

Ecstasy III

Stereo Integrated Amplifier

User's manual



www.dayens.rs rev.E3.1

Thank you for purchasing the Ecstasy III integrated amplifier.

We hope that you will enjoy it for many years.

For any questions or comments, or if we can assist you or support you in any way, please don't hesitate to contact us.

Please read the following instructions before using this product.

Unpacking

Shipping boxes have been designed to protect their contents and special care has been taken to prevent damage under normal shipping conditions. Mishandling should be evident upon inspection of the carton shipping box. If damage is found after visual inspection, document the damage with photographs and contact the transport carrier and Dayens immediately.

Placement

Ecstasy III is designed for use inside homes.

It must be protected from the temperature extremes.

Avoid placing the unit in extremely hot locations such as near radiators or other heating units or in a place subject to excessive dust, mechanical shock and direct sunlight. Device should not be placed on surface that may block the top or bottom ventilation openings. Never block ventilation openings on top of the device.

Make sure that device has normal air flow for cooling purposes.

Device is attended to work in horizontal position only.

Do not place heavy objects on the component.

Its location among the user's audio components is not critical.

Installation and Setup

Connect speaker cables to rear speaker terminals; there is one pair per channel.

You can use terminated (bananas, spades) and un-terminated cables (bare wire).

Please make sure that cables aren't shorted at speakers end. Speaker cables should be hand tightened down at the speaker output terminals, without excessive force.

Ecstasy III is attended to work with most loudspeakers with impedance between 4 and 16 Ohm. We recommend single amp – single wire connection.

For source connection you can use any RCA (unbalanced) interconnect cables, recommended length is between 0,5 and 1m.

The choice of a high quality interconnect and speaker cables is recommended for best sonic result. Dayens In ViVo cables are perfect match for our products.

White input connectors are for left channel, and red are for right channel cables.

For maximum safety we suggest that the power cord should be the last cable installed on your integrated amplifier.

Operation and Powering up

Your new Ecstasy III is ready for operation after all the cables have been installed. The Ecstasy III is provided with functional and simple front panel controls with very logical and intuitive layout.

We advise to always check volume knob position before powering up the device. You should turn the volume off (counterclockwise) for the start and to increase the volume (turn the volume knob clockwise) after powering up the device.

DO NOT unplug interconnect or loudspeaker cables while the power remains ON.

Never remove/insert AC line cord when the unit is ON.

Unplug the power cord of this product from the wall outlet during lightening storms or if you are not going to use it for a long period of time.

Front Panel Features

Power switch: Two position rocker switch.

Upper position: ON. Lower position: OFF.

Monitor knob: Two positions selector knob. Can be used for recoding and monitoring

and also as additional input.

Volume knob: Central knob for volume control.

Rotate clockwise to increase volume for both channels.

Source knob: Four positions source selecting knob.

IR window: IR receiver window for volume remote control.

Down center green LED: Indicates that the device is powered ON.

Rear Panel Features

Speaker terminals: for connection of your speaker cables.

Input terminals: for connecting your interconnect cables.

IEC Power connector: for connecting power cord.

URC1 code setting for Dayens Ecstasy III

- 1. Four-digit code for your amplifier remote control is **0563**.
- 2. Press and hold the SET button then press the AUX button.
- 3. Release all buttons as soon as the red LED located next to the SET button goes on.
- 4. Enter the mentioned four-digit code (0563) within 10 seconds. If the code is valid, the LED goes out. If the code you entered is invalid (e.g. 0777), the LED will stay on after two rapid flashes. You can now re-enter the code.
- 5. Direct the remote control toward the amplifier you have previously turned on, and try if the volume control works.
- 6. Enjoy!

Warranty and Service

We are carefully manufacturing and testing our products with goal to keep the failure rate to a minimum; however, it is possible that something may go wrong. If you have any problems with your product, contact us directly at service@dayens.rs and describe your problem in detail.

Warranty covers normal function of the product and starts from the date of purchase. Our warranty does not apply:

- to damage caused during transport or by accident, abuse, misuse, misapplication, etc.
- to damage caused by service performed by unauthorized person;
- to a product or a part that has been modified in any way without our permission; Customer will bear the expense of shipping the product to our service, including the shipment, and all taxes, duties, and other customs fees.

After expiry of the warranty period we will provide replacement parts and service. All repairs performed by Dayens after expiry of the warranty period will be charged to the owner and the cost will include only serviced/replaced parts and components and will carry a 180-day warranty on parts and labor.

No User Serviceable Components Inside.

Specifications

This section describes the basic specifications of the Ecstasy III at the time of writing this manual.

Technical specifications

Power (Watt):	2x100 / 8 Ohm 2x150 / 4 Ohm
Number of inputs:	4+1
Input type:	RCA (unbalanced)
Frequency response (Hz):	1Hz - 200kHz
SNR (dB):	>92
Dimensions (mm):	460x110x380
Weight (kg):	14

Specifications are subject to change without prior notice or obligation.

Proudly Designed, Engineered and Manufactured in Serbia

ONTENS

www.dayens.rs office@dayens.rs tel: +381 15 345 369

address: Centar 1, 15000 Šabac, Serbia