# Sources Double UHF receiver



- O Double UHF receiver
- **1**6 frequencies 518-542 Mhz
- **O** Noise reduction
- Automatic squelch
- **Quartz** pilot signal

UHF Diversity receiver **GZ-2802** relies on advanced technologies to ensure optimal reception and signal. Thanks to a friendly control interface, you can adjust volume of each channel, choose reception frequencies, check working frequencies, reception and audio signal levels through a luminous display.

Its casing 1 U (19") can be put on a table or mounted in a technical cabinet. It is used with microphones GM2800 or GM2810 (enclosed photographs). Provided with an unbalanced mixer output and two XLR balanced outputs, the GZ2802 meets all your enquiries for wireless animation.

## Applications

Public Address system.....



- Malls shopping centres
- Schools, Institutes, Colleges
- **Theatres**, Entertainment
- **Exhibition centres** 
  - Exhibitions / Fairs

#### **Features**

UHF band	16 frequencies	518-542MHz
Frequency band		50 Hz - 18 Khz
Stability		0,005%
Signal / noise ratio		> 100 dB
Power supply	0,6 A	12 - 18 V
Dimensions	1U - 19"	420 x 220 x 44 mm
Color		Anthracite grey
Material	HIPS	Metal
Weight		1,2 Kg

Delivered with 2 brackets for mounting in 1 U 19" cabinet, 2 antennas and one power supply block,

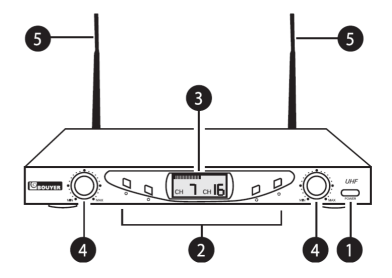




# Sources Double UHF receiver

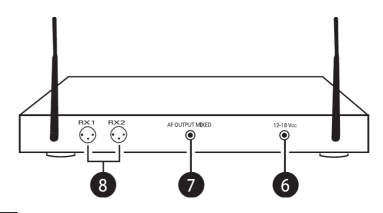
### **Front view**

1	On / Off switch	
2	4 channel selection keys	
3	Backlit LCD display	
4	2 volume adjustment buttons	
5	2 antennas	



#### **Rear view**

6	12-18 Vcc / 600mA mains power supply
7	6,35 mm unbalanced jack audio output
O	VI D balanced audio outputs



### Available frequencies(MHz) s

CANAL	FREQUENCE (MHz)
CHANNEL	FREQUENCY (MHz)
1	518.750
2	519.375
3	521.125
4	522.000
5	523.250
6	524.250
7	524.875
8	526.000
9	526.875
10	528.250
11	531.250
12	532.000
13	533.625
14	534.750
15	536.250
16	541.750

#### Application example with GM2810



