

GRANDINOTE

MAGNETOSOLID® AMPLIFIERS



GRANDINOTE GENESI

USER MANUAL



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INTRODUCTION

GRANDINOTE congratulates with you for the excellent choice done, buying this exclusive line preamplifier, masterpiece of style and technology.

You listened the extraordinary musical characteristics of “Magnetosolid®” amplifiers: neutral tone, rich details and harmonics, high speed, big extension, big tight... without intermodulation distortion, with surprising dynamic range, insuperable coherence, natural sound...

These and other qualities are the result of studies and extensive research by Grandinote.

PRODUCT DESCRIPTION

GRANDINOTE GENESI is a audio line preamplifier.

Genesi's circuital essentiality gives an unrivaled completeness and consistency of sound.

Genesi is totally class A, without feedback, full dual-mono, Direct coupling stages: without capacitors between stages...

It's a device ingegnerized and realized to respect the music signal and to drive at the top every power amplifier.



SPECIFICATIONS

- Line preamplifier
- Four balanced inputs XLR (full-balanced)
- One balanced output XLR (full-balanced)
- Frequency response 0,5Hz - 650 kHz
- Gain = 10
- Class "A"
- Direct coupling stages: without capacitors between stages
- No feedback
- Full dualmono
- Weight 18kg
- W=318 x H=196 x L=408 [mm]
- Voltage power supply 230V
- Absorption 30W

NOTE:

These specifications will can change without the obligation to report, by Grandinote.



WARNINGS

For the correct and sure use of this product, Grandinote recommends the study and the application of this warning list.

- Don't open the device.
- Don't turn off and turn on quickly the device.
- Before connecting/disconnecting cables, turn off the device and wait one minute.
- In case of malfunction, contact Grandinote's assistance.
- Don't close the vents of cooling of the device.
- Don't put objects or liquids in the vents of cooling of the device.
- Have care the device is supported by correct stand, in function of the weight of the device specified in this user manual.
- Don't strike and don't shake the device.
- Temperature range from 0°C to 35°C.
- Don't approach the device to water, acid, or dangerous substances.
- Don't put every object on the device.
- Clean only with a dry cloth, or slightly damp with water and neutral soap.
- Be sure the power supply net is correct with the device's specifications.
- Be sure the electrical load, on the output connectors, has the correct specifications for the device.
- Don't be short circuit between the connectors with other connectors, ground, the device's body or other potentials.
- Connect the inputs audio, only to appropriate and properly functioning audio sources.
- Don't put potentials or currents not appropriate in the device's inputs, only "LINE" signals.
- Handle the device with care, for don't damage it, or other things or persons.
- Use the device only for audio amplification and not for other applications.
- Keep the device away from pets, child or other people, who with an inappropriate use can cause damage.



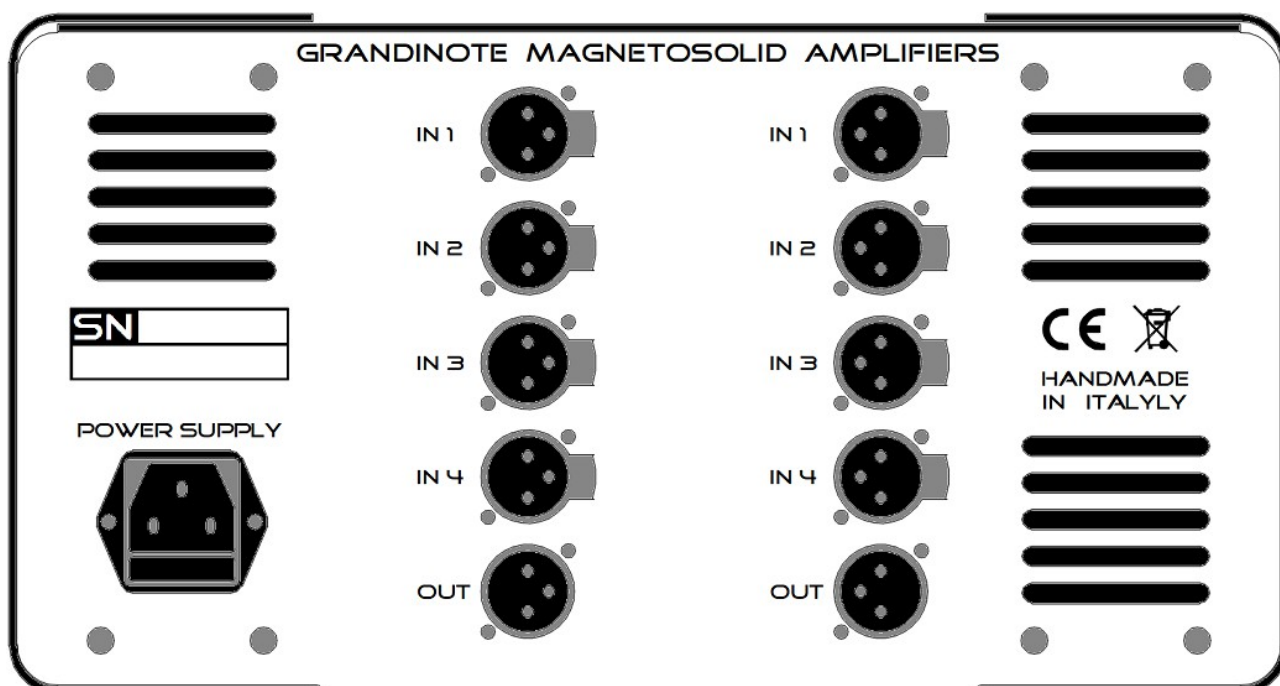
CONNECTIONS - REAR PANEL

In the **PICTURE 2**, we see the device's input-output connectors.

The 4 balanced inputs, **IN1**, **IN2**, **IN3** and **IN4** are XLR (full balanced).

Also the output is balanced XLR (full balanced).

In the lower left we see the IEC connector for the power supply, with his protection fuse.



PICTURE 2: REAR PANEL



FRONT PANEL

In the **PICTURE 3**, we see the device's front panel.

The display is in the middle of panel, below it the power supply switch.

(Don't turn off and turn on quickly the device)

To the sides of display we see six buttons for the total control to the device. The control is possible also with remote control.

The three right buttons are for the volume regulation, the left buttons up and down are for the input increase and decrease. The left button in the center is for the device's configuration.

In the next pages of this manual, we will deepen the device's configuration.



PICTURE 3: FRONT PANEL



REMOTE CONTROL

In the **PICTURE 4**, we see the device's remote control.

- In the top left: input increase
- In the down left: input decrease
- In the top right: volume increase
- In the middle right: mute management
- In the down right: volume decrease

To replace the remote control battery, insert a tip in the apposite hole in the remote control back and press, to the keyboard board remotion.

So replace the battery and reput the keyboard board in the remote control chassis.



PICTURE 4: REMOTE CONTROL



SETTINGS

Going in program settings, it will be possible to personalize some functions.

To start program setting, press **PRG** key.

The display visualize the first setting. Press **PRG** again, for to confirm and pass to the second setting, until the last setting.

To the last setting, press **PRG** for to confirm and go out of program settings.

The sequence of the settings is:

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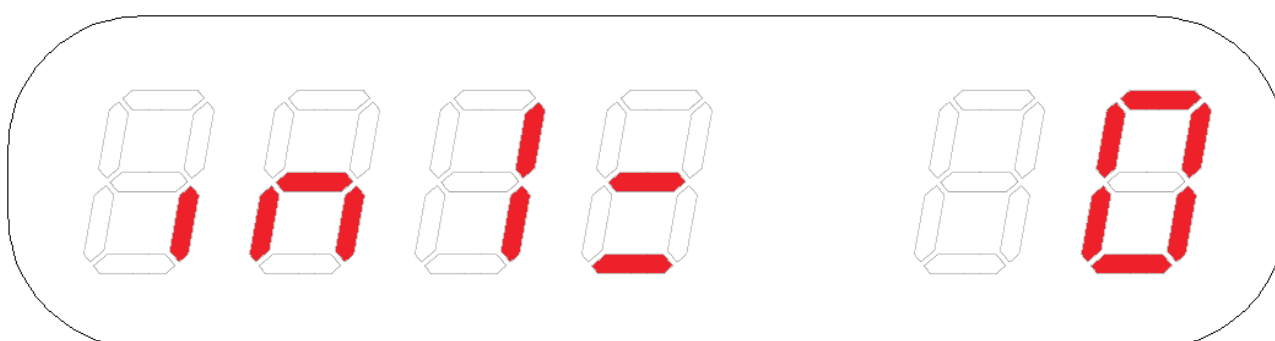
INPUT'S VOLUME

The first 6 settings are for correlate a volume level to every input.

If volume level 20 is correlated to input 3, every time the input become 3, the device slowly increases the volume, arriving to 20.

The increase of the volume can be stopped, pressing any button.

Press **PRG**:



By **IN+** and **IN-** keys on change the value, from 0, to the max volume of the device.

By **PRG** key on confirm the value and on pass to the next setting.:

IN2 volume,

IN3 volume,

IN4 volume,

IN5 volume,

IN6 volume.

The modality settings are identical for every input.

The next pres on **PRG** key leads to the next setting.

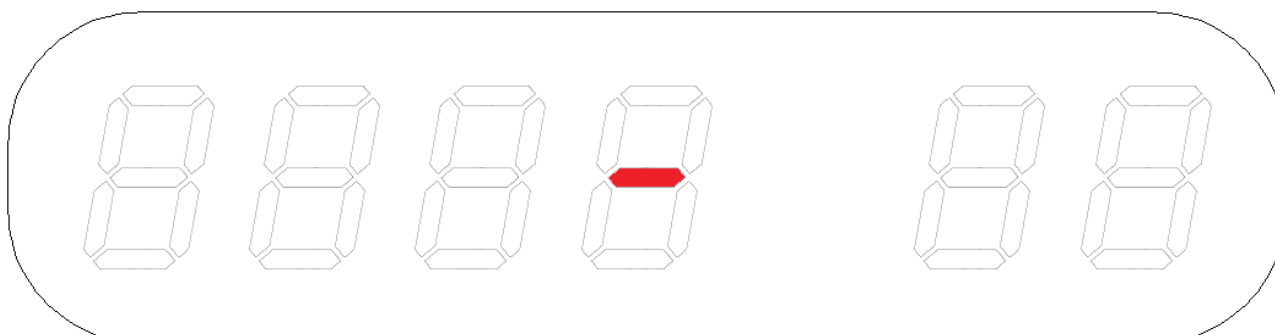


BLACK DISPLAY

This function is for the turn off the display in automatic, if the display don't changes for some seconds. When the utente press a button, the display turns on.

So, when the display don't will change again, the display will turn off again.

The "black" display is represented in this picture:



PAY ATTENTION: the any key pres changes the device's status and turns on the display.

Only the three concentric circles remote control key turns on the display, without to change device's status.

Press **PRG**, to visualize on the display "DISP" write:



By **IN+** and **IN-** keys on change the "ON" / "OF" status.

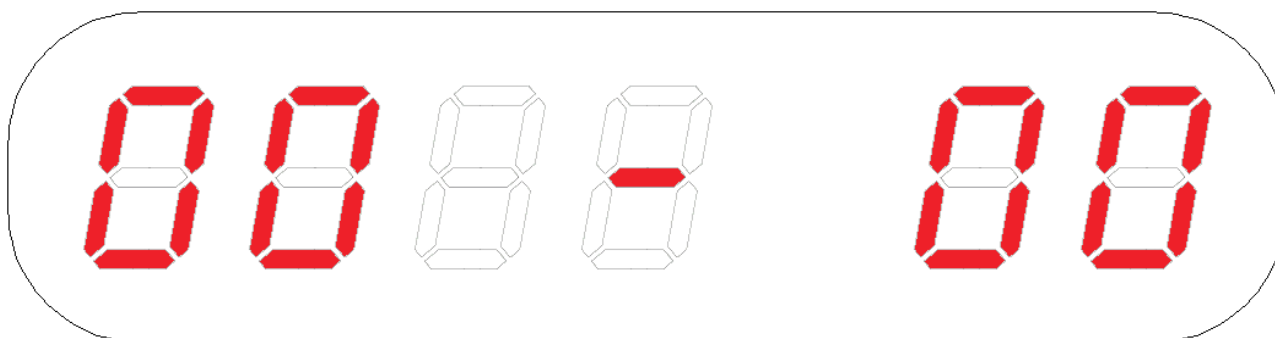
The next pres on **PRG** key confirms and leads to the next setting.



BALANCE

Balance is for different level of volume between the two channels.

Press **PRG**, to visualize on the display:



The up representation is for the same level for the two channels: the balance is totally excluded.

By **IN+** and **IN-** keys on change the value:

The level of the two channels changes and also visualisation on the display.

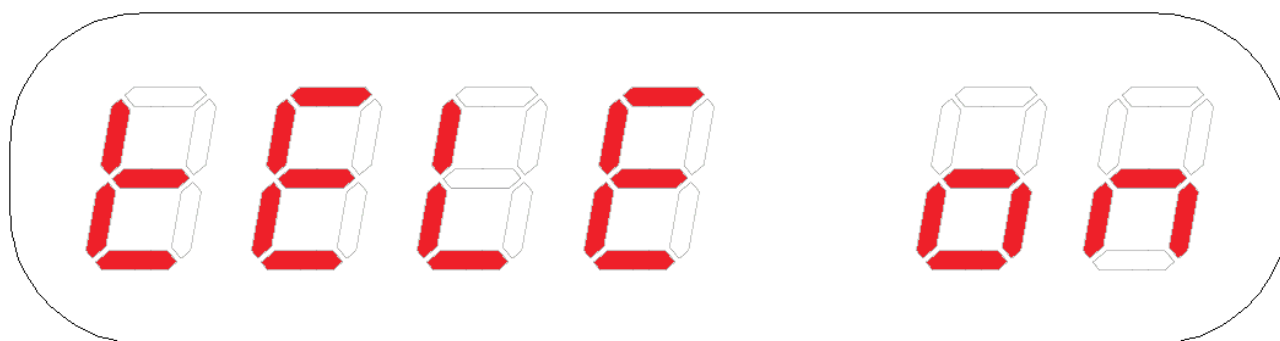
The next pres on **PRG** key confirms and leads to the next setting.



REMOTE CONTROL OFF

This setting excludes the remote control reception.

Press **PRG**, to visualize on the display "TELE" write:



By **IN+** and **IN-** keys on change the "ON" / "OF" status.

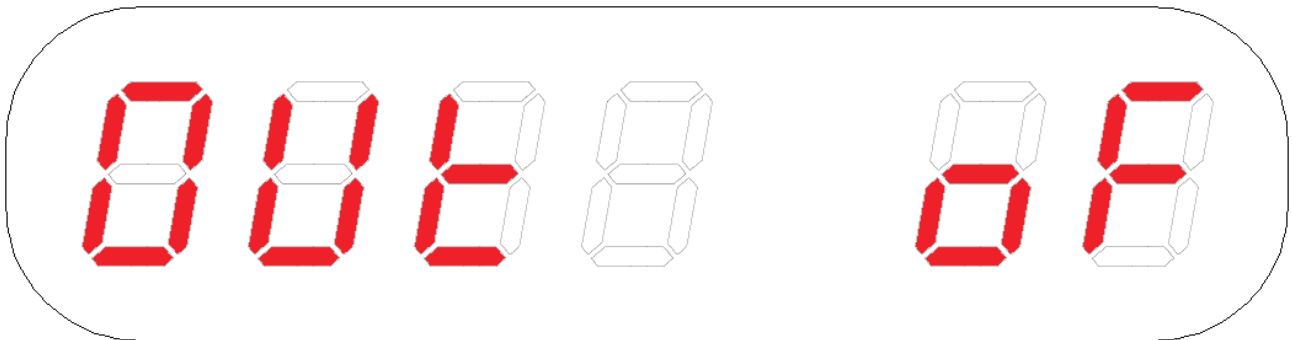
The next pres on **PRG** key confirms and leads to the next setting.



TRASFORMARE L'INPUT UNO IN LINE OUTPUT

This setting switches the connectors "IN1" from inputs to line outputs.
If "IN1" are configured like outputs, the total inputs are 3:

Press **PRG**, to visualize on the display "OUT" write:



By **IN+** and **IN-** keys on change the "ON" / "OF" status.
The next pres on **PRG** key confirms and leads to the next setting.

PAY ATTENTION: For this setting, every time the setting changes, an special security code is required.

Only with the code to 23, the change to the setting is accepted.

With a code different to 23, the change to the setting is not accepted.



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