

OMNITRONIC Set WMT-1M UHF Transmitter + WMR-1M UHF Receiver

UHF Transmitter including UHF Receiver

Art. No.: 20000667 GTIN: 4026397523249





Logistic

EAN / GTIN: 4026397523249 Weight: 1,00 kg Length: 0.30 m Width: 0.22 m Heigth: 0.21 m

The article is no longer in our assortment.

Features:

OMNITRONIC WMT-1M UHF Transmitter, mono

Wireless mono audio transmission system, 823-832 MHz

- Wireless audio transmission system with UHF PLL technology
- For wireless transmission of audio line and microphone signals with one transmitter and one or more receivers
- Duplex gap 823-832 MHz
- Parallel use of up to 4 transmitters possible
- Compatible with MOM-10BT4 system
- 16 channels selectable
- Audio line input (3.5 mm jack) and microphone input (mini XLR)
- Volume level control
- Operation via 2 batteries or rechargeable batteries size AA
- Built-in charging function via micro USB port with LED indicator
- Supports operation and simultaneous charging
- Robust metal fixing clip
- Incl. USB charging cable and 3.5 mm audio cable
- License-free and approved in large parts of the EU
- Operating range up to 50m
- UHF 823 832 MHz License-free and approved in large parts of Europe

Package contents

- 1 x receiver, 1 x jack cable, 1 x USB cable, 2 x battery, 1 x user manual, 1 x declaration of conformity

OMNITRONIC WMR-1M UHF-Receiver, mono

Wireless mono audio transmission system, 823-832 MHz

- Wireless audio transmission system with UHF PLL technology
- For wireless transmission of audio line and microphone signals with one transmitter and one or more receivers
- Duplex gap 823-832 MHz
- Compatible with MOM-10BT4 system
- Parallel use of up to 4 transmitters possible
- 16 channels selectable
- Audio line output and earphone connection via 3.5 mm jack
- Volume control
- Built-in charging function via micro USB port with LED indicator
- Supports operation and simultaneous charging
- Robust metal fixing clip
- Incl. USB charging cable and 3.5 mm audio cable
- License-free and approved in large parts of the EU (please check on a country-by-country basis)
- Operating range up to 50m
- UHF 823 832 MHz License-free and approved in large parts of Europe
- Package contents
- 1 x receiver, 1 x jack cable, 1 x USB cable, 2 x battery, 1 x user manual, 1 x declaration of conformity

Technical specifications:

Weight:

0,41 kg

OMNITRONIC WMT-1M UHF Transmitter, mono

included Battery/battery pack Battery: 2 x Mignon (AA) included S/N ratio: >90 dB Range: Range up to 50m Frequency band: UHF 823 - 832 MHz Frequency stability: ± 0,01 % RF power output: 10 mW Modulation: FM Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic	Power supply:	5V DC
included Battery/battery pack Battery: 2 x Mignon (AA) included S/N ratio: >90 dB Range: Range up to 50m Frequency band: UHF 823 - 832 MHz Frequency stability: ± 0,01 % RF power output: 10 mW Modulation: FM Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch		3V DC
Battery:2 x Mignon (AA) includedSAttery:2 x Mignon (AA) includedS/N ratio:>90 dBRange:Range up to 50mFrequency band:UHF 823 - 832 MHzFrequency stability:± 0,01 %RF power output:10 mWModulation:FMFrequency selection:16 switchable frequenciesPilot frequency:32,768 kHzControl elements:Power switch, level control, frequency selector switchStatus LED:PowerConnections:Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 VSwitch:On/off switchMaterial:PlasticColor:Black	Power connection:	
S/N ratio: >90 dB Range: Range up to 50m Frequency band: UHF 823 - 832 MHz Frequency stability: ± 0,01 % RF power output: 10 mW Modulation: FM Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black		Battery/battery pack
Range:Range up to 50mFrequency band:UHF 823 - 832 MHzFrequency stability:± 0,01 %RF power output:10 mWModulation:FMFrequency selection:16 switchable frequenciesPilot frequency:32,768 kHzControl elements:Power switch, level control, frequency selector switchStatus LED:PowerConnections:Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 VSwitch:On/off switchMaterial:PlasticColor:Black	Battery:	2 x Mignon (AA) included
Frequency band: UHF 823 - 832 MHz Frequency stability: ± 0,01 % RF power output: 10 mW Modulation: FM Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	S/N ratio:	>90 dB
Frequency stability:± 0,01 %RF power output:10 mWModulation:FMFrequency selection:16 switchable frequenciesPilot frequency:32,768 kHzControl elements:Power switch, level control, frequency selector switchStatus LED:PowerConnections:Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 VInput: AUX via 1 x 3.5 mm jack (stereo) 3,5 VSwitch:On/off switchMaterial:PlasticColor:Black	Range:	Range up to 50m
RF power output: 10 mW Modulation: FM Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Frequency band:	UHF 823 - 832 MHz
Modulation: FM Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Frequency stability:	± 0,01 %
Frequency selection: 16 switchable frequencies Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	RF power output:	10 mW
Pilot frequency: 32,768 kHz Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Modulation:	FM
Control elements: Power switch, level control, frequency selector switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Frequency selection:	16 switchable frequencies
switch Status LED: Power Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Pilot frequency:	32,768 kHz
Connections: Input: microphone via 1 x mini XLR (M) 3-pin mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Control elements:	
mounting version 1 V Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V Switch: On/off switch Material: Plastic Color: Black	Status LED:	Power
Switch: On/off switch Material: Plastic Color: Black	Connections:	
Material: Plastic Color: Black		Input: AUX via 1 x 3.5 mm jack (stereo) 3,5 V
Color: Black	Switch:	On/off switch
	Material:	Plastic
Dimensions: Width: 6,7 cm	Color:	Black
	Dimensions:	Width: 6,7 cm

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo. Depth: 3,0 cm Height: 11,2 cm

0,20 kg

Weight:	
---------	--

OMNITRONIC WMR-1M UHF-Receiver, mono

Power supply:	5V DC
	3V DC
Power connection:	Mains input via micro USB (F) mounting version included
	Battery/battery pack
Battery:	2 x Mignon (AA) included
S/N ratio:	>80 dB
Range:	Range up to 50m
Frequency band:	UHF 823 - 832 MHz
Frequency stability:	± 0,01 %
Modulation:	FM
Frequency selection:	16 switchable frequencies
Pilot frequency:	32,768 kHz
Connector type:	3.5 mm jack (mono) mounting version
Control elements:	Level control, power switch, frequency selector switch
Status LED:	Signal, power
Connections:	Output: line via 1 x 3.5 mm jack (mono) mounting version 1 V
	Output: headphones via 1 x 3.5 mm jack (stereo) mounting version
Switch:	On/off switch
Material:	Plastic
Color:	Black
Dimensions:	Width: 6,7 cm
	Depth: 3,0 cm
	Height: 11,2 cm
Weight:	0,21 kg

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.