

# AD-3000

## Power Class D amplifier

Made in  
France



- High performance
- Reduced size – 1U
- Power – from 60W to 900W
- Easy and quick set up

The BOUYER **AD-3000** amplifier range is based on the latest digital Class D without transformer technologies.

It therefore offers :

- high energy efficiency : performance > 95%
- weight saving : technology without transformer
- minimal size : up to 900W in 1U

Its modular design allows the assembling of 3 independent 60W and 300W modules to get up to 9 different configurations and meet any situation.



### Features

Module input	XLR or pluggable terminal block	0dBu bal.
Module output	Pluggable terminal block	100V
Frequency band	(-3dB)	30Hz – 28kHz
Distortion		< 1%
S/N ratio		90dB
Power supply	230V DC / 24V AC	2700VA max
Dimensions	420x340x44mm	1U – 19"
Color		Black
Material		Metal
Weight	2,9 Kg mini	5 Kg max

### Applications

Public address system.....



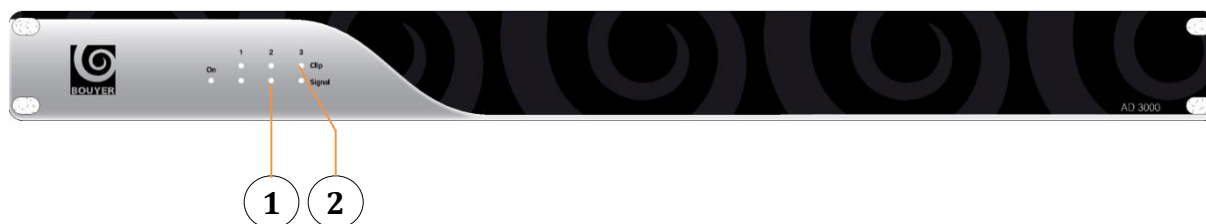
- Shops
- Campings
- Schools, Institutes, Colleges
- Places of worship
- Swimming pools
- Multisports rooms
- Supermarkets
- Town streets



# AD-3000

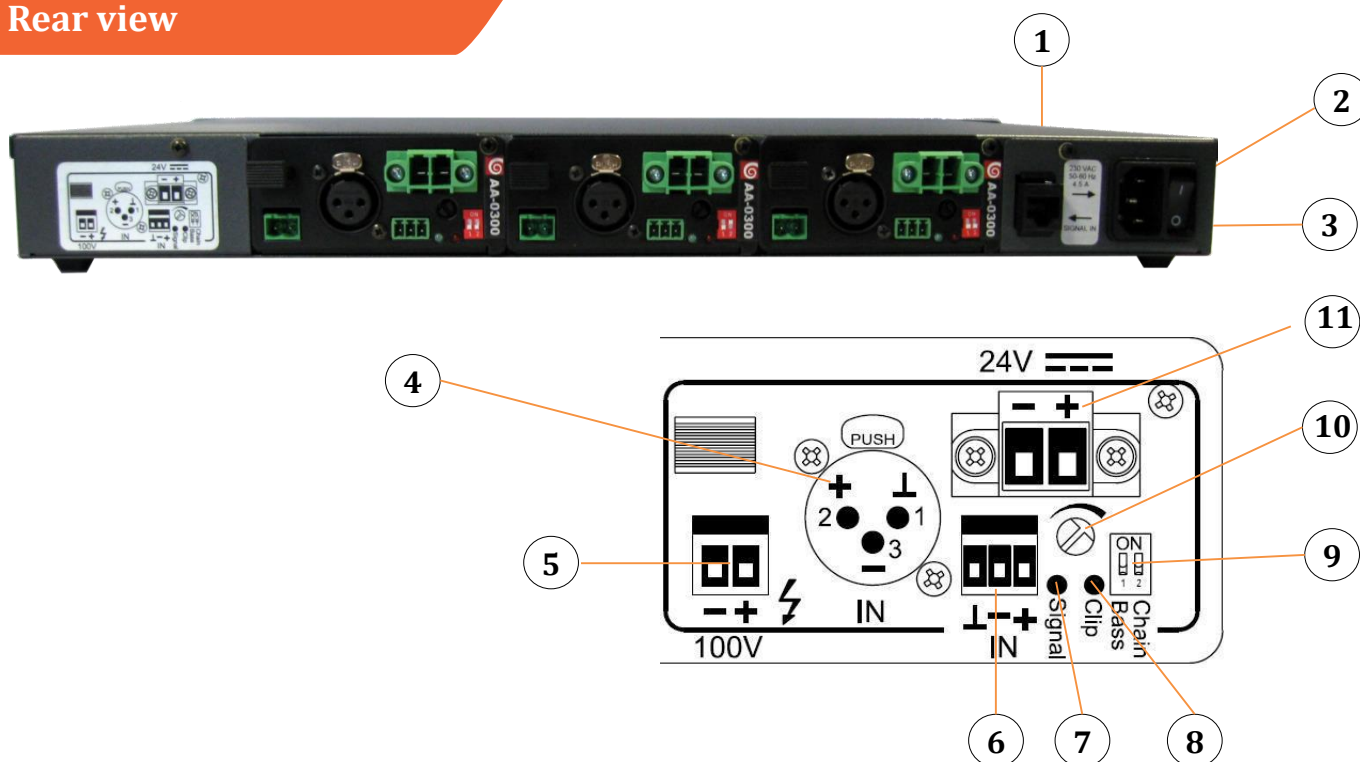
Power  
Class D amplifier

## Front view



- |   |  |
|---|--|
| 1 | Signal light : audio signal present at channel input |
| 2 | Clip light : input signal clipping                   |

## Rear view



- |    |  |
|----|--|
| 1  | RJ 45 input  |
| 2  | Mains switch   |
| 3  | Mains supply plug  |
| 4  | 0dB - XLR input  |
| 5  | 100V terminal output                                       |
| 6  | Terminal input   |
| 7  | Audio signal light : audio signal present at channel input |
| 8  | Clip light : input signal clipping                         |
| 9  | Input linkage  |
| 10 | Volume preadjustment                                       |
| 11 | Connection to a battery                                    |

