





single channel microphone preamplifier

owner's manual Rev A

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Welcome and thanks for purchasing the Grace Design m101 microphone preamplifier and instrument DI. We design and build our products to be completely reliable and easy to use, so you can concentrate on making great recordings, not struggling with complicated equipment or difficult product manuals. While you will find the m101 is completely straightforward to use, we do ask that you spend a little time familiarizing yourself with this product manual to help avoid any common user difficulties.

In the event that you do encounter any technical difficulties with this or any of our products, feel free to call us at 303-823-8100. Our office hours are 9 to 5, Monday through Friday, MST, or you may email any technical questions to: info@gracedesign.com.

Also, please check out our web site (www.gracedesign.com) for the latest Grace Design product information, owners manuals and technical documents.

Grace Design has been building audiophile-quality products for the recording industry over 15 years. The technology in the m101 is the result of extensive listening, field-testing and careful refinement. Your new m101 preamplifier represents a combination of absolutely pristine audio performance, robust mechanical construction and bombproof reliability at a reasonable price. Regardless of what audio sources you plan to record, your m101 will faithfully serve as an invisible link between your microphone or instrument and recording device.

We sincerely hope our products help you achieve a new level of excellence in your work!

The Grace Design Team

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IMPORTANT SAFETY INFORMATION

GENERAL

Indoor use only

- •Ordinary Protection: This equipment should not be exposed to dripping or splashing.
- •Avoid placing objects filled with liquids, such as vases or glasses, on this equipment.
- •Class I Equipment (grounded type)
- •Electrical rating: 100-240V~ 50-60Hz 5W
- •Mains supply voltage fluctuations are not to exceed $\pm 10\%$ of the nominal supply voltage.
- •Pollution Degree 2
- Installation (Overvoltage) Category II for transient overvoltages.
- •Maximum Relative Humidity: <80%
- •Operation temperature range: 10 °C to 40 °C
- •Storage and transportation temperature range –40 °C to 70 °C
- •Maximum altitude: 3000m (9843 ft)
- •Equipment suitable for continuous operation
- •Weight: preamplifier 1.09kg (2.4lbs)

SAFETY MARKING SYMBOLS

CAUTION: READ ACCOMPANYING DOCUMENTS



This symbol, located on the equipment and in this manual, refers to important instructions. Read this manual thoroughly before operating this equipment.

WARNING: ELECTRICAL SHOCK HAZARD



This symbol, located on the equipment and in this manual, indicates the potential for electrical shock hazard.

SERVICE INFORMATION

The Grace Design m101 contains no user serviceable components. Contact Grace Design for repair and upgrade information. In the event that your Grace Design m101 needs to be returned to the factory, contact us for a return authorization number.

FEATURES

- Fast, musical transimpedance amplifier architecture
- Fully balanced, transformerless XLR microphone input
- High impedance 1/4 inch instrument DI input
- Output connectors: XLR balanced, TRS balanced and TS unbalanced
- 12 position precision gold contact rotary switch gain control
- 0.5% precision metal film resistors in signal path
- High quality conductive plastic 10dB output trim control
- 75Hz 12dB/octave high pass filter
- Two color LED peak meter shows signal present and peak
- Ribbon mic mode (also great for dynamic mics)- Optimizes signal path for ribbon mics
- Aluminum 1/2 width 1U chassis / two units fit together in a standard 1U rack tray
- Sealed gold contact relays for signal switching
- High precision active balanced output circuit
- No electrolytic capacitors in the signal path
- Ultra clean 48 Volt phantom power
- Minimal internal signal wiring
- Built in universal AC power supply / no wall-wart!
- 5 year warranty on parts and labor
- Made in the USA

FRONT PANEL FEATURES



1/4" TRS INSTRUMENT HI-Z INPUT

For high-impedance instrument or line level inputs.

248V PHANTOM POWER

This switch provides 48 Volts to power condenser microphones. LED indicator illuminates red when active.

BGAIN CONTROL

The gain control has 12 positions and adjusts the voltage gain on the microphone input from 10dB to 65dB in 5dB steps. When using the instrument input, the gain range is –10dB to 45dB in 5dB steps.



4 PEAK INDICATOR

The LED peak indicator, which monitors the signal at the output of the preamplifier, illuminates green at -14dBu and red at +16dB (10dB before clipping).

GTRIM CONTROL

The trim control provides zero to +10dB of continuously variable output trim.

6 RIBBON SWITCH

Pushing this switch activates ribbon mic mode which optimizes the signal path for non-active ribbon mics. LED indicator illuminates white when active.

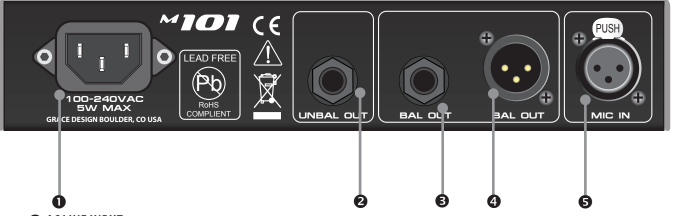
HIGH PASS FILTER

(labeled HPF) 75Hz, 12dB/Octave high pass filter.

③ POWER STANDBY SWITCH

The power standby switch activates the preamplifier circuitry. When depressed, the green POWER LED will illuminate.

mIOI CONNECTIONS



• AC LINE INPUT

A universal input AC supply provides power to the m101 with a voltage range of 100 - 240V, 50-60Hz. A standard three prong AC power cable is included with the m101. For safety, the power supply cord must be connected to a grounded outlet.

2 UNBALANCED ¼" OUTPUT

Unbalanced TS output connector. This output is wired tip signal, sleeve ground. All three outputs on the rear panel can be used simultaneously!

BALANCED ¼"TRS OUTPUT

Balanced TRS output connector. This output is wired with the tip positive, ring negative and sleeve ground. It is important to note that if either of the Balanced outputs are to be used unbalanced, a modified cable is required (see cable diagram 1 and 2 on page 8). It is not recommended to use an unbalanced ¹/₄" plug in the balanced TRS output jack, because the sleeve of the unbalanced plug will short the inverting output amplifier



to ground. While this will not cause damage to the preamplifier, it can cause unwanted distortion in the unbalanced signal.

4 BALANCED XLR OUTPUT

Balanced XLR line output connector. This output is wired pin 2 positive, pin 3 negative and pin 1 ground.

G MICROPHONE INPUT

For connecting a microphone to the m101. This connector is wired pin 2 positive, pin 3 negative and pin 1 ground. 48V phantom power, if used, is supplied on pins 2 and 3.



The Disconnect Device for the m101 is the Mains plug or the Appliance Coupler on the power supply cord. The Disconnect Device must remain accessible and operable.

() INSTRUMENT AND LINE INPUT

Instrument and line level signal connections are made using the ¹/₄" TRS jack on the front panel. This connector is balanced with the tip positive, ring negative and sleeve ground.



Using the instrument input with an unbalanced source is simple if a mono ¼" jack is used, since the sleeve will automatically ground the inverting input (ring) when plugged in.

When a plug is inserted into the instrument input, a sealed gold contact relay switches the preamplifier input source from the rear panel mic input connector to the front panel TRS jack. The input impedance of the instrument input is 1M Ohm unbalanced and 2M Ohm balanced, which is ideal for inserting high impedance sources such as guitars with passive pickups, as well as any instrument with a high level output. Please note that the gain range of the preamplifier when using the instrument input is –10dB to +55dB.

OPERATING THE mIOI

BASIC OPERATION

Turn the gain and trim controls fully counter-clockwise and check that the +48V phantom power is off. Connect the microphone to the preamplifier and then turn on the phantom power switch on if required. When sending a signal to a recorder that has fixed input levels, simply increase the gain until the optimum recording level is reached.

When sending a signal to a recorder with a variable input, set the record level control on the recorder to 12 o'clock or midway between minimum and maximum, then set the gain on the m101 until the optimum recording level is reached.

NOTE: It is important to observe proper microphone power sequencing when using phantom powered mics. Always make sure that the +48V phantom power is turned off and discharged before connecting or disconnecting a microphone. The red +48V LED indicates the presence of voltage at the microphone input connector. It will go out when the +48V supply is sufficiently discharged.



USING THE TRIM CONTROL

The trim control can be used for fine output level adjustment as well as for level riding during recording. The trim control can add an additional 10dB of gain for a total maximum preamplifier gain of 75dB. If the trim control is not needed for riding gain or providing extra gain boost then it should be left at zero (fully counter clockwise).

USING RIBBON MIC MODE

Pushing the ribbon switch does three things: +48V phantom power is locked-out to prevent potential damage to ribbon microphones, the impedance of the mic input is raised from 8.1k Ohms to 20k Ohms, and the 48V DC blocking input capacitors are bypassed with sealed gold contact relays.

The maximum gain available on the m101 is 75dB, which is achieved by setting the gain control to 60dB and the trim to 10dB. For recording low level sources with ribbon microphones, the m101 has ample available gain, sufficient for even the most demanding low-level recording scenarios.

Note that if the +48V phantom power is on and then the ribbon mode is engaged there will be a momentary delay before the m101 enters ribbon mode. This is because the m101 logic circuitry waits for the +48V at the mic input to discharge before enabling ribbon mode. Likewise, if you are in ribbon mode and the +48V switch is on, then phantom power will turn on immediately if the ribbon mode switch is released. In general it is best practice to turn off the +48V phantom power before entering ribbon mode.

The ribbon mode on the m101 is also ideal for many dynamic mics.

USING THE HPF

The high pass filter, sometimes referred to as a bass roll-off, starts at 75Hz. This 12dB/octave filter is optimized for minimum phase shift. The most common uses for this are in situations where low-end rumble from mechanical sources or wind are present, to reduce excessive proximity effect, or to simply help reign in excessive bass during recording.

RACKMOUNTING THE m101

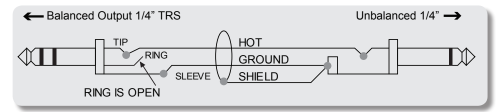
The m101 chassis has a #10-32 threaded insert mounting hole on the bottom towards the back. Two m101s can be mounted side by side in a standard 1U rack tray. Use a #10-32 x 1/2" or a #10-32 x 3/8" machine screw. Do not use a screw longer than 1/2".



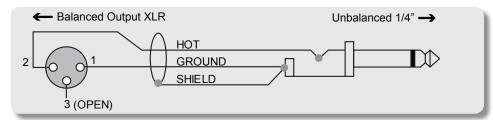
chassis underside

CABLE DIAGRAMS

Use these cables only when an additional unbalanced output is needed.



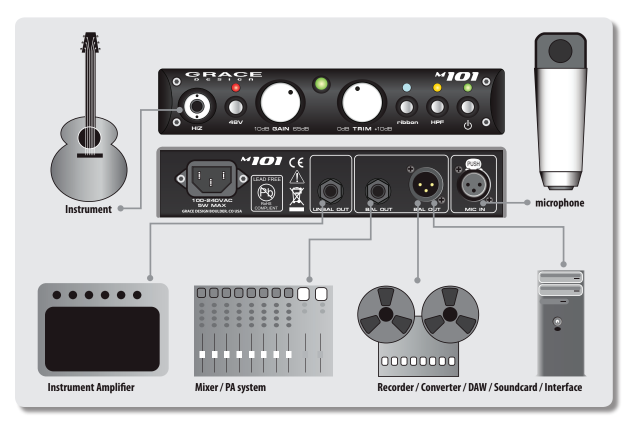
1/4" TRS Balanced Output to 1/4" Unbalanced input



XLR Balanced Output to 1/4" Unbalanced input

BASIC WIRING DIAGRAM

The following is a basic overview of some of the more common wiring possibilities for the m501. All applications will vary, so please feel free to contact your dealer or us directly for setup and wiring information.



SPECIFICATIONS

GAIN RANG	E (5dB steps)		
Mic input	10-65dB		
Hi-Z input	-10-45dB		
Output trim control	0 to +10dB		
THD+N			
@ 20dB Gain +20dBu out	<0.00085%		
@ 40dB Gain +20dBu out	<0.0010%		
@ 60dB Gain +20dBu out	<0.0050%		
INTERMODULAT	ION DISTORTION		
@ 40dB Gain +20dBu out			
SMPTE/DIN 4:1 7kHz/50Hz	<0.0020		
NOISE - REFEF	RRED TO INPUT		
50Ω source	<-130dB		
150Ω source	<-128dB		
600Ω source	<-124dB		
CN	/IRR		
100Hz	>68dB		
1kHz	>75dB		
10kHz	>65dB		
	TION (HPF off)		
50Hz-25kHz	<6°		
	YRESPONSE		
Mic input @ 40dB Gain -3dB	4.5Hz-390kHz		
Mic input @ 40dB Gain -0.5dB	10.5Hz-140kHz		
Hi-Z input @ 20dB Gain -3dB	2.5Hz-195kHz		
Hi-Z input @ 20dB Gain -0.5dB	6Hz-74kHz		
IMPE	DANCE		
Mic input	8.1kΩ		
Mic input, Ribbon mode	20kΩ		
Hi-Z input (unbalanced)	1ΜΩ		
Hi-Z input (balanced)	2ΜΩ		
Balanced Output	300Ω		
Unbalanced Output	150Ω		
· · · · · · · · · · · · · · · · · · ·	D METER		
Green threshold	-14dBu		
Red threshold	+16dBu		
MAXIMUM C	OUTPUT LEVEL		
100k Ohm load, 0.1% THD	+25dBu		
	DIMENSIONS		
2.4 lbs	H1.7" x W8.5" x D9.0"		
1.09 kg	H4.3cm x W21.6cm x D22.8cm		
	NSUMPTION		
100-240VAC	5 Watts Max		
	5 174(15)1144		

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WARRANTY INFORMATION

- Grace Design warrants all of our products to be free of defective parts and workmanship for a period of five years.
- This warranty period begins at the original date of purchase and is transferable to any person who may subsequently purchase the product during this time.
- This warranty excludes the following conditions: normal wear and tear, misuse, customer negligence, accidental damage, unauthorized repair or modification, cosmetic damage and damage incurred during shipment.
- During the time of this warranty, Grace Design will repair or replace, at its option, any defective parts or repair defective workmanship without charge, provided the customer has appropriate proof of purchase and that the product has its original factory serial number.
- Customers within the US are responsible for all inbound freight charges to Grace Design's facility, while Grace Design will pay for return freight charges via ground service. Customers outside the US must contact their distributor for warranty / product return details.
- In order for Grace Design to provide efficient and timely warranty service, it is important that you
 mail the completed warranty registration card enclosed with all of our products within 10 days of
 the original date of purchase. You may also register your product directly with Grace Design by
 telephone (303-823-8100 Monday-Friday 9:00am to 5:00pm MST), or you can register your product
 online at www.gracedesign.com.
- This warranty is in lieu of all other warranties whether written, expressed, or implied, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event will Grace Design be liable for lost profits or any other incidental, consequential or Exemplary damages, even if Grace Design is aware of the possibility of such damages.
- In no event will Grace Design's liability exceed the purchase price of the product. This warranty gives
 the customer specific legal rights. The customer may also have other rights, which vary from state
 to state. Some states do not allow limitations on implied warranties or consequential damages, so
 some of the limitations of the above may not apply to a particular customer.



MANUAL REVISIONS

Revision	Page	Change	Date	Initials
А	all		4/7/08	edg
	1			