

MIDITEMP GmbH  
Am Pfanderling 60  
D - 85778 Haimhausen - Germany  
Fon: +49 - (0) 8133 - 91 81 71  
Fax: +49 - (0) 8133 - 91 81 19  
Email: info@miditemp.de

MIDITEMP

***DoXBox***



Subjects might be changed without notice. No liability for misprints or errors.

© Miditemp GmbH 07\_2008

Application  
Information

# Front Panel



- 1 = Headphone Connector, 3,5" TRS, Stereo
- 2 = Headphone Volume Knob
- 3 = Line Out L/R Volume Knob
- 4 = Midi Input Activity LED
- 5 = Power On/Off LED
- 6 = Power On/Off Switch

# Rear Panel



- 1 = Connector for AC Adaptor
- 2 = Midi Input Connector
- 3 = Midi Thru Connector
- 4 = Audio Outputs RCA Cinch L/R

Thank you for choosing a Miditemp product!

Please find some tips and hints about the DoXBoX below. Not too much, for there isn't much to say about this box.

## Connecting the AC Adaptor:

Please connect the AC-adaptor to the provided connector. The connector's flat side must face up. Don't force the connection, for the plug or the connector might get damaged when you try to plug it reverse.

## After power-on:

Each daughterboard needs a little while until it's completely initialized after starting up. E.g. the Miditemp „DoX-1“ needs approx. up to 10 seconds after power on until a sound can be heard.

## The Midi LED

Just indicates an incoming signal at the midi-input port

## The midi-thru connector

Transmits midi-data from the midi-input port to another connected midi-device unaltered. It also can be used e.g. as a host for a Miditemp MGL-1

## Package Supply:

- 1x DoXBoX
- 1x AC Adaptor
- 1x Powercord
- 2x Nut M3 + Washer