### SA-3126-150

# Power Mixer amplifier



- Smartphone compatible (Android 10S)
- All-in-one solution
- 150W power
- 6 inputs 4 zones
- Easy and quick installation

The mixer amplifier **SA-3126-150** is a all-in-one unit with 150W power.

It comprises a 6-input preamplifier with priority management, a USB port, an AM/FM tuner. It can also be connected to a smartphone through Bluetooth.

The **SA-3126-150** has been designed according to Class D technology, thus offering compactness, lightness and high efficiency (> 92%).

Zone preselection can be scheduled on front panel which guarantees easy and quick use. This unit is perfect for different public address systems, all the more that it has a wide power supply range from 100 V to 265 VAC.

-	-		
Fea	<b>411</b>	MO	

Inputs	4 MIC / Line 1 digital console 1 music line
Power	150W
Bandwidth	100 - 19 000 Hz
Distortion	< 0,5 %
S/N ratio	> 80 dB
Power supply	110 - 265 VAC
Dimensions	483 x 328 x 132 mm
Colour	Black
Material	Metal
Weight	8,4 kg

#### **Applications**

Public address.....



Shops

Camping places

**Education buildings** 

Places of worship

Swimming pools

Multisports rooms

Supermarkets

Urban streets



# SA-3126-150

# Power *Mixer amplifier*

#### **Front view**





1	Power-on indicator
2	Master adjustment
3	Signal indicator
4	Clip indicator
5	Protec indicator
6	Volume adjustment
7	Signal indicator
8	Bass adjustment
9	Treble adjustment
10	Input 6 on Jack 3,5 mm

11	Busy zone status indicator
12	Zone selection button for call inputs 2 and 3
13	Attenuation switch for music source
14	USB reader
15	Adjustment/selection zone
16	Display
17	IR remote control

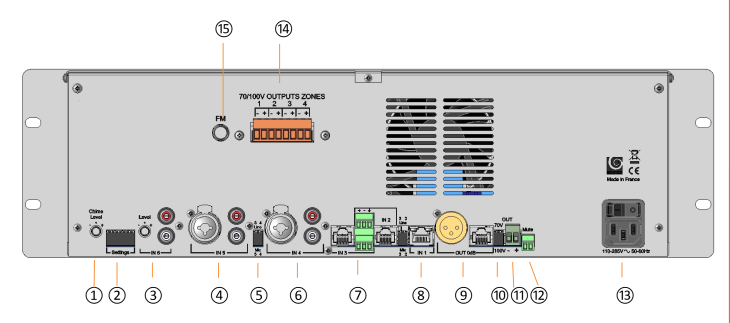


# SA-3126-150

#### Power

#### Mixer amplifier

#### **Rear view**



1	Chime level adjustment
2	Configuration 1-2: priority mode 3-4: chime selection 5: detection step
	6-7 : release time
3	Input 6 (RCA + adjustment)
4	Input 5 (combo XLR/jack 6,35mm)
5	Mic/Line selection for inputs 4 and 5 1: input 4 2: input 5
6	Input 4 (combo XLR/jack 6,35mm)
7	Inputs 2 and 3 (RJ45 + terminal 3 pts) + Mic/line selection 1: input 2

8	Input 1 (RJ45)
9	Output OdBu (XLR + RJ45)
10	Selection 70V/100V 1-2:70V/100V
11	100V output
12	Mute input
13	Mains socket + start switch
14	Connections 4 x 100V outputs with attenuation
15	FM antenna socket

