

SCD-025 Mk.II SIGNATURE CD PLAYER

OWNER'S MANUAL



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Foreword

First of all, thank you for choosing the Vitus Audio SCD-025 Mk.II Signature CD player, we are sure you will enjoy it for many years to come. When purchasing a Vitus Audio product, you are guaranteed a musical performance, which exceeds the current musical standards. Vitus Audio is dedicated to musical performance rather than technical details and high performance measures.

At Vitus Audio everything works until proven not to. This way we always try to push the limits and explore the unexplored. As a result of this, many of the solutions we use today are considered to be "impossible to ever get working", however they have convinced many people and reviewers world wide of the opposite. Before any of our new topologies are implemented in our products, they are carefully reviewed by our dedicated listening panel. This way we can guarantee the correct level of musically performance and robustness.

Generally we're after super neutral, super detailed and super dynamic reproduction without "loosing" the nerve in the music which often is a drawback of many high end amplifiers. Our real strongholds are complete silence, unbelievable depth and width in the soundstage resulting in a far more open sound with higher resolution – you could say, closer to the artist. As a result of the above, our amplifiers do not "focus" on any specific frequencies - i.e. no extension of top or bass, which of course results in high clarity of the midrange since it's "naturally present"!

Hans Ole Vitus | Founder









INTRODUCTION

About this manual

This is your SCD-025 Mk.II owner's manual. The following pages will, as clearly as possible, describe how to get your SCD-025 Mk.II operating fast and simple. Although some operations are self-explanatory, we strongly suggest you read this manual to avoid any damage to the unit. The manual is designed to be helpful. If there are points you feel we could cover better, or that we have missed out – please tell us by sending an email with your finding to: sales@avagroup.nu

Important information is presented like this. Ignoring this information may cause damage to you or the unit. Damage caused to the unit by ignoring this information might invalidate the warranty.



Introduction to the Signature Series

Building on our dedication to neutral music reproduction, our Signature Series is a downscaled option to our Masterpiece Series. Every detail is carefully thought through, and all the decisions we make during development process are based on listening, and thereafter measuring with the absolute top of the line testing equipment. Only the best available materials are used to ensure an overall quality which will last for many years, when treated correctly.



1. GETTING STARTED 1. GETTING STARTED

What's in the box, and how to correctly unpack it

Gently cut open the tape on the top of the box, making sure not let the knife protrude too much. Open the box and remove the foam top with all the included accessories. Next, remove the 4 foam corners from the front and back of the product. With two people, carefully lift the transport out of the box.

Store the empty box and protective foam for later use.

Box contents

CD-drive securing foam

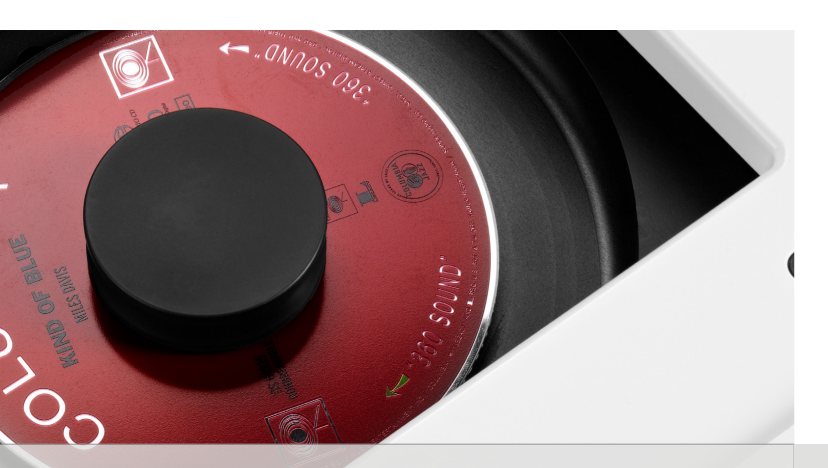
SCD-025 Mk.II

Foam top

RC5 remote Power cable Fromt foam corner 2 pieces Back foam corner 2 pieces

Foam bottom

USB with Manual





This amplifier is VERY heavy. Make sure that you have at least two people when unpacking and moving the unit. You might damage both your back and the amplifier if extra care is not taken. AVA Group A/S cannot be held responsible for any damage incurred as a result of careless handling of the unit.

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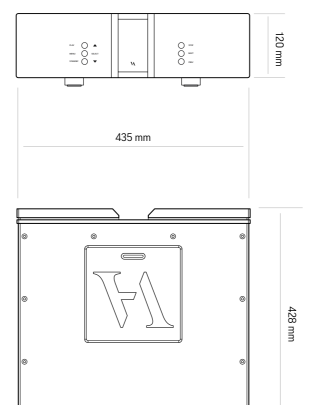
SCD-025 Mk.II device overview

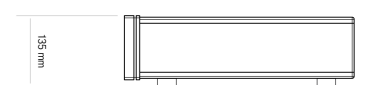
The body of the SCD-025 Mk.II is constructed of Aluminium

Material: Aluminium

Dimensions (H x W x D): 135 x 435 x 428 (mm)

Weight: 26kg





1. GETTING STARTED 4 05:08

Turning the SCD-025 Mk.II on and off

Always turn on the products beginning from the source:

CD player \longrightarrow Pre-amplifier \longrightarrow Power amplifier

Always turn off your products in reverse order:

Power amplifier \longrightarrow Pre-amplifier \longrightarrow CD player





Not following this procedure, may cause damage to any of your products/speakers. Damage caused by not following this procedure will invalidate the warranty.

2. CONNECTING 2. CONNECTING

Connecting the SCD-025 Mk.II



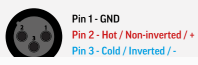
When placed on its shelf, connect the digital output's of the SCD-025 Mk.II to your DAC. When the outputs have been connected, carefully connect the mains to the transport.

ATTENTION: Never plug in/unplug any cables within the whole of the system while the MP-L201 Mk.II is operational. Always set the MP-L201 Mk.II into standbymode before making any system adjustments.

Outputs (analog and digital)

RCA Analog	RCA or S/PDIF
XLR Analog	3 pin XLR or AES
Inputs	
USB Audio IN	USB B male
AES/EBU IN	3 pin XLR
S/PDIF IN	RCA
Power	C13/C15 IEC

Connector configuration



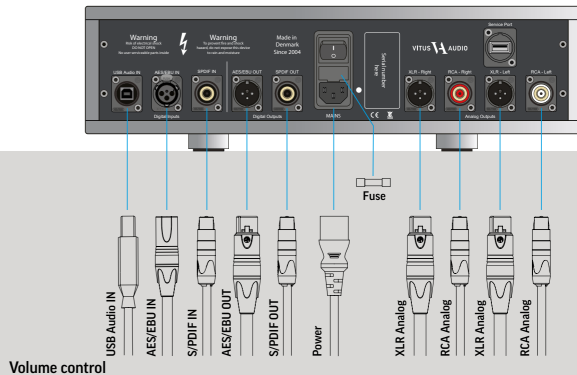


BEWARE: The pin configuration on the interconnect cables must align with the pinout stated on the left.

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The rear panel



The volume control is turned off by default. When you use the CD-player together with a preamplifier or integrated amplifier, it is recommended that the volume control of the CD-player is bypassed.

If you want to remove the volume bypass, see example "turning volume bypass off" in the example in chapter 7.



Operation modes

The SCD-025 Mk.II has 4 operation modes

1. NORMAL

This is the mode you use when listening to music.

2. MENU

In this mode you can alter the settings of the SCD-025 Mk.II.

3. STANDBY

In this mode the controls of the SCD-025 Mk.II are deactivated. The SCD-025 Mk.II does not shut down in Standby Mode in order to maintain an optimal working temperature.

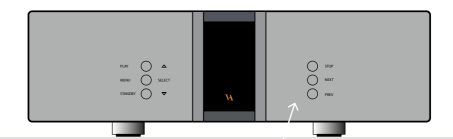
4. DIGITAL INPUT*

In this mode you can connected a 3rd party product to the SCD-025 MK.II and use the SCD-025 MK.II as a DAC. 3. OPERATION 3. OPERATION

Functions – left front panel



Functions – right front panel



Normal mode

In normal mode there are 3 basic functions/buttons available on the left-hand side at the front of the unit.

1. PLAY

Start playback mode, if the cd is playing, the current track will restart.

2. MENU

Switches to "Menu mode"

3. STANDBY

Switches in and out of "Standby Mode"

Menu mode

You enter menu mode, by pushing the "MENU" button once in Normal mode. In the Menu mode there are 3 basic functions/buttons as follows:

1. \triangle

Scroll forward in the menu

2. MENU/ SELECT

Enter and Exit submenus and select settings

3. ▽

Scroll backward in the menu

Digital input mode

You enter menu mode, by pushing the "MENU" button once in Normal mode. In the Menu mode there are 3 basic functions/buttons as follows:

1. \triangle

Switch between input 1 and 2

2. MENU/ SELECT

Switch to "Menu mode".

3. STANDBY

Normal mode

In normal mode there are 3 basic functions/buttons available on the right-hand side at the front of the unit.

STOP

Stop playback

Next track (press) Fast forward (press and hold)

Previous track (press) Fast backward (press and hold)

Digital input mode

You enter menu mode, by pushing the "MENU" button once in Normal mode. In the Menu mode there are 3 basic functions/buttons as follows:

1. STOP

Turn volume up *

2. NEXT

Mute the output

3. PREV.

Turn volume down *

* There are no functions available for the STOP and PREV buttons when Volume Bypass turned on (BP ON). The functions for button STOP (Volume up) and button PREV (Volume down) first become available when the Volume Bypass is turned off. (BP OFF).

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3. OPERATION 3. OPERATION

The elements in the menu

You can modify the settings of your SCD-025 Mk.II by entering the menu and selecting the options you require. Refer to the menu structure diagram on page 21 for specific information.

The sub-menus are highlighted in different colors.

VOLUME, VOL BP, OUTPUT, DATA, AutoStb, RESET, V.INIT, LOGO, BRIGHT and INPUTS.

See chapter 7 for options on modifying settings.

VOLUME

Adjusts the volume level.

INPUTS (Select)

Change between the inputs (CD Drive, S/PDIF, AES and USB).

SETUP

Change the settings of the SCD-025.

BP VOL

Turn volume bypass on and off.

OUTPUT

Change between balanced XLR and unbalanced RCA out.

DATA

Shows information about this SIA-025.

AutoStb

Choose if the product should automatically enter standby mode after the buttons on the remote or on the front of the unit haven't been used for X minutes.

RESET

Restore the settings of the SIA-025 to its default settings.

V.INIT

Change settings for the initial volume step of the SCD-025.

The SCD-025 has a default volume step of -40 dB. You can set the volume step to a step between -84 dB and 0dB.

This step will be the new default volume step.

The unit will still start up in the new volume step after the power cord has been disconnected.

LOG0

Turn ON/OFF the VA logo on the front panel

BRIGHT

Change the brightness of the display to 0, 1, 2 or 3.

The elements in the menu

INPUTS (Settings)

Change settings for each input.

INPUT (1-4)

The SCD-025 Mk.II has 4 inputs.

The settings of each individual input can be adjusted in the menu. The input selection is automatically updated every time you leave the menu and proceed into normal operation mode.

It is also updated every time you change the input, either by remote or by the input button on the front of the unit. Each time you initialise the SCD-025 Mk.II, the most recently saved setting is restored.

ADJUST

Adjust the fixed dB step to any step between -84 dB and OdB. This function is only available when FIX ON is selected.

SET FIX

Lock and unlock the volume on a specified input by switching between FIX ON/FIX OFF.

This feature can be used to set a fixed volume step to the specific input.

OFFSET

Offset volume setting.

Different sources often have different output voltages. This has a direct influence on the typical volume level that is needed for a specific sound level, hence changing between sources can result in a high sound level difference. To accommodate easy operation, we have included an offset volume in our amplifiers – it simply offsets the volume starting point at a specific volume to match the source. The offset-value can be set from -12 dB to +12 dB.

TEX

Lets you change the name of a specified input.

By default the inputs are named input 1, input 2, etc. A list of predefined input names can be found in the text-menu. If the name of your device is not on the list, you can choose to make your own device name.

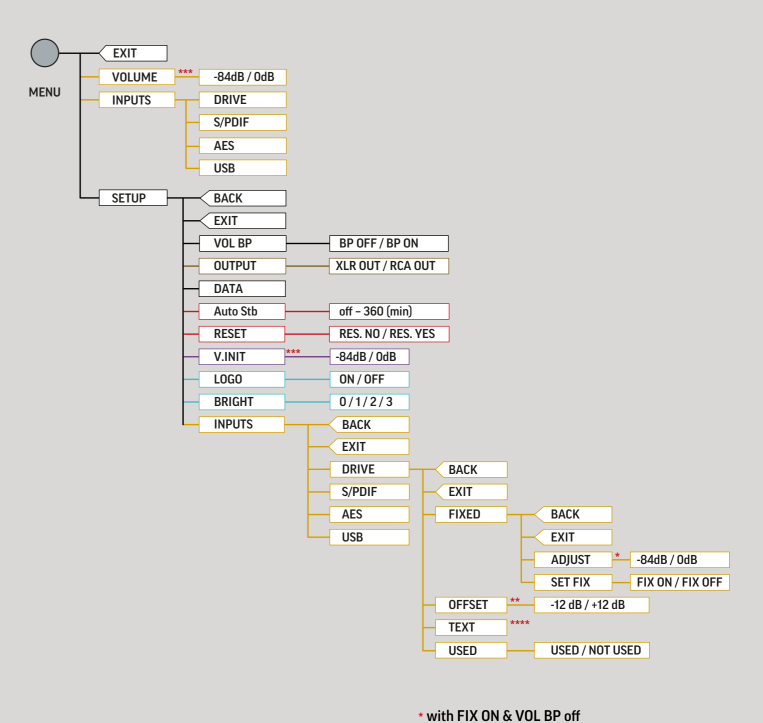
USED

Activates or disactivates specified inputs.

If you only use some of the inputs, it is possible to disable the inputs that are not used. Using the "Input" button, the system skips the disabled inputs, and jumps to the next used input.

3. OPERATION The elements in the menu VA

The menu structure



- ** with FIX OFF & VOL BP off
- *** Only available with VOL BP off
- **** Not available on drive input

Operation and service



Maintenance and safety notice

Vitus Audio products are designed to run for many years without the need for regular maintenance.

The Vitus Audio SCD-025 Mk.II contains no user serviceable parts except from the mains fuse. Do not attempt to open the case as there are potentially dangerous voltages present inside. Should your SCD-025 Mk.II show signs of malfunction, then please contact your dealer or Vitus Audio.

Mains supply voltage

Any unit may be set for operation in 100V, 115V or 230V/240V AC. The units shipped are set for the mains supply voltage of the destination. The mains supply voltage can be changed in the product. In some cases, this work can be performed by our authorised partners around the world. In rare cases we would ask that the product is returned to the Vitus Audio factory in Denmark for the conversion

Mains fuse

The mains fuse is accessible from the outside of the amplifier. You will find the mains fuse, just below the power inlet. If the fuse blows, you can easily replace it. The fuse only blows on the occurrence of power surges or if there is a fault in the unit. Normally power surges cause no other damage other than blowing the fuse. When the fuse blows repeatedly on replacement, then the unit most likely has a malfunction. In case of malfunction the unit must be returned to Vitus Audio for repair.

Operation and service

Fuse type:

Physical size - 20 x 5mm 240V - 2A T (Time lag fuse) 230V - 2 T (Time lag fuse) 115V - 2A T (Time lag fuse) 100V - 2A T (Time lag fuse)

Replacing the fuse with a fuse of a type and rating different from the original, might result in damage to the unit and injury to you (the user). Damage to the unit as a result of incorrectly replacing the mains fuse, will invalidate the warranty.

For an explanation of how to replace the fuse see chapter 4 "replacing a blown fuse".



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Replacing a blown fuse



REMOVE THE POWER CABLE



Take a small flat bladed screwdriver and place it under the fuse carrier.



Open the fuse carrier.



Pull out the fuse carrier.



Remove the blown fuse(s).



Fit new fuses into the fuse carrier.



Position the new fuses vertically in the fuse carrier.

Replacing a blown fuse



7.

Push the fuse carrier back into the back of the SCD-025.



The fuse carrier is in place when you hear "CLICK".



Firmware updating

Firmware updating the SCD-025 Mk.II

The firmware on the SCD-025 Mk.II can be updated via the USB service port, located on the rearplate right above the Analog Outputs. See the image below for an overview

Firmware updates would be rolled out in case of minor bug fixes or when adding extra features to the product.

You can contact your local Vitus Audio dealer if you are uncertain if your product contains the latest firmware.

Updating previous generations

Older versions of SCD-025 can still be updated but is required to be done by a local authorized partner.

USB drive formatting

Before transferring the firmware (.bin) file onto a USB drive, make sure that it has been formatted to FAT or FAT32 format. The USB drive should be empty of other data when the file is being transferred and the firmware being updated.



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Firmware updating

Firmware update procedure

- 1. Copy the .bin file onto an empty USB-Drive.
- 2. Put the CD-player into standby mode and then turn off the product completely, by switching the power connector to 0 on the product. Make sure to follow the instructions on page 11 of this manual.
- **3.** Insert the USB-Drive into the service port, located on the rearplate.
- **4.** Turn ON the power to the SCD-025 Mk.II by switching the power button to I on the rearplate.
- **5.** The display will show "NEW FW" while updating (this takes about 5 seconds).
- **6.** When completed, the display will show "DONE UPD" and the CD-player will go into standby mode. The firmware has now been updated and you may proceed to turn on the CD-player in the correct sequence and use it as normal.



Securing the CD-Drive for transport

The CD drive block is mounted on suspensions and must be secured for transport. A foam piece holds the lid closed, protecting the mechanism, internal circuitry, and lid during transit.

Use the foam saved from unpacking the SCD-025.

The following 6 steps will guide you in securing the CD drive for transportation.



Securing the CD-Drive for transport



1. Remove the puck.



2. Place the foam.



3. Place the foam as indicated by the dotted line.



4. Foam piece placed correctly.



5. Close the lid.



6. The CD-Drive is now secured and ready for transport.

6. SPECIFICATIONS

1. TERMS AND CONDITIONS LIMITED WARRANTY

Vitus Audio warrants the product designated herein to be free of manufacturing defects in material and workmanship, subject to the conditions hereinafter set forth, for a period of two (2) years from the date of purchase by the original purchaser or no later than six (6) years from the date of shipment to the authorised Vitus Audio cooperating partner, whichever comes first, excepting any cosmetic damage to chassis parts. (See 6)

2. CONDITIONS

This Warranty is subject to the following conditions and limitations. The Warranty is void and inapplicable if the product has been used or handled other than in accordance with the instructions in the owner's manual, abused, or misused, damaged by accident or neglect or in being transported, or the defect is due to the product being repaired or tampered with by anyone other than Vitus Audio or authorised Vitus Audio repair center. The product must be packed in its original box and returned to Vitus Audio or an authorised repair center by the customer at his or her sole expense. Vitus Audio will pay return freight of its choice.

IMPORTANT!

A returned product MUST be accompanied by a written description of the defect and a photocopy of the original purchase receipt. This receipt must clearly list model and serial number, date of purchase, the name and address of the purchaser and authorised dealer and the price paid by the purchaser. Vitus Audio reserves the right to modify the design of any product without obligation to purchasers of previously manufactured products and to change the prices or specifications of any product without notice or obligation to any person.

3. LIMITED TO ORIGINAL PURCHASER

This Warranty is for the sole benefit of the original purchaser of the covered product and shall not be transferred to a subsequent purchaser of the product.

4. DURATION OF WARRANTY

This Warranty expires on the second (2nd) year anniversary of the date of purchase or no later than the sixth (6th) anniversary of the date of shipment to the authorised Vitus Audio cooperating partner, whichever comes first.

5. CHASSIS

Damage or cosmetic defects are not warranted

6. DEMONSTRATION EQUIPMENT

Equipment used by an authorised cooperating partner for demonstration purposes is warranted to be free of manufacturing defects in materials and workmanship for a period of three (3) years from the date of shipment to the authorised cooperating partner. After the first year, demo equipment needing warranty service must be packed in its original box and returned to Vitus Audio by the cooperating partner at his or hers sole expense. Vitus Audio will pay return freight of its choice. A returned product must be accompanied by a written description of the defect on a VITUS AUDIO RETURNED GOODS AUTHORISATION form. Dealer-owned demonstration equipment sold at retail within three (3) years of date from shipment

to the dealer is warranted to the first retail customer to be free of manufacturing defects in materials and workmanship for the duration of the three (3) Year Limited Warranty remaining (as measured from the date of shipment of the equipment to the Vitus Audio partner. In the event warranty service is needed under these conditions, the owner of the equipment must provide a copy of his purchase receipt, fulfilling the requirements described under "2. Conditions" above. The product must be packed in its original box, and returned to Vitus Audio or an authorised Vitus Audio repair center by the customer at his or her sole expense. Vitus Audio will pay return freight of its choice.

7. MISCELLANEOUS

Any implied warranties relating to the above product shall be limited to the duration of this warranty. The warranty does not extend to any incidental or consequential costs or damages to the purchaser. Some countries do not allow limitation on how long an implied warranty lasts or exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from country to country.

8. WARRANTOR

Inquiries regarding the above Limited Warranty may be sent to the following address:

AVA Group A/S

Hammershusvej 3L

DK7400 Herning Denmark

Att. Customer Service

Before sending any products to the above address, an RMA case number has to be issued. This can be obtained after initial dialogue with our service department which is initiated by filling out the "service and upgrade" webform on our website, with all the required information.

Information required: Copy of original purchase invoice Serialnumber

Detailed description of problem

9. WARRANTY OUTSIDE OF DENMARK

Vitus Audio has authorised distribution in many countries in the world. In each country, the authorised importing retailer or distributor has accepted the responsibility for warranty of products sold by that retailer or distributor. Warranty service should normally be obtained from the importing retailer or distributor from whom purchased your product. In the unlikely event of service required beyond the capabilities of the importer, Vitus Audio will fulfill the conditions of the warranty. Such products must be returned at he owner's expense to the Vitus Audio factory, together with a photocopy of the bill of sale for that product, a detailed description of the problem, and any other information necessary return shipment. In many cases the retailer your purchased the product from, will handle this for you.

10. FURTHER INFORMATION

Should you have any further guestions related to our warranty, please contact us at the following email: service@avagroup.nu

SCD-025 Mk.II Specifications OUTPUT XLR analogue RCA analogue Available 1 (L+R) 1 (L+R) 80Ω Impedance +800kHz +800kHz Frequency response >110dB @ 1kHz >110dB @ 1kHz Signal to noise ratio < 0.01% <0.01% THD + noise Drive mechanism CD Pro 8 Master clock 24.576 MHz +/- 5 ppm Samplerate converter Engineered Q8 DAC 2x AD1955 - mono mode DIGITAL AUDIO INPUTS USB AES/EBU & S/PDIF Available 1x USB B 1x XLR & 1x RCA Impedance $75 / 110\Omega$ 384kHz + DSD128 192kHz Sample rate Resolution 24hit 24bit **DIGITAL AUDIO OUTPUT** Standard 1x XLR (AES/EBU) / 1x RCA (S/PDIF) Sample rate Resolution 24bit POWER CONSUMPTION Standby <1W Operation 45W Height 135mm (including feet) Width 435mm 428mm Depth Weight 26kg

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Changing output



EXAMPLE 1

Changing output

The SCD-025 Mk.II has 2 outputs: XLR and RCA.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - BRIGHT.

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

Scroll backwards in the menu.

Enter the OUTPUT menu and navigate up or down to the output you want to change, by utilizing the function buttons. Enter the menu and choose the desired set of connectors. Then press select and navigate to the exit menu point and press select again.

The new output settings have now been saved.

ΥΩΙΙ	DRES



YOU SEE

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
\triangle	INPUTS >
Δ	BRIGHT >
SELECT	BRIGHT 1
Δ	BRIGHT 2
SELECT	BRIGHT >
∇	INPUTS >
∇	< BACK
∇	< EXIT
SELECT	DRIVE

Changing offset volume for inputs



EXAMPLE 2

Changing offset volume for inputs

A specific volume offset on the SCD-025 Mk.II can be set on each individual input, to accomodate for different output levels of different

This can be used to reduce the difference in output leve, when switching between inputs.

The offset value can be set from -12dB to +12dB.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - INPUTS and select the desired input.

1. \triangle

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

Scroll backwards in the menu.

Enter the OFFSET menu and navigate up or down in the offset steps by utilising the function buttons, until the desired offset is shown in the display. Then press select and navigate to the exit menu point and press select again.

The new offset setting has now been saved on the chosen input.





YOU PRESS

YOU SEE

	DRIVE
MENU	< EXIT
\triangle	SETUP >
SELECT	< BACK
\triangle	INPUTS >
SELECT	< BACK
\triangle	INPUT1 >
SELECT	< BACK
∇	< EXIT
∇	FIXED >
∇	OFFSET >
SELECT	0.0 dB
\triangle	6.0 dB
SELECT	OFFSET >
\triangle	FIXED >
Δ	< EXIT
SELECT	DRIVE

Changing display brightness



EXAMPLE 3

Changing display brightness

The display on SCD-025 Mk.II can be set to different brightness levels according to your preference.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - BRIGHT.

1. △

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

3. ▽

Scroll backwards in the menu.

Enter the BRIGHT menu and navigate up or down in the brightness steps by utilizing the function buttons until the desired brightness is shown in the display. Then press select and navigate to the exit menu point and press select again.

The new brightness setting has now been saved.

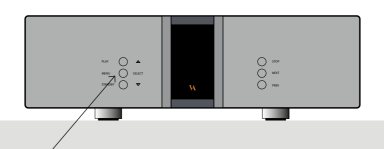




YOU SEE

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
Δ	INPUTS >
Δ	BRIGHT >
SELECT	BRIGHT 1
Δ	BRIGHT 2
SELECT	BRIGHT >
$\overline{\nabla}$	INPUTS >
$\overline{\nabla}$	< BACK
$\overline{\nabla}$	< EXIT
SELECT	DRIVE

Changing initial volume step



EXAMPLE 4

Change initial/startup volume to -35dB

You can set the volume step that the SCD-025 will initialise on, every time it is taken out of standby mode.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - V.INIT.

1. △

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

3. ▽

Scroll backwards in the menu.

Enter the V.INIT menu and navigate up or down in the volume steps by utilising the function buttons, until -35dB is shown in the display. Then press select and navigate to the exit menu point and press select again.

Next time you turn on the SIA-030, it will initialise on volume step -35dB.



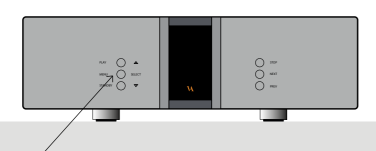


YOU PRESS

YOU SEE

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
\triangle	INPUTS >
Δ	BRIGHT >
Δ	LOGO >
Δ	V.INIT >
SELECT	-40.0 dB
Δ	-35.0 dB
SELECT	V.INIT >
∇	LOGO >
∇	BRIGHT >
∇	INPUTS >
∇	< BACK
∇	< EXIT
SELECT	DRIVE

Disabling inputs



EXAMPLE 5

Disabling inputs

Each individual input on the SCD-025 Mk.II can be disabled in the

This will remove the input from being shown when changing inputs in the normal operation mode.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - INPUTS and select the desired input.

1. △

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

Scroll backwards in the menu.

Enter the USED menu and navigate up or down to choose the NOT USED menu point by utilising the function buttons. Then press select and navigate to the exit menu point and press select again.

The input has now been disabled and will not be shown in the menu during normal operation.





YOU PRESS

YOU	SE
-----	----

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
Δ	INPUTS >
SELECT	< BACK
∇	< EXIT
∇	DRIVE >
∇	S/PDIF >
SELECT	< BACK
Δ	USED >
SELECT	USED
Δ	NOT USED
SELECT	USED >
∇	< BACK
∇	< EXIT
SELECT	DRIVE

Change input names



EXAMPLE 6

Change input names

The input display text of the SCD-025 Mk.II can be set on each individual input.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - INPUTS and select the desired input.

1. △

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

3. ▽

Scroll backwards in the menu.

Enter the TEXT menu and navigate up or down in the text choices by utilising the function buttons until the desired text is shown in the display. Then press select and navigate to the exit menu point and press select again.

The new text has setting has now been saved on the chosen input.

	\sim	
7	7/.	
\	(pri	
	0	

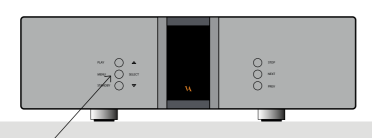


YOU PRESS

YOU SEE

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
Δ	INPUTS >
SELECT	< BACK
Δ	USB >
SELECT	< BACK
Δ	USED >
Δ	TEXT >
SELECT	USB
Δ	STREAMER
SELECT	TEXT >
∇	USED >
∇	< BACK
∇	< EXIT
SELECT	STREAMER

Setting fixed volume for inputs



EXAMPLE 7

Set volume to be fixed at OdB

Each individual input on the SCD-025 Mk.II can be set to a fixed volume in the menu. The input is then locked to the set volume step and can no longer be adjusted.

This function is used as the "home theater bypass" function, if you have a surround processor that controls the volume.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - INPUTS and select the desired input.

1. 🛆

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

Scroll backwards in the menu.

Select FIXED - SET FIX and use the function buttons to set the fix to FIX ON, press select.

Then select the ADJUST menu point and use the function buttons to navigate to the desired volume step. Press select and navigate to the exit menu point and press select again.

The input has now been set to a fixed volume step and can no longer be adjusted.

The fix can always be turned off by repeating the steps above and set the fix to FIX OFF.





22	YOU

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
Δ	INPUTS >
SELECT	< BACK
∇	< EXIT
∇	DRIVE >
SELECT	< BACK
∇	< EXIT
∇	FIXED >
SELECT	< BACK
\triangle	SET FIX >
SELECT	FIX OFF
∇	FIX ON
SELECT	SET FIX >
\triangle	ADJUST >
SELECT	-40 dB
Δ	0.0 dB
SELECT	ADJUST >
Δ	< EXIT

Configure auto standby



EXAMPLE 8

Set auto standby to 30 minutes

The SL-103 can be configured to automatically go into standby after a set time period, after no buttons on the remote or front of the unit having been pressed.

Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP - AutoStb.

1. △

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

3. ▽

Scroll backwards in the menu.

Enter the AutoStb menu and navigate up to the desired auto standby time, in this case 30 minutes. Then press select and navigate to the exit menu point and press select again.

The new auto standby time setting has now been saved and is repeated until changed.

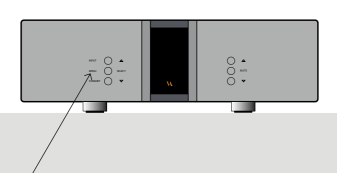




	DRIVE
MENU	< EXIT
\triangle	SETUP >
SELECT	< BACK
\triangle	INPUTS >
\triangle	BRIGHT >
\triangle	LOGO >
Δ	V.INIT >
\triangle	RESET >
\triangle	AutoStb >
SELECT	OFF
\triangle	30 Min
SELECT	AutoStb >
$\overline{\nabla}$	RESET >
∇	V.INIT >
∇	LOGO >
∇	BRIGHT >
∇	INPUTS >
∇	< BACK
∇	< EXIT
SELECT	DRIVE

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Restore factory settings



Restore factory settings

EXAMPLE 9

The SL-103 can be restored to it's factory settings if needed. Press the "MENU" button to enter menu mode.

Use the function buttons on the front of the unit to navigate to SETUP – RESET.

1. △

Scroll forwards in the menu.

2. MENU/SELECT

Enter and exit submenus and select settings.

3. ▽

Scroll backwards in the menu.

Enter the RESET menu and navigate up or down utilising the function buttons, until the displays show RES: YES. Then press select and the SL-103 will reset itself and go into standby.

The product has now been reset to factory settings and put into standby mode.





YOU PRESS

YOU SEE

	DRIVE
MENU	< EXIT
Δ	SETUP >
SELECT	< BACK
Δ	INPUTS >
Δ	BRIGHT >
Δ	LOGO >
Δ	V.INIT >
Δ	RESET >
SELECT	RES: NO
Δ	RES: YES
SELECT	RESETTING



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