

Terms of Warranty

Gurus product warranty covers 2 years from date of purchase with the exception of moving mechanical parts such as foot switches, speakers and handles which have a 1 year warranty. The valves, lights and cables are guaranteed for 3 months from the date of purchase.

The warranty does not cover damage caused by accident, misuse and / or neglect, failure to comply with the instruction manual, repair and attempted repair by personnel not authorized by **Gurus Amps**, any damage caused during transport and delivery, (claims must be presented to the carrier); damage to any product that has been altered or on which it has been removed, defaced or altered serial number; damage caused by faulty connections or connections to equipment failures and/or defective power cables.

Responsibility of **Gurus Amps** for any defective product is limited to repair or replacement of the product at our discretion.

The **Gurus Amps** not be liable for damages resulting from loss of use of the product, lost time operation interrupted by non-use of the product, loss of business or any other damages or incidental, consequential or otherwise; damage in transit or damage caused by inadequate packaging or of poor quality.

Assistance: Please contact us for information on how, where and when to ship the product. The repaired goods will be packed carefully and we recommend not include any accessories such as cables, effects, manuals, etc. ..

Please attach a copy of the original receipt of purchase (invoice or receipt) together with a problem description and your personal data.

The costs of labor and material guarantee shall be borne by Gurus Amps.

PACKING AND SHIPPING COSTS ARE ALWAYS AT CUSTOMERS EXPENSES.



Gurus Amps si riserva il diritto di modificare le caratteristiche tecniche ed estetiche dei prodotti in qualsiasi momento e senza preavviso. Questo prodotto osserva i requisiti delle Direttive Europee 89/336EEC

Gurus Amps reserves the right to change technical features or look of his products in any moment without notice. This product is pursuant to European Directives 89/336EEC

GURUS®

CICOGNANI BOUTIQUE SERIES

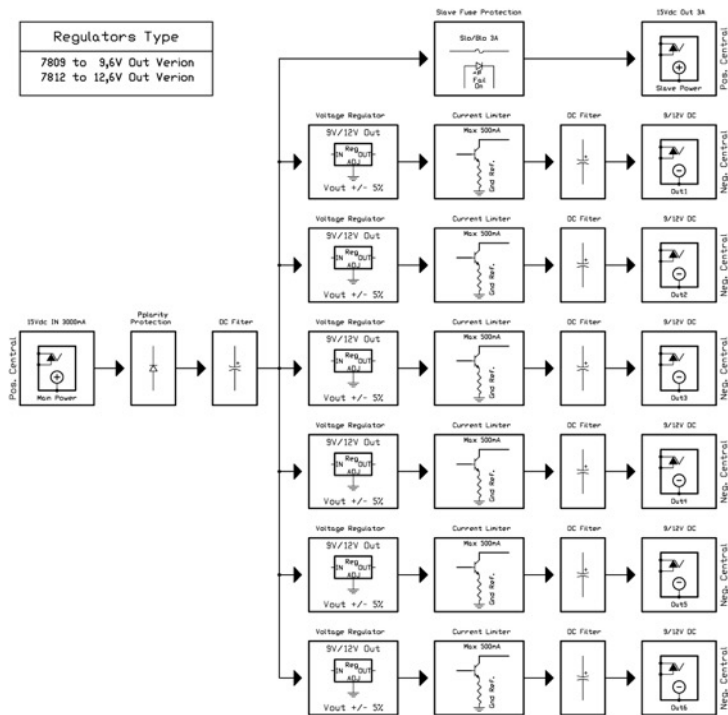


POWER INTERFACE 9
POWER INTERFACE 12

USER'S MANUAL (ENG)

GURUS S.r.l.
Via Vittori, 181 - 48018 Faenza (RA) Italy
Tel/Fax +39 0546 620387 - www.gurusamps.com - Mail: sales@gurusamps.it
P.iva 02502120393

BLOCK DIAGRAM:



ABOUT THE POWER ADAPTOR:

Use the recommended Gurus AC/DC adaptor for best results, or be sure to use the right AC/DC adaptor with following features:

- Right input Voltage for your country
- 15VDC out
- Connector must be **POSITIVE TIP** kind.
- Connector must size DC Plug 5,5mm x 2,1mm
- The total Current drained is depending by the AC/DC adaptor, be sure it can supply enough current for your needs.

THE GURUS AC/DC POWER ADAPTOR:

- 100to240VAC input
- 15VDC out
- Male DC plug 5,5x2,1mm. POSITIVE TIP
- Up to 3A available

ADVICES:

POWER interface 3000 Is a powerful Power Supply modular system, based on an external PS and two kind of Distribution Interface modules, the Pi3000-9 and Pi3000-12

Both with 6 regulated, independent, protected outs with 500mA each in 9VDC or 12VDC.

You can easily connect the modules with a standard Power plug cable (**warning, Link connections are Positive center, do not use it to power any other devices.**)

NOTE:

Pi3000 can be powered by the supplied Gurus AC/DC adaptor, or by any other Similar AC/DC adaptor with following specs:

- 12VDC out (for 9V module) 15VDC out (for 12V module)
- >3000mA (with less mA you will have less than 500mA outs)
- Infinite modules are linkable, but total current available is dependant by the main AC/DC adaptor, be sure to choose one that fits your needs.

DATA SHEET:

Main Power	15VDC 3A(Positive Tip)
Slave Power(For modules link conn.)	15VDC 3A(Positive Tip)
Min Consumption	100mA +/- 10mA
Max Consumption to 9Vout	(27VA)
Max Consumption to 12Vout	(36VA)
Gnd Outs Insulation	>10hm
Outputs Voltage	9,6Vdc (Red Board Model)
Outputs Voltage	12,6Vdc (Blue Board Model)
Max Outputs Current (each outs)	500mA
Connections Type	DC Plug 5,5mm.x 2.1mm.
Internal Slave Power Fuse	3A Slo-Blo
Dimensions:	140x60x30mm.
Weight:	150gr.