipment

However, if you do have to connect to unbalanced devices, the following wiring is recommended for best results.

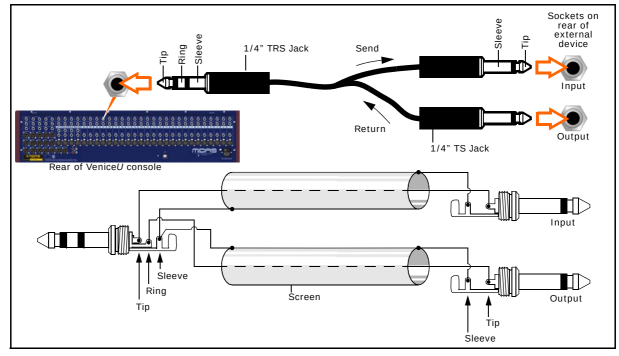


Figure 2: Connecting to unbalanced equipment

Important:

If you have any audio problems, see Appendix E "Best Grounding Practice" on page 97.



Other connections

The section gives details of the other VeniceU interconnections.

Description	Example of plug or device	Pinouts	Example of socket
4-pin, male XLR chassis connector(s) on the rear panel for connecting 12V/5W lamp(s)		1 = N/A 2 = N/A 3 = ground 4 = 12V	2 3 3 4 HSD-1
Female XLR chassis connector (talk mic)		1 = ground 2 = hot 3 = cold	1 - 2 - 2 - 2 - 2 - 2 - 3 - 2 - 3 - 3 - 3
USB socket for type B connector. (The supplied USB lead is terminated in a type B connector and a type A connector.)		N/A	
Important: If you have any audio problems these may be due to ground loops (see Appendix E "Best Grounding Practice" on page 97).			
Headphones socket in the local monitor section of the control surface for connecting a 1/4" TRS Jack plug. There is also one under the armrest on the desktop versions.	3 2 1	1 (tip) = left 2 (ring) = right 3 (sleeve) = ground	

Setting up

There is no initial setting up required for the Venice U console. However, if you want to use USB, you will need to set up your PC first (see Chapter 3 "Using The VeniceU With USB" on page 19).



Switching the Venice U on/off

Switch the VeniceU on/off via the mains switch on the rear panel.



Mains power supply input on the rear panel. A. Mains on/off switch. B. Mains power supply socket (IEC connector).



Chapter 3: Using The VeniceU With USB

This chapter shows you how to prepare your PC/Mac® for USB operation. The Venice *U* console has been tested and verified for USB use with the following computer operating systems: a PC running Windows® 7 and a Mac running OS® X (version 10.7 or later). However, we cannot guarantee correct USB operation on any other computer operating system.

All of the files that you should need for USB operation on the Venice *U*, such as, drivers, recording templates, demos, etc., can be downloaded from the MIDAS website.

Windows 7 operating system

This section shows how to install and set up USB on a PC running the Windows 7 operating system.

>> To install the USB device driver on your PC

Do not connect the USB cable to the PC before installing the device driver.

Important:

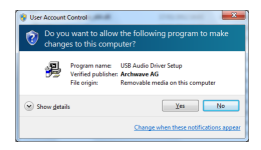
Before installing the USB device driver, we recommend that you make sure it is the latest version by checking the www.midasconsoles.com website. This is important, as you may not be able to use USB operation properly with an older version of the device driver.

The USB device driver software can be found on the MIDAS website.



Navigate to the DRIVERS section on the website to download the latest versions, then double-click the "setup.exe" file to start the setup wizard.

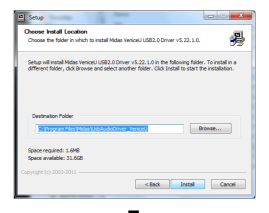
In the User Account Control dialog box, click Yes.



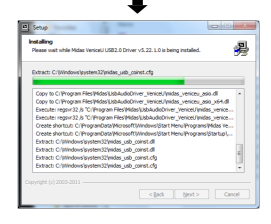
4 In the "Welcome ..." screen of the **Setup** dialog box, click **Next**.



In the "Choose Install Location" screen of the **Setup** dialog box, choose the destination of the USB driver and click **Install.**



The installation will begin.

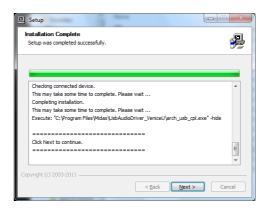


During the installation procedure the following dialog box will appear. Plug the USB cable into the Venice U console (type B connector) and into your PC (type A connector). Then switch on the console and click OK in the dialog box.

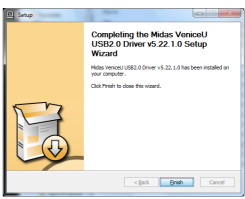




7 The installation procedure should continue. After the installation has been completed successfully, click Next.



In the "Completing ..." screen of the **Setup** dialog box, click **Finish**.



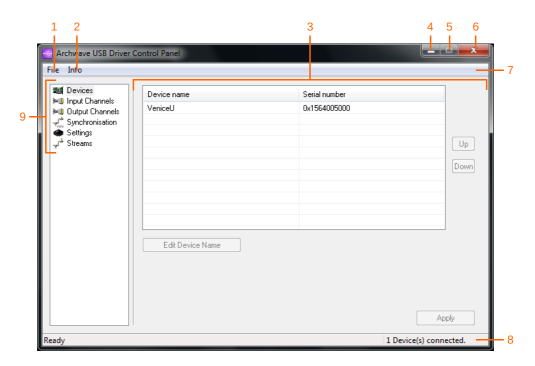
9 The Archwave icon should appear in the task bar at the lower-right corner of the screen.



Using the Archwave USB Driver Control Panel

In general, you should be able to use your recording software application on your PC quite successfully using the default USB settings. However, you can change these settings if desired (for example, if you have audio problems), which is done in the **Archwave USB Driver Control Panel** window.

Note: The settings available for configuration may be dependent on a number of variables, such as the hardware specification of the PC, the recording software application, etc. So, the setting you may want to adjust may be available for change in the recording software application itself.



Archwave USB Driver Control Panel window

Item	Element			
1	File menu. Contains the Close and Quit commands. Selecting Close hides the application in your desktop's taskbar. Selecting Quit closes the application.			
2	Info menu. Contains the About Control Panel command, which opens the About Control Panel dialog box that gives you information on the application.			
3	Panel associated with the selected option.			
4	Minimise button. Hides the application in your desktop's taskbar.			
5	Maximise button. This has no function in this window.			
6	Close button. Closes the application without saving any changes.			
7	Menu bar.			
8	Status bar. The left panel shows information on the currently selected option, command, etc., and the right panel shows the number of connected devices.			
9	List of options.			

>> To open the Archwave USB Driver Control Panel window

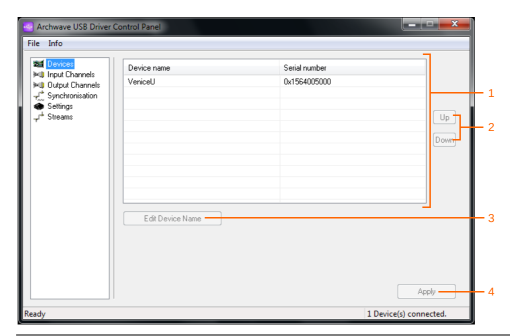
On your PC desktop, double-click the **Archwave USB Driver Control Panel** icon.





Devices option

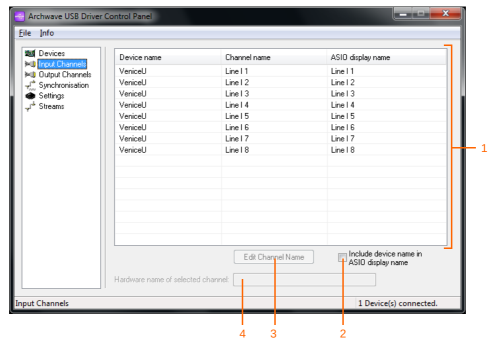
The **Devices** option lets you manage your audio system USB devices.



List of connected devices, showing the device name and serial number of each. Up and Down buttons. These buttons change the position of a device in the list of connected devices by moving it up/down one place at a time. Edit Device Name button. Lets you change the name of a device. Apply button. Applies any changes you have made in this window.

Input Channels option

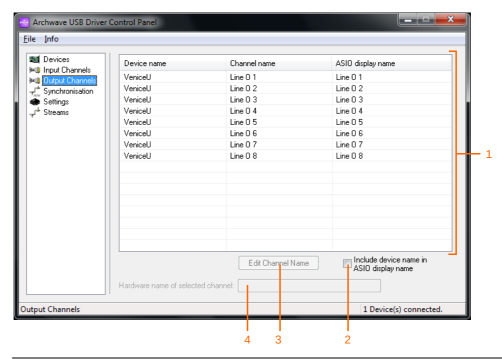
The **Input Channels** option lists all of the input channels (also known as active input channels) in your audio system.



List of input channels. Include device name in ASIO display name check box. When this check box is selected, device names are included in the ASIO display name column. Edit Channel Name button. Lets you change the name of an input channel. Hardware name of selected channel field. Shows the default name of the selected input channel.

Output Channels option

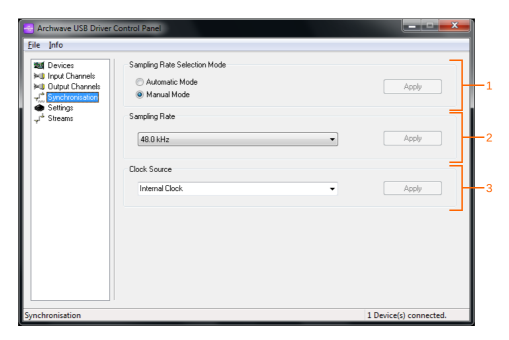
The **Output Channels** option lists all of the output channels (also known as active output channels) in your audio system.



List of output channels. Include device name in ASIO display name check box. When this check box is selected, device names are included in the ASIO display name column. Edit Channel Name button. Lets you change the name of an output channel. Hardware name of selected channel field. Shows the default name of the selected output channel.

Synchronisation option

The **Synchronisation** option lets you choose the sample rate frequency and clock source.



Item Element

- Sampling Rate Selection Mode frame, lets you set the sampling rate automatically or manually. Click the **Automatic Mode** option button to let the system set the sampling rate or click the **Manual Mode** option button if you want to set the sampling rate yourself. The **Apply** button stores any changes.
- **Sampling Rate** frame, lets you set the sampling rate (samples per second) manually as 44.1kHz or 48.0kHz. The **Apply** button stores any changes made. (This frame is not available in automatic mode of sample rate selection.)
- Clock Source frame, lets you choose the clock source as Internal Clock or USB-Bus (SOF).



Settings option

The Settings option lets you select the buffer sizes that your PC will use for your recording software.



Select buffer size according to your equipment, remembering that if it is too small you will suffer audio clicks and pops, and if it is too large there will be audible delays (latency).

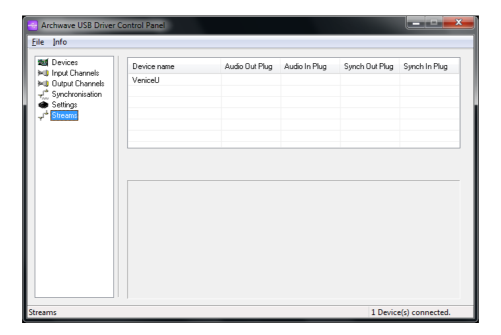


I tem Element

- 1 Isochronous Streaming frame, lets you set the stream buffer depth in the range 1.0 ms to 16.0 ms (default is 2.0 ms). The **Apply** button stores any changes.
- Audio Buffers frame, lets you set the buffer depths for the ASIO and WDM audio device drivers. Both buffer depths can be set between 1.0 ms (88 samples) and 80.0 ms (3608 samples), and their default is 10.0 ms (528 samples). The Apply buttons store any changes made to their associated parameter.
- **ASIO Statistics** frame, displays the number of detected drop outs, that is, intermittent drops in audio.

Streams option

The **Streams** option shows the audio and sync I/O connections for each connected device.





Mac operating system

USB, when used with a Mac running OS® X (version 10.7 or later), is a 'plug and play' device. So, unlike on a PC running Windows® 7, there is no need to install a USB device driver.

Note: The settings available for configuration may be dependent on a number of variables, such as the hardware specification of the Mac, the recording software application, etc. So, the setting you may want to adjust may be available for change in the recording software application itself.





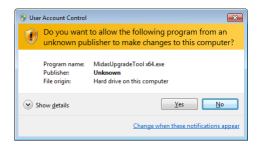
Updating the Venice U firmware

The latest version of the USB firmware for the VeniceU will be available on the Midas website (address is on the front cover of this manual).

>> To update the Venice U with the latest firmware

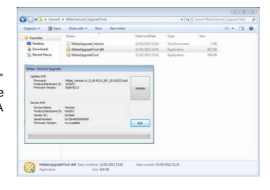
The following procedure is based on a PC running Windows® 7. However, the procedure for updating the console's firmware should be similar if you are using a Mac running OS® X (version 10.7 or later).

- 1 If necessary, connect the USB cable to the PC and the console, and switch the console on.
- Download the latest Venice U firmware file from the Midas website onto your PC or plug a USB memory stick loaded with this file into your PC. If you see a User Account Control dialog box, click Yes.

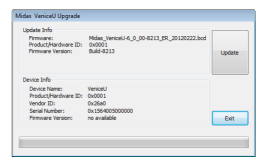


3 Locate the Venice *U* firmware file on your PC and double-click it.

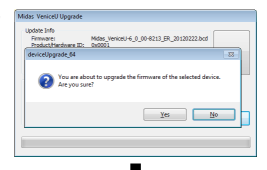
In this example the file is called "MidasUpgradeTool x64" and is in the "VeniceU/MidasVeniceU_UpgradeTools" folder. The "x64" suffix means that the file is for a 64-bit operating system. A file without this suffix is for a 32-bit operating system.



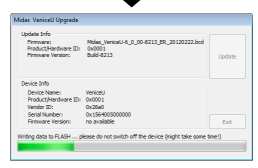
4 In the **Midas VeniceU Upgrade** dialog box, click **Update**.



In the deviceUpgrade_64 dialog box, click Yes.



The installation will begin.



6 If the upgrade was successful, you should see the following Midas Firmware Upgrade dialog box. Click OK.



Troubleshooting USB operation

This section may help you overcome any problems that may arise when using USB with your audio system.

Audio problems

If you encounter any problems with the audio, for example, when recording, try changing the USB settings.

Avoiding drop outs

In general, the higher the driver settings for buffer depth are, the more reliable the audio streaming will be, but the higher the audio latency will be. The latency is the time delay between the audio signal entering your Venice U and being available at your computer (also the return path from your computer to the console). This will be particularly noticeable when monitoring the output of real time effects in your digital audio software.

There are a number of helpful websites available with hints and tips on how best to finetune a Windows machine for handling USB audio. These list various settings to change, or activities to perform including: changing processor scheduling, deactivating unused devices, disabling power saving modes and making sure the correct drivers are installed for other components on your system such as graphics cards. Also avoid running other processor hungry applications alongside your audio software.



No devices found

If no devices appear in the driver control panel, it means that the PC/Mac cannot detect a device. Do one of the following:

- Connect the Venice *U* to your PC/Mac.
- If the Venice *U* is already connected to your PC/Mac, check that the connections are good.

Overcoming ground loop problems

See Appendix E "Best Grounding Practice" on page 97.





Chapter 4: Working With The Console

The following chapters give a description of the controls on the console surface and include useful operating information.

- · Chapter 5 "Mono Input Channel" on page 37
- Chapter 6 "Multifunction Input Channel" on page 47
- · Chapter 7 "Output Section" on page 57

Before using USB, read Chapter 3 "Using The VeniceU With USB".

Ground loop problems

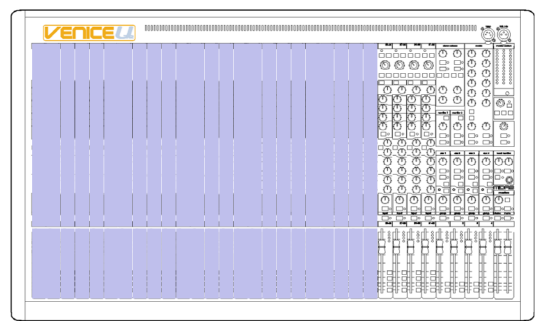
In the event of ground loop problems, disconnect the signal screen at one end of the connecting cables. Note that this can only be done when the equipment is used with balanced cable systems. For more information, see Appendix E "Best Grounding Practice" on page 97.





Chapter 5: Mono Input Channel

This chapter details the mono input channels (8/16/24) of the Venice *U*. It describes the sections of each channel on the control surface and the related connectors on the rear panel.



Mono input channels on the control surface (U32 shown)

Although the actual number of mono input channels on your Venice U will depend upon your choice of frame, their function remains the same.

Overview of the mono input channel

Each mono channel has an XLR input that can be used for mic or line level signals up to +32 dBu. An additional 1/4" inch TRS Jack socket, provides an input for line level signals that require protection against accidental 48-volt connection. The line input gives 10dB of permanent attenuation to the input signal, which allows the connection of extremely high line level signals of up to +42 dBu with the pad engaged.

Item	Section
1	Gain (see "Gain" on page 40)
2	EQ (see "EQ" on page 41)
3	Monitor and aux contributions (see "Monitors" on page 42 and "Auxes" on page 43)
4	Pan (see "Pan, mute and solo" on page 44)
5	100 mm fader and meter (see "Fader, routing and meter" on page 45)

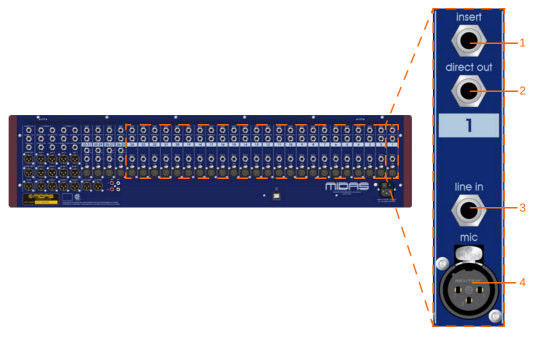




Rear panel 39

Rear panel

The VeniceU channel inputs are located on the rear panel of the console and each channel comprises the following.



Mono input channel connectors

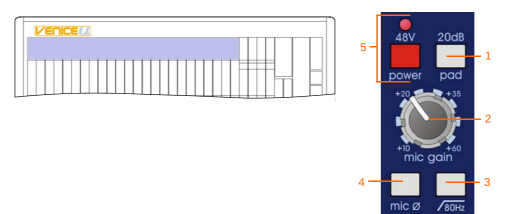
Item	Description
1	insert connector Insert point on a single 1/4" TRS Jack socket. This is unbalanced and requires a conventionally-wired insert lead.
2	direct out connector Direct output on a single, balanced 1/4" TRS Jack socket.
3	line in connector Line in on a single, balanced 1/4" TRS Jack socket.
4	mic connector Mic input on a single, balanced XLR female chassis connector.

The direct out and insert points operate at a nominal level of OdBu.

Balanced XLR and Jack inputs are conventionally wired (see Table 1 "Connector pinouts" on page 14).

Gain

This section lets you adjust the level of the mic input signal, switch on 48 volts phantom power for the mic, attenuate the input signal by 20dB, invert the mic polarity and enable the high pass filter on the mic input.



Mic gain section of the mono input channels

Item Description

- 20dB pad switch This pad switch provides 20dB attenuation to the input signal, allowing for the connection of high output microphones and line level signals without overloading the channel input amplifier. Overloads are indicated on the meter by the red LED at the top (see "Fader, routing and meter" on page 45).
- mic gain control knob The mic gain is continuously variable from +10dB to +60dB (-10dB to +40dB with the pad enabled). The actual value of the gain required will depend upon the source and should ideally be set such that peaks in level on the input should not cause the input amplifier to overload (occasional peaks of +12dB are OK, but +18dB is too high).
- **80Hz switch** The high pass switch inserts the 80Hz hi pass filter in the input channel signal path before the insert point and EQ. This is commonly used to remove handling noise from a mic, bass rumble through coupling with the stage or any unwanted low frequency audio.
- **mic Ø switch** This is a microphone polarity switch that causes a 180-degree phase change (with respect to the input signal) to occur in the input amplifier such that the channel signal will have opposite polarity to the input signal.

The **mic** \mathcal{O} switch is commonly needed where two microphones are used facing each other (for example, when using a microphone on both the top and bottom of a snare drum). Ordinarily the two microphones would be out of phase causing cancellation when the console sums the two signals into the output. Reversing the phase of one signal causes the microphones to have the same phase and no cancellation.

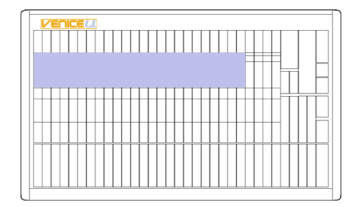
48V LED and power switch The **power** switch applies 48 volts of phantom power to the microphone input. This is used to power condenser microphones, direct inject boxes and other devices that require phantom power. The **48V** LED illuminates to show that phantom power is on.



EQ 41

EQ

Each mono input channel of the VeniceU has a four-band, swept EQ, allowing tonal control over the input signal.





EQ section of the mono input channels

Item Description

- 1 Treble gain/freq control knob This dual-concentric control knob adjusts the gain/frequency of the treble EQ:
 - gain The top control knob adjusts the gain of the treble band, which is continuously variable from -15dB to +15dB with a centre detent of 0dB.
 - **freq** The bottom control knob adjusts the centre frequency of the treble band, which is continuously variable from 2kHz to 20kHz.
- 2 **Hi mid gain/freq control knob** This dual-concentric control knob adjusts the gain/frequency of the hi mid EQ:
 - gain The top control knob adjusts the gain of the hi mid band, which is continuously variable from -15dB to +15dB with a centre detent of OdB.
 - freq The bottom control knob adjusts the centre frequency of the hi mid band, which is continuously variable from 400Hz to 8kHz.
- 3 Lo mid gain/freq control knob This dual-concentric control knob adjusts the gain/frequency of the lo mid EQ:
 - gain The top control knob adjusts the gain of the lo mid band, which is continuously variable from -15dB to +15dB with a centre detent of OdB.
 - **freq** The bottom control knob adjusts the centre frequency of the lo mid band, which is continuously variable from 100Hz to 2kHz.

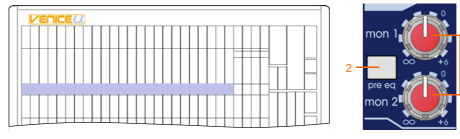
Item Description

- **4 Bass gain/freq control knob** This dual-concentric control knob adjusts the gain/frequency of the bass EQ:
 - **gain** The top control knob adjusts the gain of the bass band, which is continuously variable from -15dB to +15dB with a centre detent of 0dB.
 - **freq** The bottom control knob adjusts the centre frequency of the bass band, which is continuously variable from 20Hz to 200Hz.
- **EQ switch and red LED** The EQ switch enables the EQ. With EQ disabled, adjustment of the EQ controls has no effect. This can be used to compare the sound with and without EQ. The red LED illuminates to show that EQ is enabled.

Monitors

The two monitor sends per input channel have the same functionality as the auxes (see "Auxes" on page 43). However, they have the following additional features:

- They can be sourced pre-EQ.
- They can be metered individually (see "Monitors" on page 67).
- They can receive a contribution from the stereo returns (see "Stereo returns" on page 66).
- They have a latchable talk button (see "Talkback" on page 71).



Monitor section of the mono input channels

Item Description

- Monitor control knob The monitor control knobs give continuous adjustment of the signal sent from the input channel to the monitor buses (default is post-fader and post-EQ) in the range ∞ (infinity/off) to +6dB.
- **pre eq switch** Changes the source of the monitor sends to pre-EQ, provided the bus is set to be pre-fader via the **pre** switch in the output section (see "Monitors" on page 67).

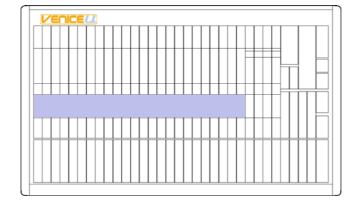
Either monitor send can be sourced pre-fader globally using the **pre** switch in the output section (see "Monitors" on page 67).



Auxes 43

Auxes

The Venice U has four aux sends per input channel, which can be used for effects sends, monitors or as extra assignable outputs from the console. Each aux has a control knob that gives continuous adjustment of the level sent from the input channel to the aux buses, in the range ∞ (infinity/off) to +6dB.





Aux sections of the mono input channels

Auxes are post-EQ and post-fader, but each of the four aux buses can be independently switched globally to pre-fader using the **pre** switch in the outputs section (see "Auxes" on page 68).

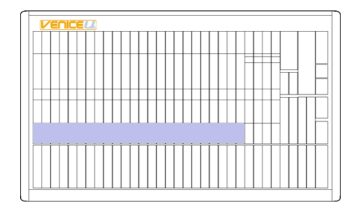
- **Post-fade** aux sends are sourced after the channel insert, mute, EQ and channel fader. As a result, the actual level sent to the aux bus is proportional to the aux send control *and* the channel fader.
- **Pre-fade** aux sends are sourced after the channel insert, mute and EQ, but before the channel fader. As a result, the actual level sent to the aux bus is proportional to the aux send control only.

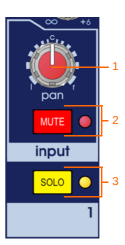
The following table shows some typical uses for auxes.

Application	Pre-/Post-fade	Reason
Stage monitors	Pre-fade (post-EQ)	The level in the monitor stays constant, so that the engineer can change the FOH fader level without affecting the performer.
Effect sends	Post-fade (post-EQ)	The level sent to the effects is proportional to the level on the fader, so the balance between wet (processed) and dry (unprocessed) sound stays the same, even when the channel level is changed.
Mixed recording	Post-fade (post-EQ)	If the aux is set to unity the FOH mix is replicated on the aux output. This includes EQ, but excludes pan.

Pan, mute and solo

The Venice *U* has pan, mute and solo per mono input channel.





Pan, mute and solo sections of the mono input channels

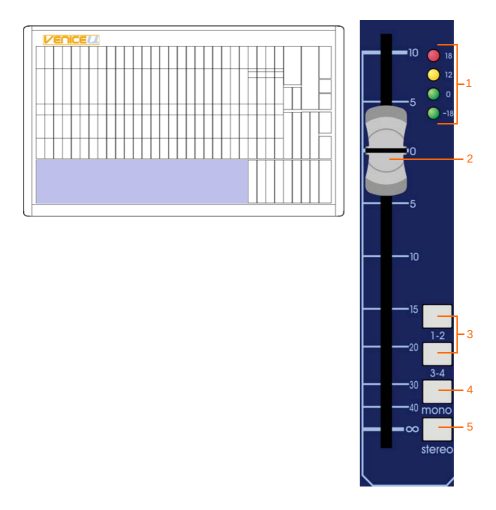
pan control knob The pan control allows the channel signal to be positioned in a stereo field when routed to the stereo bus, or when group sends are configured to be stereo. The pan control allows continuous adjustment of the image from hard left, to hard right with a centre detent, and obeys a constant power law (that is, -3dB at the centre). MUTE switch and red LED The MUTE switch mutes the channel signal. The signal will still be sent to the insert point and to the direct output. The mute LED illuminates to show that the MUTE switch is on. SOLO switch and yellow LED With solo enabled the channel signal is sent to the after-fade listen (AFL) stereo and pre-fade listen (PFL) mono buses. The left and right local monitor outputs can be used, for example,

when operating from within a booth to hear selected solos and not the whole mix. The solo LED illuminates to show when a solo is on.



Fader, routing and meter

The Venice U is a flexible mixing console with four group buses, plus stereo and mono, with a 100 mm fader and a four-LED signal meter per mono input channel.



Fader section of the mono input channels

Item	Description
1	LED meter These four LEDs comprise the input channel meter, which lets you monitor the input signal without having to use the PFL.
2	Fader This channel fader allows for continuous adjustment of the channel level from ∞ (infinity/off) to +10dB. At 0dB the output of the channel to the stereo, mono and group buses will be at unity, that is, no adjustment in level from the input.
3	Group switches Two latching switches route the channel to group 1 or 2, or group 3 or 4. See "Routing" on page 46.
4	mono switch This switch routes the channel signal to the mono bus (post-EQ, pre-pan, post-mute and post-fader).
5	stereo switch This switch routes the channel signal to the stereo master bus (post-EQ, post-pan, post-mute and post-fader).

Meter

The meter is especially useful when setting the microphone gain of a channel. Also, as the meter is post-EQ, it is possible to see the effect that the channel equalisation has upon the level. It may be necessary to turn the input gain down when excessive EQ is used to prevent the channel from overloading.

The LEDs represent the following:

• 18 (red): +18dB, overload (peak).

• 12 (yellow): +12dB, high level.

• 0 (green): 0dB, normal level.

• -18 (green): -18dB, shows that a signal is present.

Note: The meter is post-insert and post-EQ, but pre-fader and pre-mute.

Routing

The signal can be routed to any of the four group buses using the group switches.

Group routing is post-EQ, post-mute, post-fader and post-pan (stereo). Each pair of groups behave as if they were stereo groups. The mono signal is positioned in a stereo field by the pan control. The left signal is routed to the odd numbered bus and the right signal to the even numbered bus. Selecting groups 1 and 2 with pan hard left will result in the signal being routed to group 1 only. Similarly, with pan hard right the signal will be sent only to group 2.

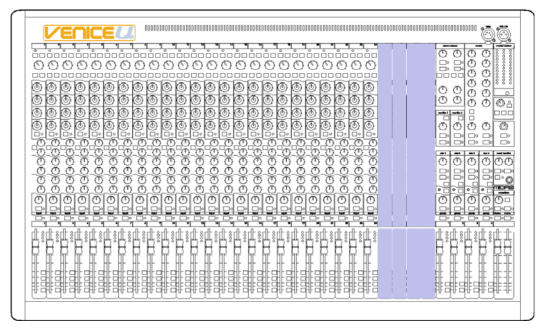
This selection, however, is on a channel-by-channel basis and so some may be assigned to the groups as mono or as stereo, depending upon the desired usage. For example:

Application	Configuration	Reason
Submix	Stereo	Submix of drum kit.
Submix	Mono	Vocals with inserted compressor (multiple vocals feed the same compressor).



Chapter 6: Multifunction Input Channel

This chapter details the multifunction input channels of the Venice *U*. It describes the sections of each multifunction channel on the control surface and the related connectors on the rear panel.



Multifunction input channels on the control surface

All types of Venice *U* have four multifunction input channels.

Overview of the multifunction input channel

The Venice U multifunction channel (shown right) is equipped with an XLR input, which are used for mic/line level signals up to ± 32 dBu. Two $\pm 1/4$ TRS Jack sockets provide inputs for line level signals that require protection against accidental 48-volt connection. The line inputs accept signals up to ± 28 dBu and have ± 20 dB of gain available.

Item	Section
1	Mic input gain (see "Gain (mic inputs)" on page 50).
2	USB (see "USB" on page 50).
3	Stereo line input gain (see "Stereo line inputs" on page 51).
4	EQ (see "EQ" on page 51).
5	Monitors and auxes (see "Monitors" on page 52 and "Auxes" on page 52).
6	Balance, mute and solo (see "Balance, mute and solo" on page 53 and "Fader, routing and meter" on page 54).
7	Fader, meter and groups (see "Fader, routing and meter" on page 54).

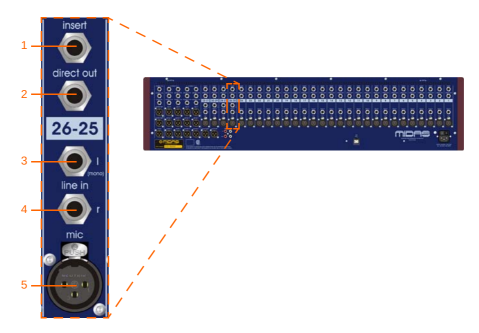




Rear panel 49

Rear panel

The VeniceU channel inputs are located on the rear panel of the console.



Multifunction input channel connectors

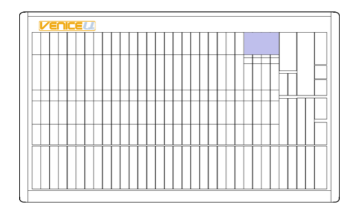
Item	Description	
1	insert Insert point on a single 1/4" TRS Jack socket. This is unbalanced and requires a conventionally-wired insert lead.	
2	direct out Direct output on a single, balanced 1/4" TRS Jack socket.	
3	line in I (mono) Line in (stereo left or mono) on a single 1/4" TRS Jack socket.	
4	line in r Line in (stereo right) on a single 1/4" TRS Jack socket.	
5	mic Mic input on a single, balanced XLR female chassis connector.	

Note: The insert and direct out are sourced from the mic input only.

Gain (mic inputs)

This section has the same functionality as the gain section of the mono input channels except for the following. For full details, see "Gain" on page 40.

- **20dB pad switch** On multifunction input channels the pad switch has no effect upon the left and right line levels. Overloads are indicated on the meter by the red LED at the top (see "Fader, routing and meter" on page 54).
- **80Hz switch** On multifunction channels, this switch has no effect upon the left and right line inputs.
- mic Ø switch On multifunction channels, this microphone phase switch causes a 180-degree phase change (with respect to the input signal), such that the channel signal will have opposite polarity to the input signal. This switch has no effect upon the left and right line inputs.

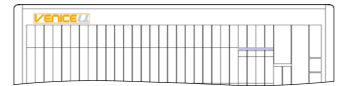




Mic gain section of the multifunction input channels

USB

The **usb in** switch in each multifunction input channel lets you select the channel input source as USB (digital).





USB section of the multifunction input channels

Stereo line inputs

The **stereo line gain** control knob adjusts level of the stereo line input signal, which is continuously variable from ∞ (infinity/off) to +20dB with a centre detent at 0dB, thus allowing low level line signals to be trimmed to obtain the optimal signal level.

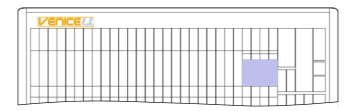




Stereo line gain control of the multifunction input channels

EQ

Each multifunction input channel of the VeniceU has a four-band, fixed EQ (treble and bass shelving EQ and hi and lo mid EQ stages), allowing tonal control over the input signal.





EQ section of the multifunction input channels

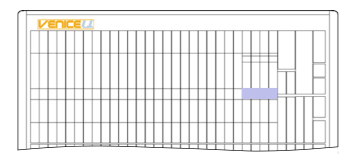
Item	Description
1	Treble control knob The treble shelving EQ gain is continuously variable from -15dB to +15dB, with the shelf frequency set to 12kHz.
2	Hi mid control knob The hi mid gain is continuously variable from -15dB to +15dB around 3kHz.
3	Lo mid control knob The lo mid gain is continuously variable from -15dB to +15dB around 300Hz

Item	Description
4	Bass control knob The bass shelving EQ gain is continuously variable from -15dB to +15dB, with the shelf frequency set to 75Hz.
5	EQ switch and red LED The EQ switch enables the EQ. With EQ disabled, adjustment of the EQ controls has no effect. This can be used to compare the sound with and without EQ. The eq LED illuminates to show that EQ is enabled.

Monitors

The monitor sends of the multifunction input channels have similar functionality to those of the mono input channels. For more information, see "Monitors" on page 42.

Note: Stereo left and right channel signals are summed into a mono signal to be routed to the monitor buses by the channel monitor sends.



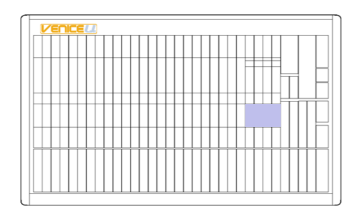


Monitor section of the multifunction input channels

Auxes

The aux sends of the multifunction input channels have similar functionality to those of the mono input channels. For more information, see "Auxes" on page 43.

Note: Stereo left and right channel signals are summed into a mono signal to be routed to the aux buses by the channel aux sends.



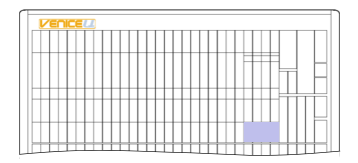


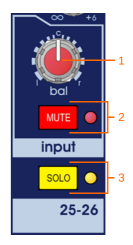
Aux sections of the multifunction input channels



Balance, mute and solo

The Venice *U* has balance, mute and solo on every multifunction input channel.





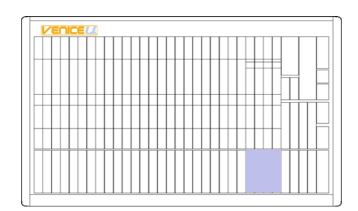
Balance, mute and solo sections of the multifunction input channels

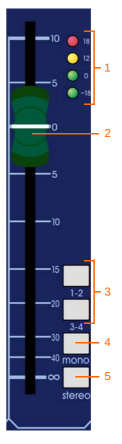
Item Description

- **bal control knob** This stereo line input balance control allows continuous reciprocal adjustment of the channel's stereo image. It allows the user to determine the relative output power to each left and right output. At all points this control retains constant power. The fully left and fully right positions are +3dB and the centre position is 0dB.
 - However, when using the mic input the balance controls acts as a pan. The fully left and fully right positions are 0dB and the centre position is -3dB.
- 2 MUTE switch and red LED The MUTE switch mutes the channel signal. The mute LED illuminates to show when the MUTE switch is on.
- **SOLO switch and yellow LED** With solo enabled, the channel signal is sent to the after-fade listen (AFL) stereo and pre-fade listen (PFL) mono buses. The left and right local monitor outputs can be used, for example, when operating from within a booth to hear selected solos and not the whole mix. The solo LED illuminates to show when a solo is on.

Fader, routing and meter

The Venice *U* fader section has the following functions.





Fader section of the multifunction input channels

Item Description

1 **LED meter** These LEDs comprise the multifunction input channel meter, which lets you monitor the input signal without having to use the PFL. The meter will display the higher of the two signals (left or right). The red +18 LED will also show any overload activity on the USB.

Note: The LED meter is post-insert and post-EQ, but pre-fader and pre-mute.

- **Fader** This channel fader allows for continuous adjustment of the channel level from ∞ (infinity/off) to +10dB. At 0dB, the output of the channel to the stereo, mono and group buses will be at unity, that is, no adjustment in level from the input.
- **Group switches** Two latching switches route its channel signal to any of the four groups. Group sends are post-EQ, post-mute, post-fader and post-balance.
- **mono switch** This switch routes the channel signal to the mono master bus (post-EQ and post-fader).
- **stereo switch** Routes the channel signals to the stereo master buses (post-EQ, post-balance, post-mute and post-fader).



Meter

The meter is especially useful when setting the microphone gain of a channel. Also, as the meter is post-EQ, it is possible to see the effect that the channel equalisation has upon the level. It may be necessary to turn the input gain down when excessive EQ is used to prevent the channel from overloading.

The LEDs represent the following:

18 (red): +18dB, overload (peak)
12 (yellow): +12dB, high level
0 (green): 0dB, normal level

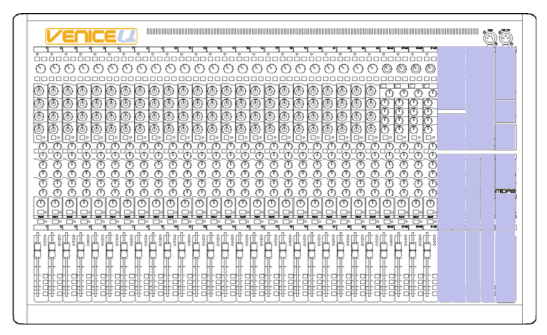
• -18 (green): -18dB, shows signal is present





Chapter 7: Output Section

This chapter deals with the output section of the Venice *U*. It describes the control surface and the related connectors on the rear panel.



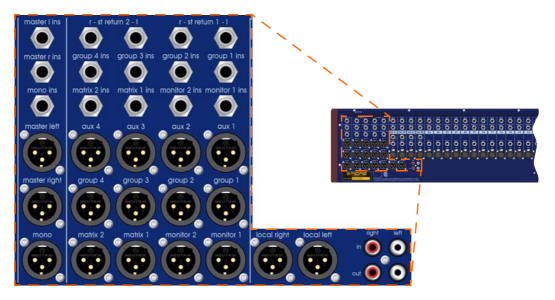
Output section of the control surface

The output section comprises the following main areas:

- Group (see "Groups" on page 61)
- Matrix (see "Matrices" on page 64)
- Stereo return (see "Stereo returns" on page 66)
- Monitor (see "Monitors" on page 67)
- · Aux (see "Auxes" on page 68)
- Mono master (see "Master outputs (mono and stereo)" on page 69)
- Stereo master (see "Master outputs (mono and stereo)" on page 69)
- Talkback (see "Talkback" on page 71)
- Playback (to masters) (see "Playback and recording" on page 72)
- Local monitor (see "Local monitor and phones" on page 73)

Rear panel

The main outputs of the VeniceU are located on the rear of the console.



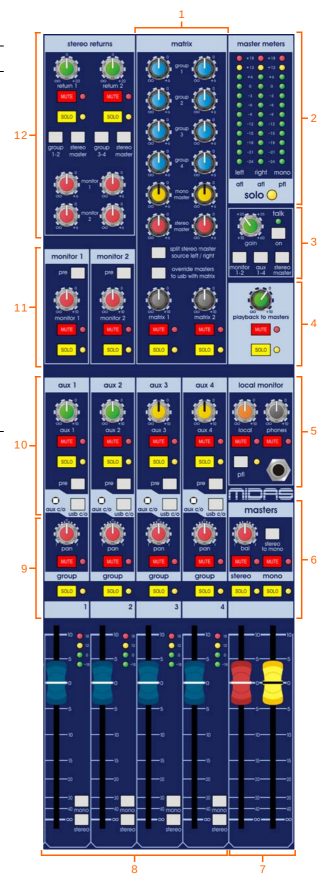
Output connections on rear panel



Overview of the outputs section

The outputs section comprises the following main areas.

Item	Description
1	See "Matrices" on page 64.
2	See "Master outputs (mono and stereo)" on page 69.
3	See "Talkback" on page 71.
4	See "Playback and recording" on page 72.
5	See "Local monitor and phones" on page 73.
6	See "Master outputs (mono and stereo)" on page 69.
7	Master faders.
8	Four blue faders, which adjust to their current assignment (for example, groups).
9	See "Groups" on page 61.
10	See "Auxes" on page 68.
11	See "Monitors" on page 67.
12	See "Stereo returns" on page 66.



aux c/o

usb c/o

Output module notes

Before looking at the function of the output section of the console, it is essential that you are comfortable with a few of the console's features that affect groups, matrices and auxes. Rather than discuss these features in each section (although they will be repeated there), an understanding of their function in a more general context is desirable.

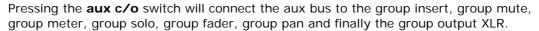
Group-aux changeover

The Venice *U* can be used as a front of house (FOH) console or monitor console. Monitor engineers tend to prefer the output faders on their console to operate the aux outputs (for monitors), whereas FOH engineers would rather use their output faders for groups (either for sub mixes or alternative outputs).

To achieve this flexibility, the Venice *U* has an **aux c/o** (aux/group changeover) switch, so that each output can be individually 'changed over' so that the group output path becomes that of the aux output and vice versa.

The Venice U has been developed with real world sound engineers in mind. The real flexibility of the Venice U is in the speed in which the changeover can be made and also the ability to create

a console that can be used for FOH and monitors in a smaller venue where you still need monitors, but don't have space for a monitor engineer or console.



The group bus is connected to the aux output pot and to the aux output XLR.

This routing flexibility is available on each of the four group/aux buses.

>> To operate the aux c/o switch

We recommend using a pointed (but not sharp) object, such as a ballpoint pen.

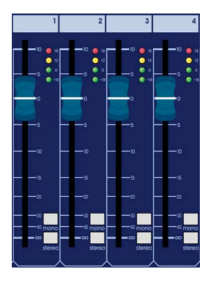
Meter changeover

You can meter the monitor (1 and 2) or matrix (1 and 2) outputs, rather than the group outputs. For example, if using the matrix outputs to drive delay speakers, it may be desirable to monitor those outputs.

Note: If you have used the group **aux c/o** switch, the group meters will show the aux outputs.

The monitor and matrix switches send the relevant signal to the meter array.

Note: Meters are post-fader and post-mute.





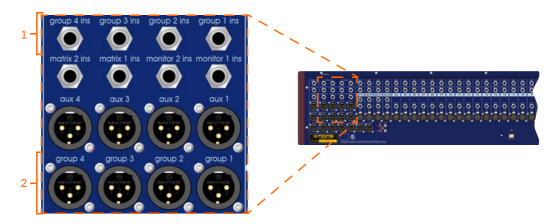
For more information on VeniceU signal routing, see Appendix A "Functional Block Diagrams" on page 75.



Groups 61

Groups

Each of the four group buses has an output and an insert.

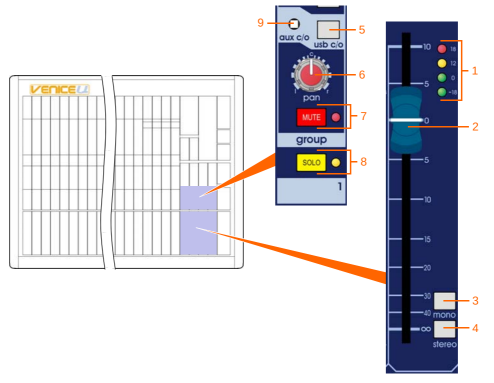


Group connectors on rear panel

Item	Description	
1	Group insert sockets TRS Jack socket.	Each group has an insert point via a single 1/4"
2	Group output sockets connector.	Each group has an output via a male XLR chassis

USB output is available for the groups by the overriding multifunction input channels. For more information, see "USB" on page 62.

Each group output has fader level adjustment and metering.



Group output sections on the control surface



Item	Description
1	Meter LEDs These LEDs comprise the group meter, which lets you monitor the input signal without having to use the PFL.
2	Fader The group fader allows for continuous adjustment of the channel level from ∞ (infinity/off) to +10dB.
3	mono switch This switch routes the channel signal to the mono bus (post-EQ, post-mute and post-fader).
4	stereo switch Routes the channel signal to the stereo master bus (post-EQ, post-pan, post-mute and post-fader).
5	usb c/o switch Activates the USB for the groups.
6	pan control knob The pan control allows the group channel signal to be positioned in a stereo field when routed to the stereo master bus. The pan control allows continuous adjustment of the image from hard left, to hard right with a centre detent, and obeys a constant power law (that is, -3dB at the centre).
7	MUTE switch and red LED The MUTE switch mutes the channel signal. Note that the signal will still be sent to the insert point. The mute LED illuminates to show that the mute is on.
8	SOLO switch and yellow LED Group output solo has the same function as on the mono input channels (see "Pan, mute and solo" on page 44).
9	aux c/o switch See "Group-aux changeover" on page 60.

USB

The **usb** section on the rear panel of the console lets you connect a PC.

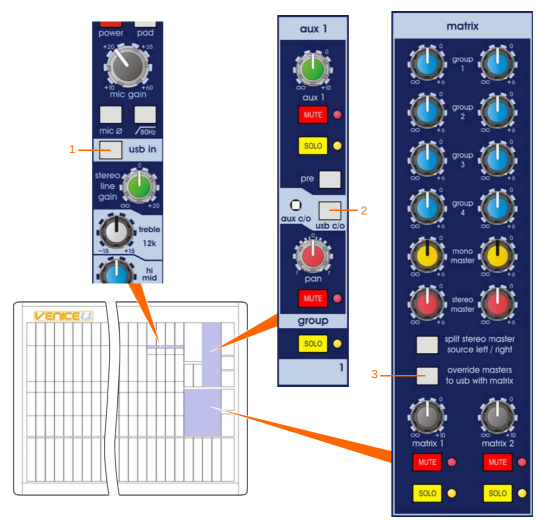


USB section on the rear panel

On the control surface, a usb in switch in the multifunction input channels lets you activate USB on those channels.



USB 63

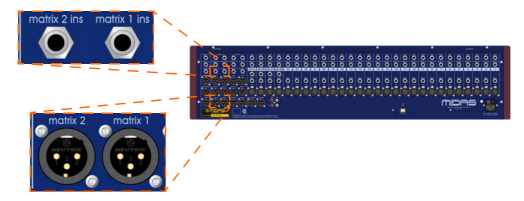


USB sections on the control surface

Item	Description			
1	usb in switch This latching switch inserts the USB return to the channel, muting the mic and line inputs.			
2	usb c/o This latching switch flips the aux USB output to group output.			
3	override masters to usb with matrix switch This latching switch overrides the stereo master USB output with the matrix 1-2 output.			

Matrices

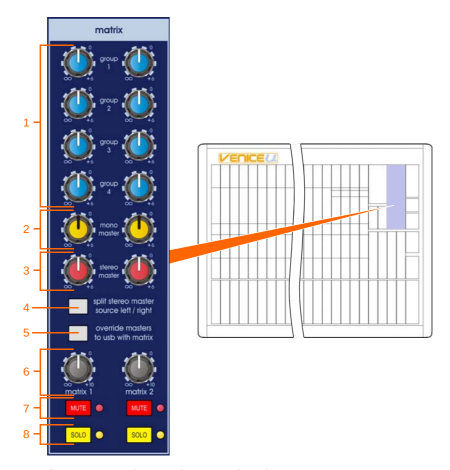
There is an output connector and insert connector on the rear panel for both matrix outputs.



Two matrix inserts and two matrix outputs on the rear panel

USB output is available for the matrix outputs by overriding the relevant multifunction input channel 29-30. For more information, see "USB" on page 62.

The Venice U provides another two outputs from the console, which can be contributions from a combination of the console's other outputs. The matrix signal can be made from a combination of the group bus signals and mono, left and right master signals. They can be used to drive additional speaker zones or as effects sends from the groups (like the auxes from inputs).



matrix output section on the control surface

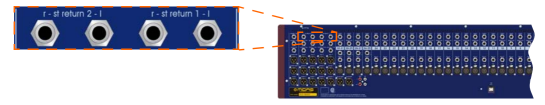


Matrices 65

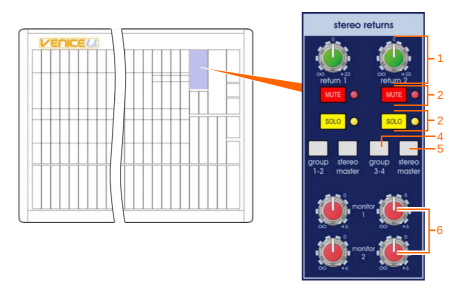
Item	Description		
1	group 1 to group 4 control knobs Each of the groups (1-4) has its own individual matrix send level, which is continuously variable from ∞ (infinity/off) to +6dB. Unity (0dB) is also marked on the scale, allowing the signal to be routed to the matrix without any attenuation or gain.		
	Alternatively, the auxiliaries can be routed to the matrix by pressing the aux c/o switch (see "Group-aux changeover" on page 60). This is especially useful for generating additional monitor mixes or re-routing existing monitor mixes (for example, if artists are moving around to other parts of the stage).		
2	mono master control knobs The master mono signal sent to the matrix is continuously variable from ∞ (infinity/off) to +6dB. Unity (0dB) is also marked on the scale, allowing the signal to be routed to the matrix without any attenuation or gain.		
3	stereo master control knobs The single stereo master control knob on each matrix comprises a 'summed' signal of the left and right master channels.		
4	split stereo master source left/right switch This switch makes matrix 1 stereo master contribution 'left' and matrix 2 stereo master contribution 'right', rather than the summed default.		
5	override masters to usb with matrix This latching switch overrides the stereo master USB output matrix 1-2 output.		
6	matrix 1 and matrix 2 control knobs Adjust the matrix output levels from ∞ (infinity/off) to +10dB.		
7	MUTE switch and red LED The MUTE switch mutes the matrix output. The mute LED illuminates to show that the mute is on.		
8	SOLO switch and yellow LED The SOLO switch routes the matrix signal to the mono PFL bus and stereo AFL buses. The solo LED illuminates to show when solo is on.		

Stereo returns

There are two stereo returns that route to masters, certain groups and the two monitor buses.



Stereo returns 1 and 2 on the rear panel. Each return has left and right TRS 1/4" TRS Jack sockets.



stereo returns section on the control surface

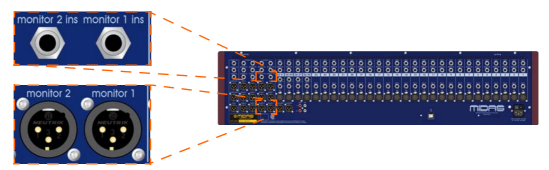
Item	Description		
1	return 1 and return 2 control knobs line gain from ∞ (infinity/off) to +20dB. These control knobs adjust the		
2	MUTE switch and red LED These switches mute the stereo returns. The LEDs illuminate to show that the mute is on.		
3	SOLO switch and yellow LED These switches route the stereo return signal to the mono PFL bus and stereo AFL buses. The LEDs illuminate to show that the solo is on.		
4	group 1-2 and group 3-4 switches Routes the stereo return channels to groups 1 and 2 (return 1) or 3 and 4 (return 2).		
5	stereo master switch Routes each stereo return to the stereo master channel.		
6	monitor 1 and monitor 2 control knobs Adjusts the contribution to the monitor 1 and 2 buses (pre-fade or post-fade mono sum) from ∞ (infinity/off) to +6dB.		



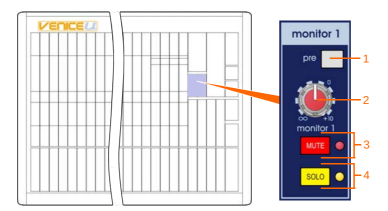
Monitors 67

Monitors

There is an output connector and insert connector on the rear panel for both monitor bus outputs.



Two monitor inserts and two monitor outputs on rear panel

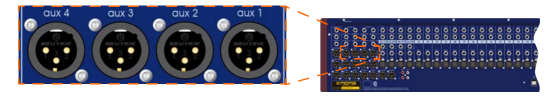


Monitor channels (1 and 2)

Item	Description			
1	pre switch This is the bus master pre-fader switch.			
2	monitor control knob This output level control gives continuous adjustment of the monitor output signal from $+10dB$ to ∞ (infinity/off).			
3	MUTE switch and red LED The MUTE switch mutes the monitor send output signal. The mute LED illuminates to show that the mute is on.			
4	SOLO switch and yellow LED The SOLO switch routes the monitor send signal to the mono PFL bus and stereo AFL buses. When the SOLO switch is on, the master meters are automatically used for solo metering. The solo LED illuminates to show when solo is on.			

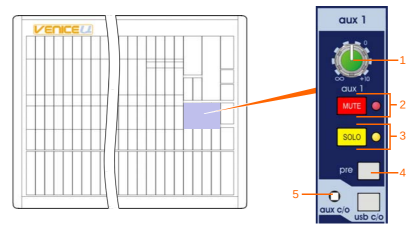
Auxes

There are four independent aux outputs on the rear panel.



Four aux XLR outputs on the rear panel

Each aux output is controlled by a discrete section on the control surface.



Auxes on the control surface

Item	Description		
1	Control knob Adjusts the aux master level. The output level of the aux is continuously variable from ∞ (infinity/off) to +10dB.		
2	MUTE switch and red LED The MUTE switch mutes the aux send signal at every point after the master send level. The LED illuminates to show when the mute is on.		
3	SOLO switch and yellow LED The SOLO switch routes the aux send signal to the mono PFL bus and stereo AFL buses. The solo LED illuminates to show when solo is on.		
4	pre switch This is the aux global control bus master pre-fader switch, which determines whether the aux contribution from the input channel is pre-fader or post-fader.		
5	aux c/o switch See "Group-aux changeover" on page 60		

Pre-fade aux 1-4 sends are sourced after the channel insert, mute and EQ, but before the channel fader. As a result, the actual level sent to the aux bus is proportional to the aux send control only.

Post-fade aux sends are sourced after the channel insert, mute, EQ and fader. As a result, the actual level sent to the aux bus is proportional to the aux send control *and* the channel fader.

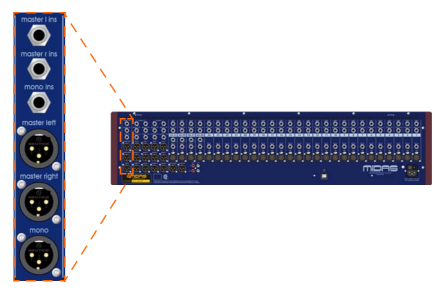


Table 2: Typical uses of auxiliaries

Application	Pre-/Post-fade	Reason
Stage monitors	Pre-fade (post-EQ)	The level in the monitor stays constant, so that the engineer can change the FOH level without affecting the performer.
Effects sends	Post-fade	The level sent to the effects is proportional to the fader level, so the balance between wet (processed) and dry (unprocessed) sound stays the same, even when the channel level is changed.
Mixed recording (for the artist)	Post-fade (post-EQ)	If the aux is set to unity, the FOH mix is replicated on the aux output. This includes EQ, but excludes pan.

Master outputs (mono and stereo)

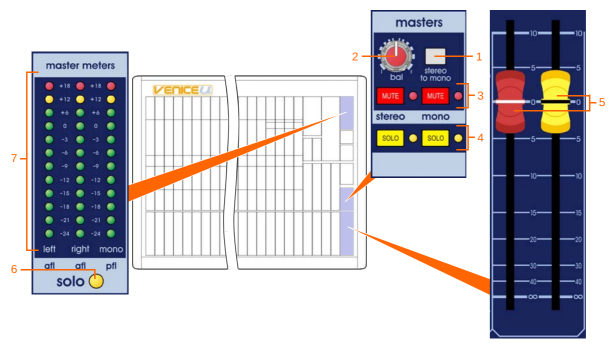
There is an output connector and insert connector on the rear panel for each of the mono, left and right master channels.



Master outputs on the rear panel

USB output is available for the left and right master channels by the overriding the relevant multifunction input channel. There is no USB output for the mono channel. For more information, see "USB" on page 62.

The controls shown in this section are directly responsible for the main outputs from the console.



Master outputs sections on the control surface

1 stereo to mono switch When this switch is on, a sum of the stereo left and right signals are routed to the mono signal bus (post-mute and post-fader, and post-insert points). 2 bal central knob. Provides fine adjustment of the left and right power.

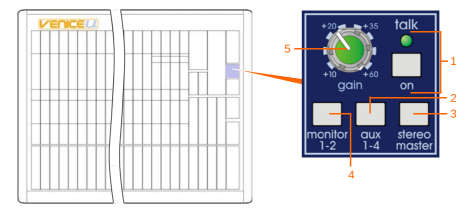
- **bal control knob** Provides fine adjustment of the left and right power levels, and can be used during set up to check the left and right channels separately (by panning fully left or right).
- MUTE switches and red LEDs These MUTE switches mute the stereo/ mono signals pre-fader. Each red LED illuminates when its mute is on.
- 4 SOLO switches and yellow LEDs The SOLO switches route the stereo/ mono signal to the PFL mono and AFL stereo buses. The LED for each solo switch illuminates when its solo is on. Master solo will be overridden by any other channel/mix solos.
- Faders These master output faders adjust the output levels, which are continuously variable from ∞ (infinity/off) to +10dB.
- **solo LED** This yellow LED illuminates to show when the meters in the **master meters** section are functioning as solo meters. The solo bus levels (afl L, afl R and pfl) are shown on the solo meters. The solo meters are premonitor or phones output mute and level, and are unaffected by changes in the headphone level or the level sent to the local monitor outputs.



Talkback 71

Talkback

The VeniceU provides a talkback mic that can be routed to a number of the console's outputs.

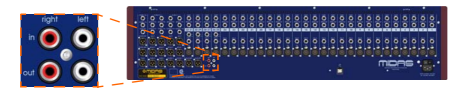


Talk mic section on the control surface

Item	Description		
1	on switch and green LED When on (button fully in), the talk mic input is enabled and routed to the talk bus, in which case both local monitor outputs are attenuated by 20dB to help prevent feedback. The green LED illuminates to show that the talk mic input is enabled.		
2	aux 1-4 switch This is a routing button that routes the talk bus signal to all aux buses.		
3	stereo master switch This is a routing button that routes the talk bus signal to the stereo master buses.		
4	mon 1-2 switch This is a routing button that routes the talk bus signal to the monitor 1 or monitor 2 bus.		
5	gain control knob Adjusts the gain of the talk mic, which is continuously variable from +10dB to +60dB.		

Playback and recording

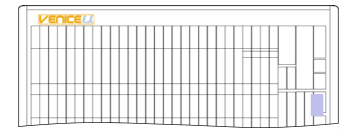
The following four connectors on the rear panel provide discrete analogue inputs and outputs for audio playback and recording, respectively.



Playback/record sockets on the rear panel

Playback

The two **in** (**right** and **left**) connectors let you connect an analogue device, such as an MP3 device or tape recorder, to play back recorded audio material via the console.





playback to masters section on the control surface

Item	Description		
1	playback to masters control knob The level of the input is continuously variable from ∞ (infinity/off) to +10dB (the nominal level is referenced to -10dB).		
2	MUTE switch and red LED The MUTE switch mutes the input signal. The LED illuminates to show when the mute is on.		
3	SOLO switch and yellow LED The SOLO switch routes the input signal to the mono PFL bus and stereo AFL buses. The solo LED illuminates to show when solo is on.		

Recording

The two **out** (**right** and **left**) connectors are recording outputs. They are routed via the stereo bus output and operate at a nominal -10dB. These outputs provide a direct output from the console that is *post-everything*, including mute.



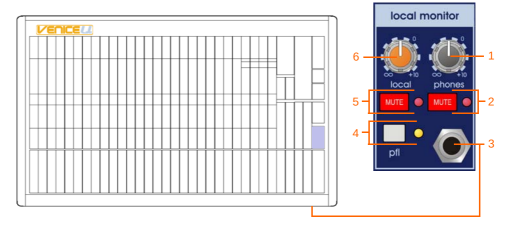
Local monitor and phones

There are two local monitor outputs on the rear panel for providing a signal for monitor speakers.



Local monitor outputs on the rear panel

A **local monitor** section on the control surface lets you connect headphones for local monitoring and adjust their signal level, and also the signal level of the local monitor outputs.

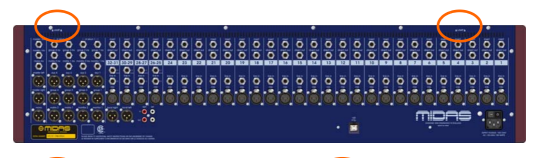


Local monitor section on the control surface and the position of the addition headphones socket on the front panel of the console

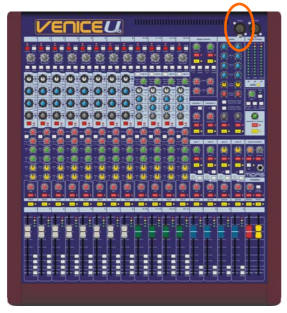
Item	Description			
1	phones control knob Adjusts the headphones level, which is continuously variable from ∞ (infinity/off) to +10dB.			
2	MUTE switch and red LED The MUTE switch mutes the headphone signal. The LED is illuminated when the switch is on.			
3	Output socket The local monitor section has a 1/4" TRS Jack socket for headphones. There is an additional socket under the armrest of the console.			
4	pfl switch and yellow LED When this solo switch is on (LED illuminated), the local monitor and headphones signal is sourced from the PFL mono signal, rather than the AFL stereo default.			
5	MUTE switch and red LED The MUTE switch mutes the local monitor outputs. The LED illuminates when the switch is on.			
6	local control knob Adjusts the local level, which is continuously variable from ∞ (infinity/off) to +10dB.			

Lamps

There are sockets towards the top of the console's rear panel for connecting 12V desk lamps. They accept 4-pin female XLR connectors. **The power rating of 5W is the maximum rating per output and must not be exceeded.**







Position of the lamp sockets on the VeniceUs



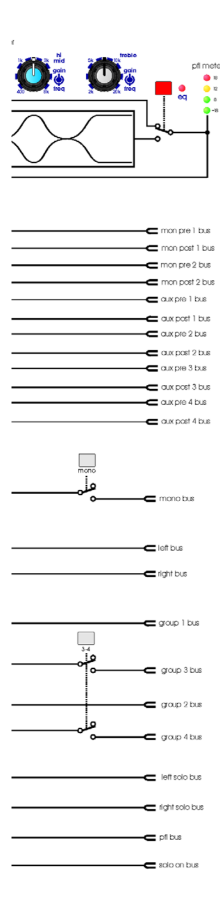
Appendix A: Functional Block Diagrams

This chapter contains the VeniceU signal path diagrams.

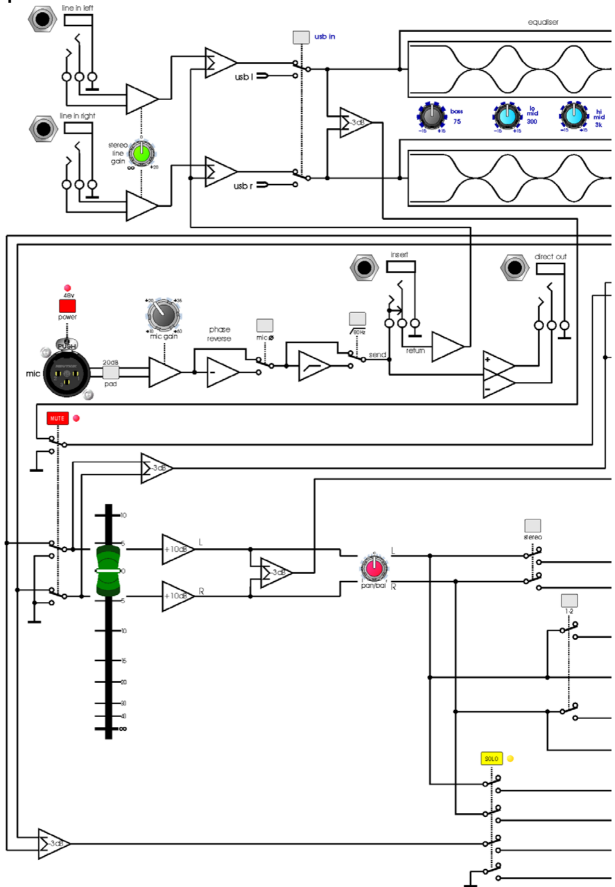


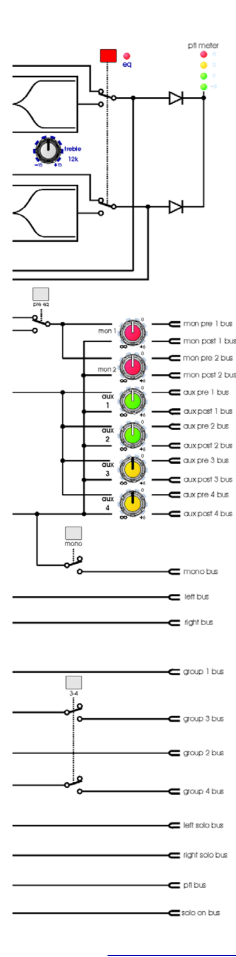
Mono input module Pre EQ Direct option





Stereo input module





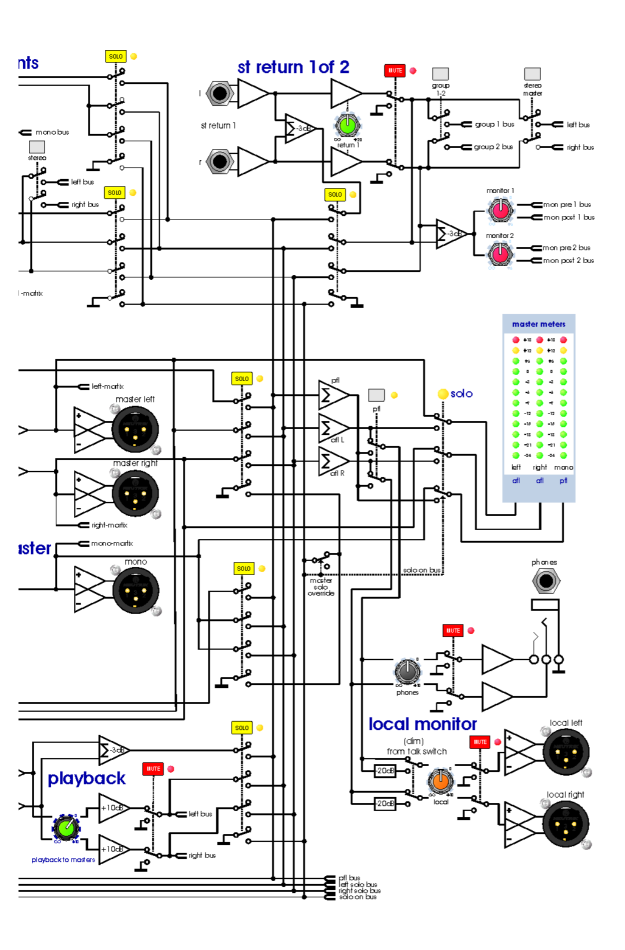


Master and monitor modules Note: monitor 1&2 are as aux 1 except they have dedicated insert poin aux 1of 4 group 1 aux/group to usb group 1 of 4 master left ins st master talk mic talk aux 2 slate aux 3 slate naster right ins **⊂** mon 1 slate mon 2 slate masters mono mas matrix 1 of 2 group 1-matrix 0 matrix 1 ins



right-matrix

⊂to matrix 2





Appendix B: Technical Specification

This appendix provides the full technical specification for the VeniceU series of mixing consoles.

Due to a policy of continual improvement, Midas reserves the right to alter the function or specification at any time without notice.

Table 3: Venice U technical specifications

Item	Details	U16	U24	U32
Inputs (total) Mono mic and line inputs (with inserts)		26 12	34 20	42 28
Stereo inputs (line) Stereo returns		8	8	8 4
Stereo playback input		2	2	2
Buses		18	18	18
Groups		4	4	4
Monitors		2	2	2
Auxes		4	4	4
Masters		3	3	3
Matrices		2	2	2
Solos		3	3	3
Outputs	\(\alpha = \alpha \)			
Groups (with inserts)	XLR (balanced)	4	4	4
Monitors (with inserts)	XLR (balanced)	2	2	2
Auxes	XLR (balanced)	4	4	4
Matrices (with inserts)	XLR (balanced)	2	2	2
Masters — left, right and mono (with inserts)	XLR (balanced)	3	3	3
Stereo record output	Phono	2	2	2
Direct outputs (mono and stereo input channels)	Balanced 1/4" TRS Jack	12	20	28
Stereo headphones	Balanced 1/4" TRS Jack	2	2	2
Local monitors	2 XLR (balanced)	2	2	2
Internal power supply Type Voltage (VAC ±10%) Frequency (Hz) Consumption (W) at 115V		Switching 100 to 240 50 to 60 150W	Switching 100 to 240 50 to 60 180W	Switching 100 to 240 50 to 60 200W
Consumption (W) at 230V		150W	180W	200W
Additional features Connector for desk lamps	4-pin, 12V/5W	1	2	2
Accessories Dust cover		Included	Included	Included

Table 4: Venice U performance specifications

	<u>-</u>	
Input impedance	Mic Line	2k balanced 10k balanced
Input gain	Mic	Continuously variable from 10dB to 60dB
	Line mono channel	Continuously variable from OdB to 50dB
	Line stereo channel	Continuously variable from minus infinity to +20dB
	Line level inputs	OdB
Maximum input level	Mic Mic + pad	+11dBu +31dBu
	Line mono channel	+31dBu +21dBu
	Line mono channel + pad	+41dBu
	Line stereo channel	+26dBu
CMR at 100Hz	Mic (gain +40dB)	Typically -80dB
CMR at 1kHz	Mic (gain +40dB)	Typically 80dB
	Mic + pad (gain +40dB) Line mono channel (0dB)	Typically 70dB Typically 70dB
	Line stereo channel (0dB)	Typically -50dB
	Line mono channel +	Typically 70dB
	pad (0dB)	31
Frequency response	Mic to mix (gain +60dB)	OdB to -1dB
Noise (20Hz to 20kHz)	Mic EIN at +60dB gain (mono channel)	-128dBu
	Mic EIN at +60dB gain (stereo channel)	-128dBu
	Mic EIN at +40dB gain (mono channel)	-125dBu
	Mic EIN at +40dB gain (stereo channel)	-125dBu
	OdB line to direct output (mono)	-97dBu
USB digital audio	Sampling frequency	48kHz or 44.1kHz
	Bit rate Dynamic range (20Hz to	24-bit only A-D 109dB unweighted, 112dB
	20kHz)	A weighted
	,	D-A 107dB unweighted, 110dB A weighted
System noise (20Hz to	Summing noise (16 channel	-90dBu
20kHz)	routed with faders down) Line to mix noise (16 channels routed at OdB, pan centre)	-86dBu
Distortion at 1kHz	Mic to mix (0dB)	0.03%
Crosstalk at 1kHz	Channel to channel	< -90dB
	Mix to mix	< -90dB
	Channel to mix Fader attenuation	< -90dB > 90dB
Output impedance	All line outputs	50 ohms balanced source
output impedance	Headphones	To drive 32 ohms
Maximum output level	Line outputs (into 600R) Headphones (into 50R)	+21dBu +18dBu (750mW)
	, , , , , ,	` '



Dimensions 85

Nominal signal level	Mic Line	-60dBu to +10dBu 0dBu	
Emission mana abases			
Equaliser mono channel	Treble shelf	15dB boost/cut	
	Treble frequency	2kHz to 20kHz	
	Hi mid	15dB boost/cut	
	Hi mid frequency	400Hz to 8kHz	
	Hi mid bandwidth	Fixed at 1 Octave	
	Lo mid bandwidth	Fixed at 1 Octave	
	Lo mid	15dB boost/cut	
	Lo mid frequency	100Hz to 2kHz	
	Bass shelf	15dB boost/cut	
	Bass frequency	20Hz to 200Hz	
Equaliser stereo channel	Treble shelf	15dB boost/cut control at	
		12kHz	
	Hi mid bell	15dB boost/cut control at	
		3kHz (1.4 Oct)	
	Lo mid bell	15dB boost/cut control at	
		300Hz (1.4 Oct)	
	Bass shelf	15dB boost/cut control at	
		75Hz	
High pass filter	High pass slope	12dB/Octave	
	High pass filter	80Hz	
EQ	Based on classic XL3 (undershoot curvatures and frequencies)		

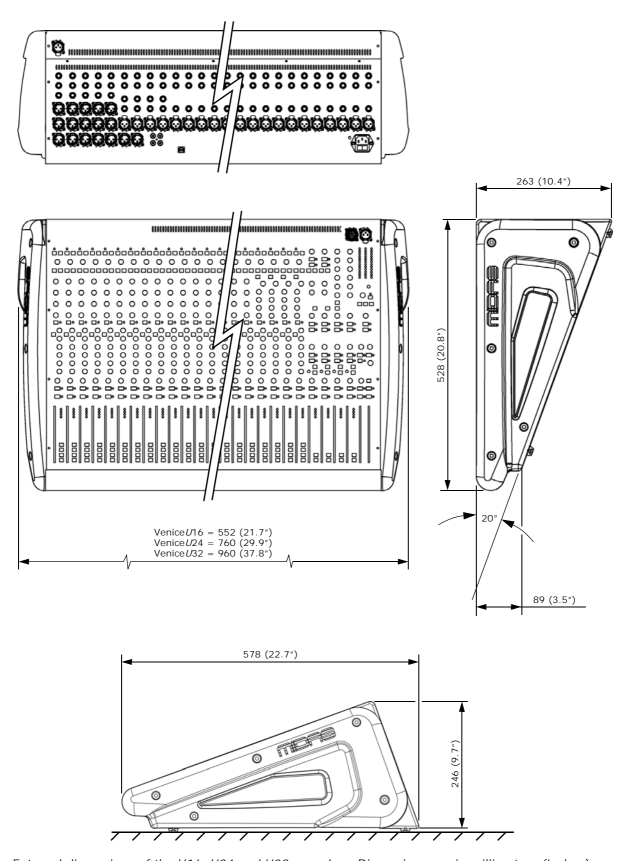
Dimensions

This section gives details of the external dimensions of the VeniceU series consoles.

Table 5: Venice U technical specifications

Item	U16	U24	U32					
Size (mm/inch)								
Width	552/21.7	760/29.9	960/37.8					
Depth	578/22.7	578/22.7	578/22.7					
Height (without feet)	246/9.7	210/8.3	210/8.3					
Weight (kg/lb)								
Net	16.0/35.3	20.0/44.1	24.0/52.9					
Shipping	17.0/37.5	21.5/47.4	26.0/57.3					

In the following diagrams dimensions are in millimetres, with the equivalent in inches enclosed in brackets.



External dimensions of the U16, U24 and U32 consoles. Dimensions are in millimetres (inches).



Appendix C: Application Notes

This appendix provides application notes as a guide to help you with Venice U console operation. With its flexible routing and functionality, the Venice U was designed with real-world sound engineers in mind, working in the real world. So, for engineers that haven't got a great deal of experience in live sound engineering, the following subsections may provide a few helpful guidelines.

Gain

The Venice U has two types of input channel — mono and multifunction — both of which also have microphone inputs. Gain is provided on these channels to allow the operator to obtain the optimal signal for the system:

- Microphone gain range is +10dB to +60dB (-10dB to +40dB with pad switch enabled).
- Mono channel line gain range is 0dB to +50dB (-20dB to 30dB with pad switch enabled).
- Stereo channel line gain range is -∞ (minus infinity) to +20dB.

Each channel of the Venice U includes an LED meter, which indicates the channel level (measured after the channel insert and EQ but before the channel fader). With the insert and EQ disabled, the meter shows the level at the input in the following four stages:

• -18dB: signal present

· OdB: normal operating level

• +12dB: high signal level

• +18dB: 3dB before channel overload (clipping)

The input gain of the channel can be used to obtain the best operating level for the console. Too small a signal level (too little gain) and the best signal to noise ratio will not be achieved; too high a signal level (too much gain) and there is the chance of overloading the channel, causing distortion.

Clearly, the gain should be positioned between these two points to gain an optimal signal to noise ratio without overloading the channel. The ideal level for input channels would be around +6dB with occasional illumination of +12dB.

Headroom

A channel signal is only permitted to swing high and low by an amount fixed by the power supply. If the maximum output of the Venice U channel strip is ± 21 dBu (OdBu = 0.775 volts RMS) then imagine the following situation:

Headroom is the amount of spare 'swing' available to the system. If 9dB headroom was desired at all times, a maximum level of +12dB is required to retain the headroom.

To prevent overload the gain must be set to a point that even the highest output from the microphone during sound check has some headroom left to prevent any surprises during the show!

The console's buses (that is, the left and right main buses) are the point where all channel signals are summed together. In normal operation, it is unlikely that all



channels will receive the same signal at the same time so, typically, when 16 channels are summed together a gain of around 5dB to 8dB will be seen. It is important to leave some headroom in the summing amplifiers so that they do not overload, should the sum exceed the maximum level.

The effect of EQ

Channel equalisation should be used with care. Boosting or cutting equaliser bands can make monitoring your actual input level very difficult. Excessive boosting of EQ (+15dB is available on each band) will have the same effect as applying more gain to the input, taking up valuable headroom. Consider backing off the channel gain when using large amounts of boost (if you have to use large amounts of boost) to retain a sensible level at the output.

Excessive EQ cut can have a similarly undesirable effect. If a large amount of signal is cut in the equaliser section, gain may be used to 'make up' the level lost in the equaliser. However, the input pre-amplifier still has the same amount of available headroom. If gain, added to 'make up' the loss in the equaliser, exceeds the maximum level into the microphone pre-amp then the channel won't appear to be overloaded, but the microphone pre-amp will. Turning off the equaliser will reveal the true story, whereby the microphone pre-amp may be overloaded. It is worth considering whether such large amounts of EQ cut is really required, or whether it is being used rather more as a volume control (in which case the input gain could be set to a normal operating level and the output adjusted on the channel fader).



You can monitor the level pre-EQ and post-EQ using the LED meter by switching the EQ in and out during sound check.

Dynamic processing

When working with signals that are constantly at a high level the channel gain can accommodate these signals with ease. When working with varying signals, such as from a vocalist, it may be desirable to reduce the dynamic range of the signal so that the loud parts aren't so loud (and don't overload your channel input) and the quiet bits aren't too quiet (so the signal to noise ratio would be increased).

Limiters and compressors have a similar function, which is to reduce the dynamic range of a signal. The means by which they do this won't be discussed here, but these devices have the ability to reduce the level of loud signals automatically and also raise the gain to 'make up' the level as desired. The channel gain can now be set with adequate headroom to accommodate both loud and quiet signals, and the compressor can reduce the dynamic range and 'make up' any reduction in level. By inserting such a device into the channel's insert point you have the ability to remove the guesswork from setting your system gain.

However, there are still sources of potential problems. The VeniceU is able to operate at levels up to +21dBu on both the insert send and return. If the maximum input level of the compressor was less than +21dBu, it is possible to overload the input of the compressor. The only way to resolve this situation would be to drop the channel input gain so that the input level of the compressor was not being overloaded. However, please note that the level returned from the compressor would also be lower than +21dBu and excessive use of the compressor 'make up' gain would overload the output of the compressor!



Unity Gain 89

Unity Gain

Unity gain is a gain of 1, that is, no gain or attenuation is applied to a signal.

If a signal entered a mono line level input of the Venice U at OdBu and the gain was set to +10dB (an internal 10dB attenuation sets the net gain to OdB), then the signal was routed to each output at OdB, the channel fader was set to OdB and each output fader was set to OdB, the output should be OdBu (or unity). Some console manufacturers mark the OdB level of their faders and pots 'U'.

Simple. But that's just one signal. If we have two 0dBu signals entering the Venice U (assuming they are coherent, that is, the same level and phase) to be summed in the buses, the output would no longer be 0dBu.

Simply,

```
0dBu = 0.775 volts
0.775 volts + 0.775 volts = 1.55 volts
1.55 volts is 0.775 volts +6dB (or a gain of 2)
```

To retain an output of OdBu (our previous unity level) each input must be reduced.

```
0.775 \text{ volts} / 2 = 0.3875 \text{ volts}

0.3875 \text{ volts} is 0.775 \text{ volts} -6dB (or a gain of 1/2)
```

So, each fader must be reduced to -6dB to retain the unity gain level of OdBu on the console output. When using four inputs at OdBu, the faders must be reduced to -12dB. Real life signals are not continuous, but the principle is the same. If you have a sinusoidal input that is nominally OdBu on all 32 inputs with the channel faders at OdB, the output is likely to be well above the 21dBu maximum output of the console and leave no headroom spare. With real world signals, 32 channels summed together will give around 6dB to 9dB gain because it is unlikely that all 32 channels will receive the same signal at the same time. Instead, signals will occur at different times, and there will be cancellation due to phase and frequency differences.

Signal Processing and Amplifiers

The final links in the system tend to be graphic equalisers, loudspeaker processors and finally amplifiers and speakers.

Graphic equalisers have the same problems as the Venice U's EQ. If excessive boost is applied to the signal, the graphic equaliser's output may be overloaded. If the output of the Venice U is higher than the maximum input level of the graphic, the input of the graphic may be overloaded.

Loudspeaker processors have similar problems. If the input level to the processor is too high, the input may be overloaded and introduce distortion into the outputs (and to the speakers!). In addition to this, any boost on the processor's outputs (say you want 3dB more bass) will cause that output to overload earlier (in this case 3dB before the other outputs).

Finally, amplifiers can introduce the most interesting results.

An amplifier has a sensitivity. That is, an input signal level that causes the amplifier to produce its maximum output level. For many amps this is 0dBu (0.775 volts RMS), while others use 0dBV (1 volt RMS) and others use different levels. Beyond this sensitivity, the amplifier's output will not be able to produce any more power and 'CLIP' (usually indicated by some serious looking red lights). Sending +21dBu level from the Venice U will clip the output of most amplifiers causing damage to your loudspeaker system.



There are a number of solutions to this problem:

• Reduce the amplifier's input attenuators to a level where the amplifier and console clip at the same point.

For example, the input sensitivity is OdBu, setting the input attenuator on the amplifier to -21dB would mean that the console would clip at the same time as the amplifier. So, operating the console sensibly the amplifier should never be clipped. The console LED meters will also accurately show the available headroom left in the entire system.

- -21dB may not be a sensible level to set as many operators choose not to run the output of the console so high. That is personal choice.
- Run the output of the console at a level below 0dBu.

This solution means that you won't get full benefit of the console, and may suffer a reduced signal to noise ratio, especially when running over long signal cables. But the amplifiers should be saved from clipping.

As with many things in the audio world, use your ears. If something sounds distorted, do the following:

Problem	Action
Input gain is too high	Lower input gain
EQ has too much boost	Disable EQ
EQ has too much cut and has a high input gain	Disable EQ
There is too high a level entering the inserted processor	Disable insert
The loudspeaker controller or amplifiers are clipping	Check clipping indicators on amplifiers, etc.

Routing

The flexible routing of the Venice *U* allows the console to operate as both a FOH and monitor console, or as a combination of both. For operators that haven't got a great deal of experience, here are a few helpful guidelines.

FOH mode

The group-aux changeover switch on each group (see "Group-aux changeover" on page 60) should be released (in the off position) so that the group fader controls the group bus signal.

Uses for groups vary, but include:

• **Submixes** Submixes are a common way of saving time (and possibly embarrassment) when using a large number of microphones at once. For example, multiple microphones for choirs, drum kits/percussion, orchestras, etc.

The channel to be submixed should be routed to the group and any aux sends ONLY (that is, not to the master L-M-R). The fader is, as normal, used to set the relative level between the channels in the submix. The group chosen for the submix should then be routed to the master L-M-R and panned as required.



Routing 91

The submix is now set up. The group level can be used to control the overall level of the channels (retaining their relative levels), mute the submix output or solo the submix signal.

Note: Muting the submix is not the same as muting the channels. Aux sends and other group sends will remain active.

- Common EQ/processing Often, it is either too expensive or undesirable to apply
 processing to each channel individually (for example, compression on a whole choir,
 graphic EQ on a number of microphones, etc.). Setting up a submix as above, the
 signal is grouped together. Now the desired processor can be inserted into the group
 inserts applying the processing to all of the submix channels (in their relative levels).
- **Alternative outputs** For example, you were mixing a number of speakers in a venue and each needed a different level and processing.

Route the desired channels to any group or master output as necessary. Make sure the group is not routed to the main outputs. The group outputs should be wired into the necessary amplification and the insert points into any necessary processing (for example, delay, EQ, etc.).

The levels are now individually controllable.

MON mode

The group-aux changeover switch on each group (see "Group-aux changeover" on page 60) should be depressed (in the on position) so that the group fader controls the aux bus signal.

Channel signal should be sent to the aux, as required, and the aux sends should usually be configured to pre-fader. The console group output sockets should be wired into the necessary amplification and the insert points into any necessary processing (for example, EQ, etc.).

The monitor levels are now individually controllable on the group faders.

Dual FOH/MON Mode

The group-aux changeover switch on each group (see "Group-aux changeover" on page 60) should be depressed (in the on position) so that the group fader controls the aux bus signal for monitors or released (in the off position) so that the group fader controls the group bus signal for FOH. The usage in this split mode can be any combination of the above!

Note: When the group-aux changeover switch is depressed, control over the groups is performed by the aux controls and hence, and group outputs may still be used. Submixes could be used by connecting the aux output sockets on the rear of the console to four unused stereo input channels and routed to the left and right master buses.

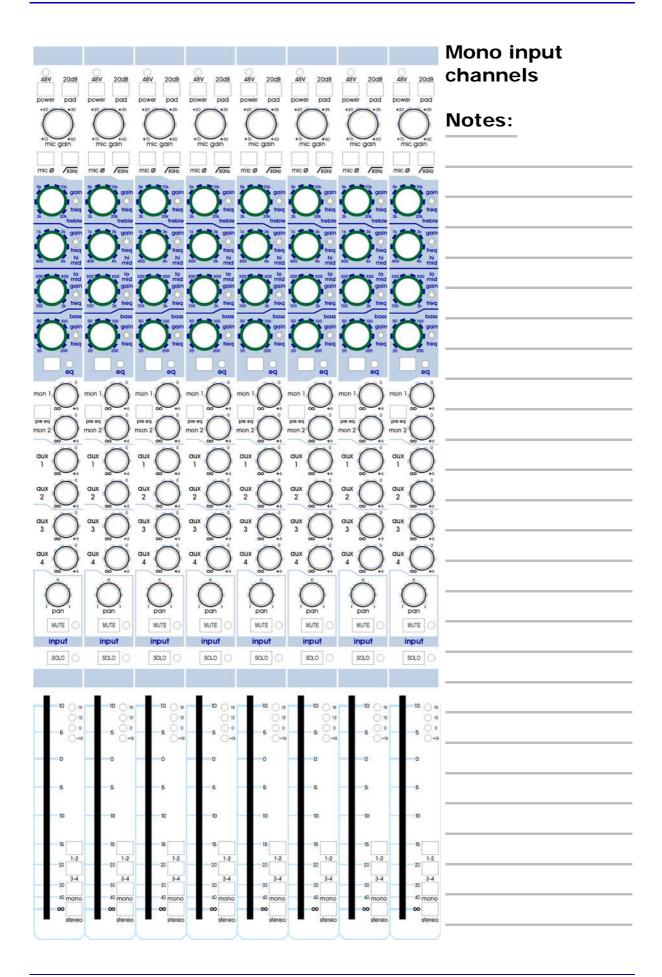




Appendix D: Crib Sheets

This appendix provides you with a template each for the mono and multifunction input channels. These will help you keep a record of your most important settings and make notes. If necessary, you can make copies of these pages if you need more records.







				Multifunction input channels
48V 20d8 power pad **20 **30 **400 mic gain mic Ø /*60Hz usb in stereo line gain trebie	48V 20dB power pad *20 150 150 150 150 150 150 150 150 150 15			Notes:
12k 15 12k hi mid 3k 15 16 mid 300 his	12k 15 15 12k 15 12k 15 15 15 15 15 15 15 15 15 15 15 15 15	-15 -15 hi mid 3k li mid 300 mid 300 lo mid 500 mid 50	-15 +15 12k hi mid 3k -15 +15 3k io mid 300 -15 +15 boss 75 -15 +15 75	
pro eq O	mon 1 0 6 6 mon 2 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	mon 1 0 6 pre eq mon 2 6 6 aux	mon 1 0 pre eq mon 2 0 to	
aux 3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	aux 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	aux 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aux 2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	
input solo	Input sale	input solo	input salo	
10 16 16 12 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	-10 18 12 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	10 18 12 12 12 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	O 12	
15 1-2 20	15	10 15 1-2 1-2	10 15 1-2	
3.4 30 40 mono 00 stereo	3-4 30 40 mono	30 40 mono	3-4 30 40 mono	



Appendix E: Best Grounding Practice

This appendix gives details of the best grounding practices for the VeniceU console in order to get the optimum performance out of it.

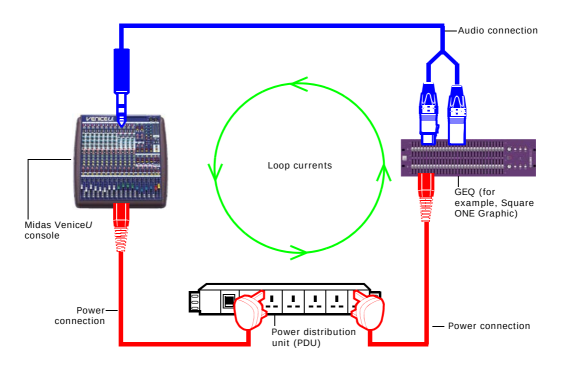
Safety first

The Venice *U* is classified as a class 1 device and as such there is a safety requirement for the power cable to provide an earth connection to the console. This connection is bonded to all external metal parts such that in the event of a failure within the AC power systems it is impossible for any external parts of the product to become live. When connecting other equipment to the VeniceF to form an audio system, it is likely that some of these additional devices will also be class 1, so they will require a safety earth too. For your own safety, the safety of others and to comply with the law, it is important that none of these earth connections are tampered with in any way.

Ground loops

When connecting audio signals or data between devices within an audio system, a signal ground connection must be provided that screens the signals from electromagnetic interference. This ground connection, combined with the safety earth, produces a ring of conductors often referred to as a "ground loop". Typically, this gives rise to induced currents within the components of the loop, namely the ground conductors, the chassis of the equipment and the safety earth conductors. This is not dangerous, but if the grounds are used as a reference for audio signals, as occurs with unbalanced connections, the ground currents may generate small voltages that corrupt the signal integrity. The audible results are noise added to the intended signal. Typically, this sounds like hum (from the power AC voltage), buzzing or whistles (from power supply diodes or switch mode power supplies), or digital noise (from computers).





Ground loop

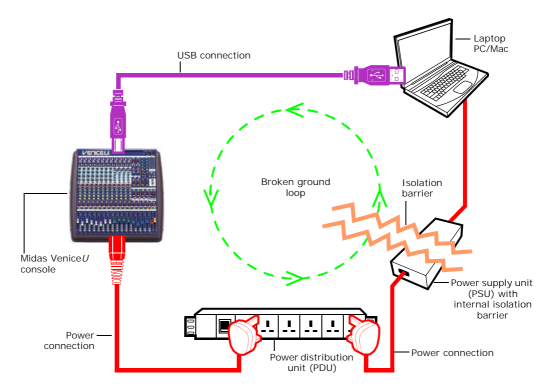
Noise sources

Audio manufacturers have known about these issues for many years and most equipment is designed to reduce ground loop generation to the bare minimum or to minimise the effects. But, as switch mode power supplies and computers become more common place, the earth/ground environments that audio systems operate in become more and more contaminated by noise currents from both within the system and from external sources.

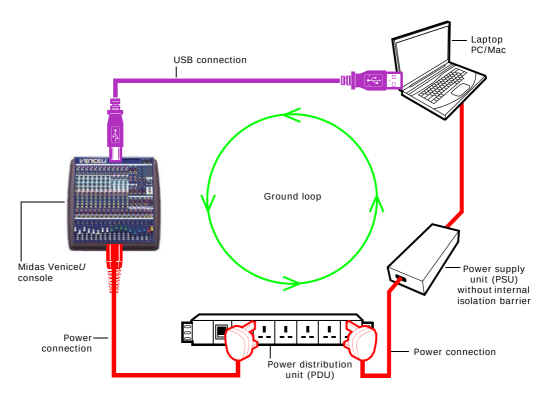
The USB connection on the Venice U is an example of this. The high speed nature of the connection necessitates a good screen ground to bond the computer to the Venice U. However, if the computer is grounded via its power cable a ground loop will exist that can inject current into the console chassis and may produce currents or small voltages that can affect other externally connected equipment. The size of the injected current will vary from one computer to another, depending on the quality of the grounding and components used internally, and within its power supply. To eliminate this problem, computers with an isolated power supply are the best choice.



Noise sources 99



Isolated USB computer system. Note how the isolation barrier breaks the ground loop.

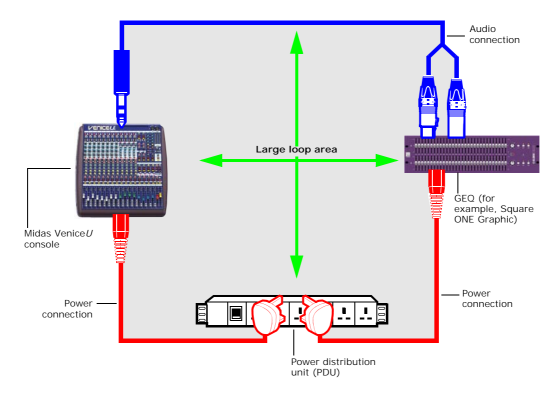


Non-isolated USB computer system. With no isolation barrier, the ground loop is present.

Noise solutions

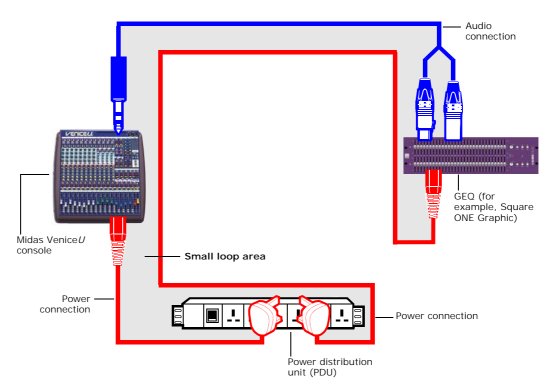
The grounding on the Venice U is very robust and often such ground loop induced noises are negligible, but to get the very best out of your console, and especially out of any less robust equipment within the overall system, some consideration should be given to good grounding practice as follows:

- **Power** Connect all equipment within the audio system to a power distribution system with a source that has been set aside for that use alone. This will provide a degree of isolation from other ground noise inducing apparatus, such as fans, lighting, etc.
- Cable runs Plan power cabling as far as is practical so that it follows the same physical paths as the audio connections. This reduces the area contained within any ground loops, which will minimise the currents induced from magnetic fields into their conductors. Similarly, audio cables to and from equipment racks should be dressed together to reduce loop area additionally, producing a tidy appearance.



Loop area diagram showing a large loop area

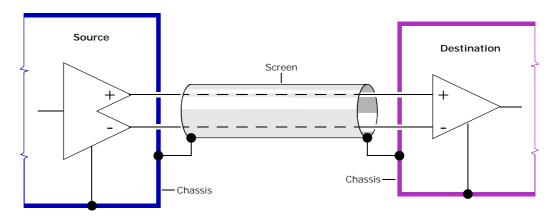




Loop area diagram showing a small loop area

Balanced connections

Balanced connections are generally immune to ground loops because the grounded screen conductor is not used as a reference for the signal conductors. Instead, each conductor of a balanced connection is a reference for the other, and any induced noise is rejected because it is common to both conductors. The process of eliminating noise like this is called common mode rejection (CMR), which is often measured as a ratio (common mode rejection ratio (CMRR)). CMRR is dependent on the performance of the sending and receiving circuits at either end of the connection.



Balanced connection diagram

Balanced transformers

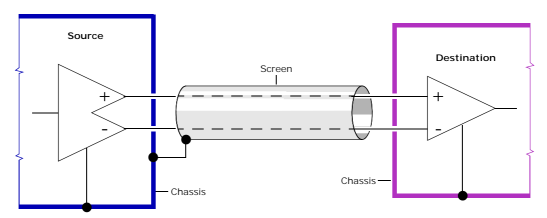
Active electronic circuits achieve good results, but for ultimate noise rejection, transformers are needed. Transformers colour the sound especially at low and high frequencies due to core saturation and impedance rises. They are also expensive, so they are typically only used as external problem solvers when all else fails.

Screen termination

Sometimes ground loop currents are so strong that even balanced systems can pick up some noise. This is because the currents manage to find a way into a piece of equipment's internal unbalanced circuits. This is easily cured by breaking the screen ground connection, so that it is only connected at one end of the cable. Opinions as to which end to break differ within the audio industry but:

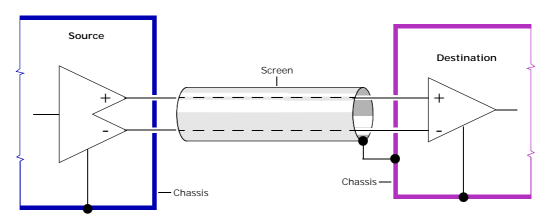
- Induced noises in electronically balanced systems are typically best rejected by input stages, so breaking the ground there will generally give the best audio performance.
 This also allows any common mode AC currents from the output driver to return via the screen ground to their source rather than finding a longer path through the power cables, which may give rise to noise or crosstalk elsewhere.
- Alternately, breaking the screen connection at the send end provides a much more
 practical grounding scheme if cables are to be hot plugged. Then any cables that are
 plugged first (that is, only) into an input will have a screen and thus will not be a
 source of severe electromagnetic interference (which would be the case without the
 screen connection).
- If a transformer is utilised within the balanced connection the best CMRR
 performance will be obtained by breaking the screen ground at the transformer end
 of the cable.

With long cable runs, sometimes the impedance of the screen conductor is high enough that disconnecting one end allows some electromagnetic interference through the screen onto the signal conductors. This is typically audible as stray local radio transitions, typically at very low levels. If this is a problem, it can be cured by bridging the break in the screen connection with a capacitor. This improves the screen at high frequencies, but maintains the isolation that breaks ground loops at lower frequencies. 10nF to 50nF are good values to use and are available in ceramic packages that are small enough to fit inside connector shells. Some experimentation may be necessary, especially if multiple cables are bridging two units, because in this case the capacitors are effectively connected in parallel and their combined value will grow (for example, 32 channels at 50nF will equate to 1,600nF). It is probably better to use 10nF for this kind of multiple connection, so that the overall value only grows to 160nF.



Screen termination diagram showing screen broken at destination

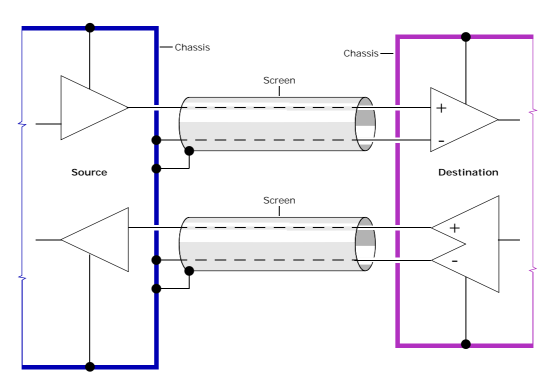




Screen termination diagram showing screen broken at source

Ground referenced connections

Many unbalanced signals are passed between pieces of equipment where one of the devices is balanced and the other is not. By careful wiring using two-core cable with an overall screen, it is possible to convert this connection so that it operates in a similar way to a balanced system, with a ground reference that is not corrupted by ground loop currents in the shield. One conductor carries the signal from the unbalanced device to the hot connection on the balanced unit, while the other conductor carries the ground as a reference from the unbalanced device to the cold connection on the balanced unit. The screen is connected at the unbalanced end only. This referenced connection works for balanced to unbalanced and vice versa.



Ground referenced insert wiring diagram. For a typical example of how to wire a ground referenced insert, see Figure 1 on page 15; the example above shows the screen connection at the other end because it is more practical, as it reduces the wiring complexity within the 1/4" TRS Jack connector.

To save space and cost, as is typical for consoles at this point in the market, all inserts on the VeniceU are unbalanced, with send and return on the same jack. When



connecting balanced external processing equipment to the insert points, the connection method described in this section should be adopted so as to benefit from the CMR of the external unit.

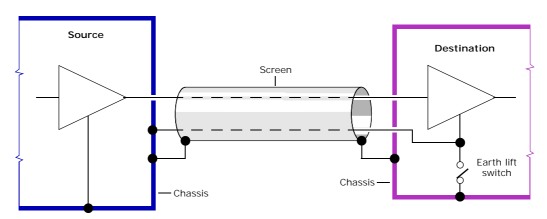
For an example of how to wire a ground referenced insert, see Figure 2 on page 15.

Unbalanced connections

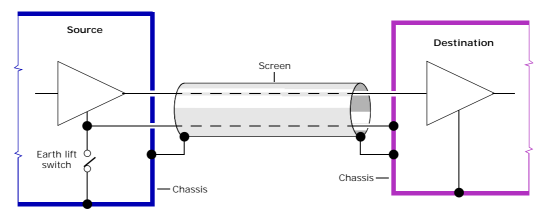
Ground loops with unbalanced signals are more difficult to deal with, but there are several good techniques available. Firstly, many sources of unbalanced signals are battery or class 2 powered devices without a safety earth connection, thus ground loops are not being generated. These signals can be connected via single conductor cables with an overall ground shield and should not present any problems.

Signal ground lift

Older processing equipment is often unbalanced, but even if it is a class 1 device, very often the internal signal ground can be isolated from the safety ground. This is normally achieved by setting an external "ground lift" switch or breaking an internal link. Refer to the equipment's manual and qualified technicians for advice on any such internal links. If ground isolation is available it should be used so that the screen ground connection from the insert points on the console provide a reference for all signals within the inserted unit, eliminating the possibility for induced noise to corrupt the signal path. Two-core cables should be used with one core carrying the signal and the other carrying the ground plus an overall screen (also grounded). The screen can be connected at both ends or, as with balanced systems, it can be broken at one end if that improves performance. Some experimentation may be needed.



Ground lift connection on destination



Ground lift connection on source



XLR shells 105

XLR shells

XLR pin 1s should only be used to provide a ground connection for cable screens. The shell (body) of cable XLRs also need to be connected to ground so they provide a screen for the terminals, but they should not be wired internally to the pin 1 terminal. Their ground should be prevented from contact with the panel XLR connector body. This is particularly important for unbalanced connections where an internal connection from pin 1 to the connector shell could compromise ground lifting schemes. With this wiring arrangement, joining XLR cables together to increase the overall length is best avoided, because the joint will not be properly screened. However, if absolutely necessary it is unlikely to cause major problems.

Signal ground bonding

If an unbalanced connection is required to external equipment with signal grounds that cannot be isolated from safety earth it will be difficult to eliminate ground loop currents, but their effects can usually be reduced. The currents within a ground loop will generate small voltages in the cables, including the signal grounds. Any voltages that develop in the signal grounds will appear as noise errors in the audio. If the impedance of the screen cables is reduced, the voltage developed by the ground loop will also be reduced. So, if the impedance can be zero there will be no noise. This is difficult to achieve, but ground bonding the external equipment rack to the chassis of the Venice U will have a similar effect and will significantly reduce noise in unbalanced connections between the two locations.

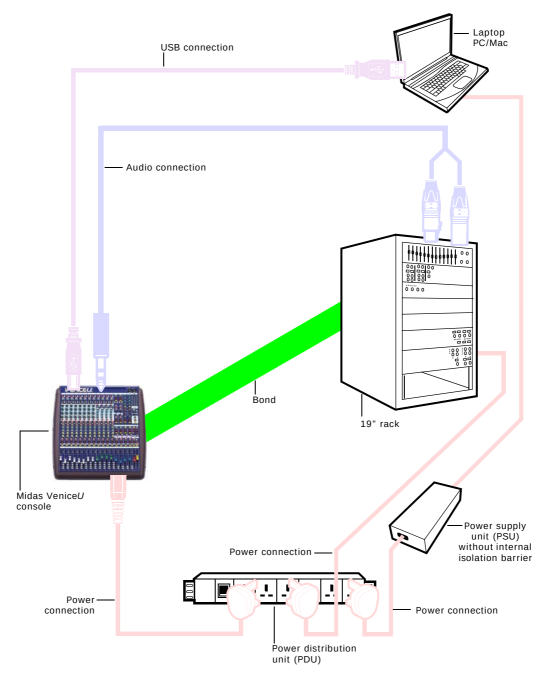


Diagram showing the bond connection between console and 19" rack



Appendix F: Modification For VeniceU16 Rack Mounting

Use only screws that were loosened during modification or such ones that are contained in the mounting set.

The module is a static-sensitive device. Proper grounding and electrostatic discharge (ESD) precautions are required before handling the module.

This appendix details the modification required to the Venice U16 console for rack mounting.

Electrostatic discharge (ESD) precautions



Observe full electrostatic discharge (ESD) — also known as "anti-static" precautions when carrying out procedures in this manual that are accompanied by the ESD Susceptibility Symbol (shown above). This caution symbol shows you that ESD damage may be caused to items unless proper ESD precautions are taken, which include the following practices:

Keep the work area free from plastic, vinyl or styrofoam.

- · Wear an anti-static wrist strap.
- Discharge personal static before handling devices.
- · Ground the work surface.
- · Avoid touching ESD-sensitive devices.

Rack mounting parts

To facilitate the rack mounting modification, the U16 is supplied with two rack mounting brackets and eight M4 x 10 mm countersunk screws.

Special tools required

For modification you need:

Allen key: 5 mm

Torx screwdriver/wrench/bit: T10 and T20

Recommended torque settings

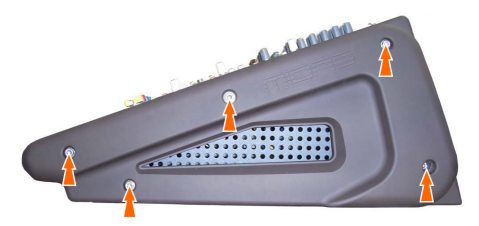
We recommend the following torques per screw size:

- M3 screws = 0.7Nm
- M4 and M6 screws = 1.6Nm

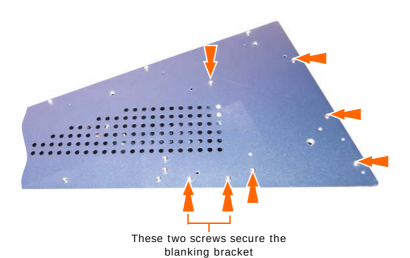


Modification procedure

- 1 Electrically isolate the *U*16 console by completely disconnecting it from the mains. Remove all cables from the console, such as mains, audio, lamp, etc.
- Remove both side cheeks. Remove one side cheek by removing the five 5 mm screws (use 5 mm Allen key). Do the same for the other side cheek.



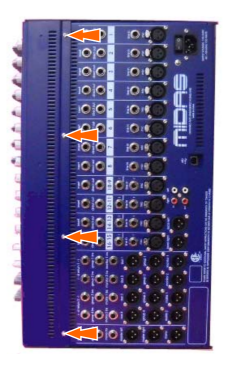
On one side of the console, slacken/remove the seven M3 x 6 mm pan head screws (use a T10 Torx screwdriver/wrench/bit) securing the rear panel. Do the same for the other side.



4 At this point the blanking bracket (highlighted in red) is now loose and can be removed. Turn the unit on its side and place it carefully on a smooth support. Remove the blanking bracket.



At the rear of the console, remove the four M3 x 6 mm pan head screws securing the rear panel assembly.



The rear panel assembly (highlighted in green) should now be loose. Rotate the rear panel assembly so that the connector panel ends up on the underside of the console. **Take great care not to put undue stress on the cabling.**



Swivel the rear panel assembly approximately 110°

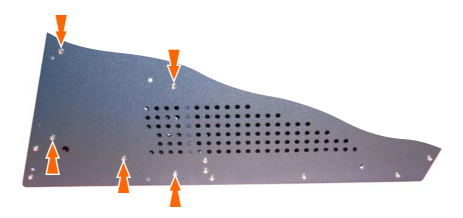


When rotating the rear panel assembly, be careful not to put undue strain on the cabling

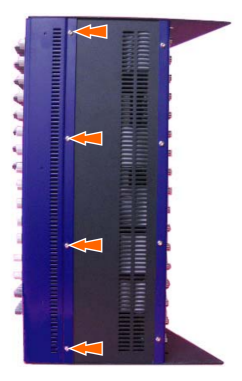


The underside of the console should look something like this when the rear panel assembly has been fully rotated

With the console still resting on its side, secure one end of the rear panel assembly to the side panel, using five (of the seven) screws that you removed in step 3.



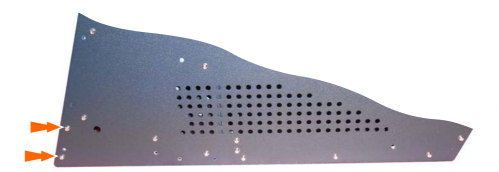
8 Secure the rear panel assembly using the four screws you removed in step 5.



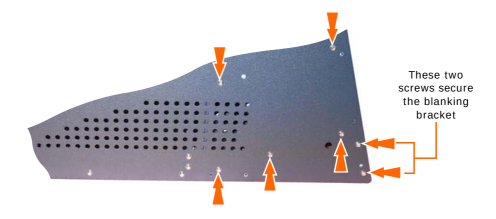
9 Fit the blanking bracket that you removed in step 4 (highlighted in green below) to the rear of the console.



Secure one end of the blanking bracket to the side panel using the remaining two (of the seven) screws that you removed in Step 3.



11 Turn the console 180 degrees so that it rests on its other side and fit (but do not tighten) the seven screws that you removed in Step 3. Tighten the screws.

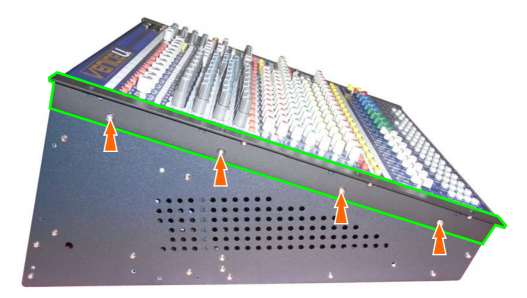




12 Turn the console onto its base and remove the arm rest by removing the four securing screws at the front.



13 Fit the rack mounting brackets to both sides of the console. Secure a bracket (highlighted in green below) to one side of the console using four M4 x 10 mm countersunk screws (use a T20 Torx screwdriver/wrench/bit) supplied. Do the same for the other side.





Appendix G: Service Information

This appendix give details of how to look after your Venice *U*.

Routine maintenance

To help keep your Venice U unit in good working order and to make sure it gives you optimum performance, we recommend that you carry out the following about once every month.

- Clean the console, as detailed in "Cleaning the console" below.
- Check controls for freedom of operation. As the controls are 'self-cleaning', this operation will help to prevent them from sticking.
- Check the functionality of all controls, that is, control knobs, faders, pushbuttons, LEDs, etc.
- · Check the functionality of the equipment.

Cleaning the console

Switch off the console and electrically isolate it from the mains before cleaning.

Clean the console using a dry, lint-free cloth. Do not use harsh abrasives or solvents. When cleaning the console, take great care not to damage faders, pushbuttons, etc.

Troubleshooting

If you encounter ground loop problems, see Appendix E "Best Grounding Practice" on page 97.

Special accessories

To comply with part 15 of the FCC Rules, any special accessories (that is, items that cannot be readily obtained from multiple retail outlets) supplied with this equipment must be used with this equipment; do not use any alternatives as they may not fulfil the RF requirement.

Optional equipment

Unless advised otherwise, optional equipment must only be installed by service personnel and in accordance with the appropriate assembly and usage regulations.



Equipment disposal

When this equipment has come to the end of it useful life, its disposal may come under the DIRECTIVE 2002/96/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on waste electrical and electronic equipment (WEEE).

Hazardous substances in WEEE contaminate water, soil and air and ultimately put at risk our environment and health. The directive aims to minimize the impacts of WEEE on the environment during their life times and when they become waste.

The WEEE directive addresses the disposal of products when they have reached the end of their life and contributes to the reduction of wasteful consumption of natural resources. This will help to reduce pollution, and protect the environment and ourselves.



If this equipment carries a 'crossed-out wheelie bin' (shown left), please do not dispose of WEEE as unsorted municipal waste but collect and dispose of in accordance with local WEEE legislation. The horizontal bar underneath indicates that the product was placed on the EU market after 13th August 2005.

For WEEE disposal; see our website at www.midasconsoles.com for information.



FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION



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Venice U16/Venice U24/Venice U32

complies with the FCC rules as mentioned in the following paragraph:

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.

Important information:

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

Thank you for reading through this Operator Manual. We hope you found it useful.

Please feel free to send us your comments. Our contact details and website address can be found at the front of this document.



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