

OMNITRONIC UHF-301 1-channel Wireless Mic System 823-832/863-865MHz rt. No.: 13063300

1-channel UHF PLL microphone system

GTIN: 4026397649802





List price: 141.61 €

incl. 19% VAT.

Features:

- 1-channel multifrequency receiver unit and hand-held microphone with UHF PLL technology
- 93 preset channels in 10 channel groups
- Easy and error-free synchronization between receiver and transmitter via infrared signal
- LEDs for carrier and audio signal
- Detachable BNC antenna
- 1 dynamic microphone with cardioid polar pattern and LCD for battery capacity and frequency
- Operating range up to 60m with line-of-sight
- UHF 823 832 MHz License-free and approved in large parts of Europe
- UHF 863 865 MHz License-free and approved in Europe
- LCD display
- For application areas such as: Clubs/dancing school; wedding/gala/events; mobile use; mobile djs / entertainer; restaurants, bars and hotels

receiver

- (19") 48.3 cm rack installation possible 1 U
- Desktop console housing

microphone

- Polar pattern: Cardioid
- LCD display
- Charge status indicator

Package contents

1 x receiver, 1 x antenna, 1 x external mains adapter, 1 x microphone, 1 x jack cable, 1 x holder, 3 x mounting bracket, 4 x screw, 1 x user manual, 1 x declaration of conformity

Logistic

EAN / GTIN: 4026397649802

Weight: 1,81 kg Length: 0.39 m Width: 0.32 m Heigth: 0.07 m

Technical specifications:

Type:	Wireless set
Range:	Range up to 60m with line-of-sight
Frequency band:	UHF 823 - 832 MHz; UHF 863 - 865 MHz
Frequency stability:	± 0,001 %
Modulation:	FM; PLL technology
Frequency selection:	93 switchable frequencies
Display type:	LCD display
Display:	Channel , frequency , goup
Weight:	1,51 kg
Receiver	
Power supply:	100-240 V AC, 50/60 Hz 12V DC 350 mA
Power consumption:	4 W
Power connection:	Mains input via coaxial power connector (M) mounting version power supply cord with AC adapter (provided)
Number of channels:	1
Frequency range:	50 - 18,000 Hz
S/N ratio:	>80 dB
THD:	<0,5 % at 1 kHz
Control elements:	Power switch, level control, encoder
Control elements: Connections:	Power switch, level control, encoder Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR
	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.)
Connections:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR
Connections: Material:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing
Connections: Material: Housing design: Dimensions:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm
Connections: Material: Housing design: Dimensions:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm
Connections: Material: Housing design: Dimensions: Microphone Type:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm
Connections: Material: Housing design: Dimensions:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm
Connections: Material: Housing design: Dimensions: Microphone Type: Power supply:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC
Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack
Connections: Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection: Capsule type:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack Dynamic
Connections: Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection: Capsule type: Polar pattern:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack Dynamic Cardioid
Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection: Capsule type: Polar pattern: Battery:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal. Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack Dynamic Cardioid 2 x Mignon (AA) (not included)
Connections: Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection: Capsule type: Polar pattern: Battery: RF power output:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack Dynamic Cardioid 2 x Mignon (AA) (not included) 10 mW
Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection: Capsule type: Polar pattern: Battery: RF power output: Display type:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack Dynamic Cardioid 2 x Mignon (AA) (not included) 10 mW LCD display
Material: Housing design: Dimensions: Microphone Type: Power supply: Power connection: Capsule type: Polar pattern: Battery: RF power output: Display type:	Input: antenna via 1 x BNC (F) Output: microphone via 1 x 6.3 mm plug (unbal.) Output: microphone via 1 x 3-pin XLR Metal Desktop console housing (19") 48.3 cm rack installation possible 1 U Width: 20,5 cm Depth: 24,5 cm Height: 4,8 cm Hand-held transmitter 3V DC Battery/battery pack Dynamic Cardioid 2 x Mignon (AA) (not included) 10 mW LCD display Frequency , charge status indicator

Diameter: Ø 5,2 cm

Weight: 0,23 kg