Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/ Fax: +86 20 31072811 Email: info@rh-audio.net 100V Signal Converter

The <u>RH-AUDIO</u> RH1001ZH is designed to convert a high 100V audio signal to a line level signal. No power needed, will be very helpful for the public address audio distribution system, it can make the system connection very easy and flexible. Ideal for signal transmission over long distances or supplying an auxiliary output from PA amplifiers or from a 100V audio signal source to the units with line input. And very useful if extending or adding to existing installs as it negates the need to run new cables from existing amplifier or main equipment, simply tag onto the 100V loudspeaker circuit and feed the output into a local amplifier.

- X Support 70v and 100v high constant voltage pa system operation.
- % 2-channel voltage inputs with screw plug terminal "+" & "-".
- \* 2-channel unbalanced low impedance outputs with RCA terminal.
- \* AUX cable supplied with shipment.

Model	RH1001ZH
Input	2 channels, 70v or 100v line voltage
Output	Unbalanced low impedance $8\Omega$
Material	Aluminum alloy
Sensitivity(1w,1n)	92±3 Db
Dimension	136(L)* 80(W)* 30(H) mm
Net Weight	0.45kg
Accessory	AUX cable supplied with shipment

## The specifications of <u>100V Signal Converter</u>

