4-ZONE STEREO AMPLIFIER





The ZONE4 is a high grade designed and produced pre-amplifier: perfect for multi-use and multi-zone applications. It allows the user to control 4 stereo zones with just one affordable unit. ZONE4 makes it possible to assign 3 microphones and 4 stereo line inputs to any of four output zones.

This unit pro-use, and can be digitally controlled by RS-232, through a remote control panel and IR-serial. The unit is 19" format and comes standard with removable brackets. The removable metal cover (included) protects MIC-settings.

It is possible to connect 3 mono MIC/LINE inputs via a Euroblock connector (= easy installing). Every MIC input is assignable to any of the 4 zones, and there is phantom power selectable on MIC 2 and 3. Each signal is assignable to any of the four output zones through dipswitches on the front and the back of the unit. There is a priority input for paging or emergency.

To make things even easier, our four zone paging microphone MICPAT-4 is especially designed to work with zone 4. Just press any of the buttons on the microphone's base to put a paging call out to one of the four zones. MIC-input 1 mutes the line input, MIC 2 inputs 2 and 3 mix with the line input.

On the output side, there is a line input selector and music level control per zone. A clear digital display makes it easier to monitor the functioning of the unit. Further, there are independent MIC-MIX level control and bass-treble control per zone.

There is a versatile and affordable remote control for this unit. ZONE4R is sophisticated, stylish and yet easy to control. It has a clear LED status display and buttons for music level, MIC/MIX level, source select and mute controls. Because the remote is wired with a normal CAT5 cable, it is very easy to install.

WWW.APART-AUDIO.COM INFO@APART-AUDIO.COM

TECHNICAL SPECIFICATIONS



Zone-4 tech specs

Outputs

Output stereo zone 1 unbalanced Output stereo zone 2 unbalanced Output stereo zone 3 unbalanced

Output stereo zone 4 unbalanced

Frequency response

Noise THD Crosstalk

Max nominal gain Max output voltage

Tone control zone 1 and 2

bass 75Hz +/-10 dB treble 10KHz +/-10 dB

Line inputs

Line A to D

Line A to D sensitivity Line A to D impedance Line A to D max input level

Mic/line inputs

Input mic/line 1

Input mic/line 1 sensitivity Input mic/line 1 impedance Input mic/line 1 max input level

Input mic/line 2 and 3

Input mic/line 2 and 3 sensitivity Input mic/line 2 and 3 impedance Input mic/line 2 and 3 max input level

CMRR S/N ratio THD

Phantom power mic 2 and 3

Tone control mic/line 1 to 3

General

Power supply

Dimensions W x D x H

Net weight

Remote Control

Optional models; Dimensions W x D x H cinch connector OdB, 1 V, 100 ohm cinch connector OdB, 1 V, 100 ohm cinch connector OdB, 1 V, 100 ohm cinch connector OdB, 1 V, 100 ohm

20Hz - 30 KHz

> 90dB< 0,02 % $> 75 \, dB$

+5 dB

+13 dBV, 4.5 V

cinch connectors L & R channel

OdBV, 1V 100 kohm $+8 \, dBV$

Balanced on euroblock connectors/RJ45

Mic: 3mV/ -50dBv Line: 2V/ 6dBV

2kohm/11kohm -43dBV/18dBV

Balanced on euroblock connectors

trim from 1,5mV/ -56dBv to 150mV/ -16dBV

15kohm

-38dBV to -1dBV (gain max - min)

> 50 dB

> 65 dB @ mic level 4mV

< 0.09%

18 V, individually switchable

from 100Hz/+3dB, 10kHz/-6dB to 100Hz/-

9dB, 10KHz/+4dB

90 to 260 VAC / 50-60 Hz autoranging

420 (484) x 190 (210) x 44 mm

2.5 kg

via RJ45 CAT-5 per zone

70NF4R

115 x 40 x 80 mm