

GZ-2802

Sources

Double UHF receiver



- 🌀 Double UHF receiver
- 🌀 16 frequencies 518-542 Mhz
- 🌀 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.



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

Applications

Public Address system.....



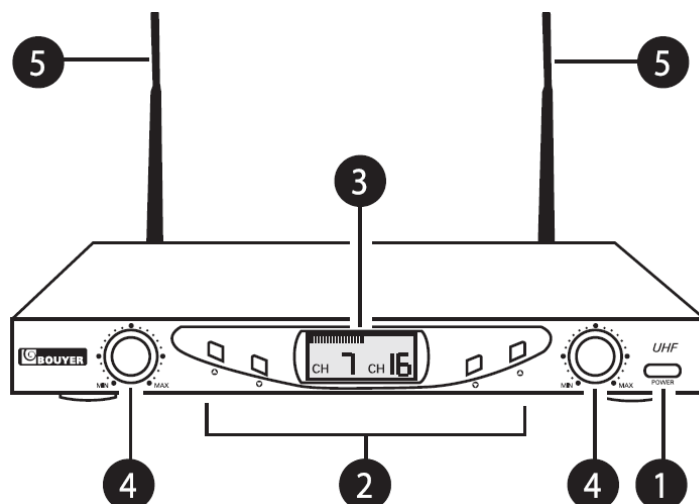
- Malls – shopping centres
- Schools, Institutes, Colleges
- Theatres, Entertainment
- Exhibition centres
- Exhibitions / Fairs

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



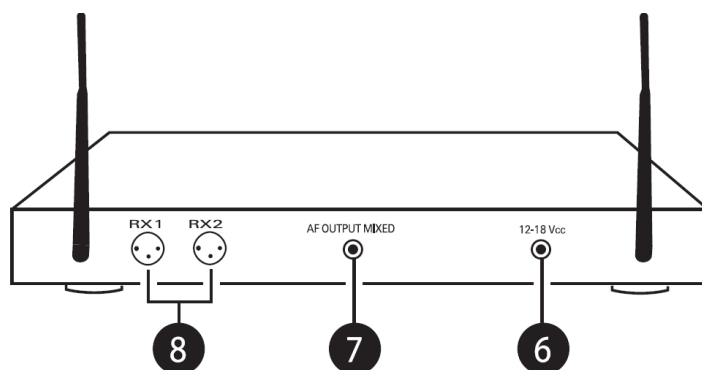
Front view

- 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
- 8 XLR balanced audio outputs



Available frequencies(MHz) s

CANAL CHANNEL	FREQUENCE (MHz) 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

