Specifications

-		
Input		
	Туре	RCA connector
	Impedance	approx. 47 kW
	Max. input level	-23.5 dBV @ 1kHz
Output		
	Туре	RCA and ¼" TRS, stereo connectors
	Impedance	approx. 50 W
	Max. output level	+11.5 dBV @ 1 kHz
System Specifications		
	Frequency response	RIAA
	THD	0.06% typ. @ -40 dBu/1 kHz
	Gain	35 dB
	Signal-to-noise ratio	68 dBu @ 0 dBu, A-weighted
	Input sensitivity	5.3 mV @ 1 kHz
Power Supply		
	Mains connection	external power supply, 12 V / 150 mA
Dimensions/Weight		
	Dimensions (H x D x W)	approx. 1 ¼ x 4 x 2 ½"
		approx. 32 x 103 x 64 mm
	Weight	approx. 0.40 lbs / 0.180 kg

MICROPHONO AK750S

Operating Manual

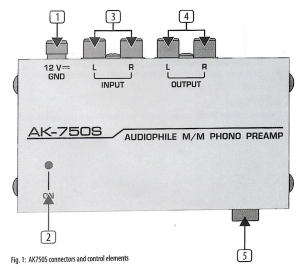
Thank you for showing your confidence in us by purchasing the MICROPHONO AK750S a compact phono preamplifer.

Turntables have low-level signals. However, most audio units can only process line-level signals. Between a turntable and another audio unit (a mixer, an amplifier, or a recording unit), the AK750 acts as an intermediary, as follows:

- 1. The AK750S equalizes a turntable signal according to RIAA specifications.
- 2. The AK750S amplifes the RIAA equalized signal.
- 3. The AK750S outputs a line-level signal.
- Please read the safety instructions that appear at the end of this document.

Connectors and Control Elements

The section illustrates and describes each AK750S connector and control element.



12 V == connector:

To connect the power supply unit to the AK750, use the **12 V** connector. Connecting the power supply unit to the mains automatically switches the 750S on. To disconnect the unit from the mains, pull out the main cord plug.

2 ON I FD:

As soon as the unit is connected to the mains, the ON LED is illuminated.

3 INPUT (L and R) connectors:

To send a turntable signal to the AK750, you need an RCA audio cable (stereo). Use this cable to connect:

- the left output on the turntable to the L (left) INPUT on the AK750S
- the **right** output on the turntable to the **R** (right) INPUT on the AK750S

The AK750S can output a line-level signal via one of the following connectors:

- RCA (4 OUTPUT L and R)
- ¼" TRS (5) OUTPUT)
- Do not simultaneously use both OUTPUTs.
- 4 OUTPUT (L and R) connectors:

To use these RCA connectors, you need an RCA audio cable (stereo). Use this audio cable to connect:

- the L (left) OUTPUT on the PP400 to the left input on the amplifier, recording unit, or mixer. (On a mixer, use a CD or TAPE input.)
- the R (right) OUTPUT on the PP400 to the right input on the amplifier, recording unit. or mixer
- **OUTPUT** Volume:

Using the **volume levels** controls you can set the output level of each channel. The **OUTPUT** carries the MIX signal and is on a RCA connector.

Setup Example

The following is an example of how to set up the AK750S

