

RELACART Set UR-222S Condensator Handmic

Art. No.: 20000343

GTIN:



List price: 355.81 €

incl. 19% VAT.

Features: Logistic

RELACART UR-222S 1-Channel UHF Receiver 823-832 + 863-865 MHz

Multifrequency wireless receiver with high-quality diversity reception

- 10 groups with 90 fixed frequencies within 11 MHz switching bandwidth
- Pilot frequency squelch technology delete wireless RF interference
- Automatic frequency scan (AFS) finds interference-free channels
- Easy and error-free synchronization between receiver and transmitter via infrared signal
- 2 detachable BNC antennas allow for use with the R-14D antenna divider
- Up to 9 transmitters can be operated in parallel without interference
- Multicolor LCD display
- UHF 863 865 MHz License-free and approved in Europe
- UHF 823 832 MHz License-free and approved in large parts of Europe
- Operating range up to 80m
- Desktop console housing
- (19") 48.3 cm rack installation possible 1 U
- Charge status indicator

Package contents

- 1 x receiver, 1 x external mains adapter, 2 x antenna, 1 x jack cable, 3 x mounting bracket, 8 x screw, 1 x user manual, 1 x declaration of conformity, 1 x bag

RELACART UH-222C Microphone 823-832 + 863-865 MHz

Hand-held microphone with PLL multifrequency transmitter

- Condenser hand-held microphone with UHF pilot tone technology (PLL)
- Ergonomic aluminum alloy housing, applicable for touring
- 10 groups with 90 fixed frequencies within 11 MHz switching bandwidth

- Easy and error-free synchronization between receiver and transmitter via infrared signal
- RF output power Hi/Low adjustable
- Gain level Hi/Mid/Low adjustable
- Capsule M-C36
- Directly compatible with Shure's SM58 capsule
- Polar pattern: Cardioid
- Operating range up to 80m
- UHF 863 865 MHz License-free and approved in Europe
- UHF 823 832 MHz License-free and approved in large parts of Europe
- OLED display
- Charge status indicator

Package contents

- 1 x microphone, 1 x user manual, 1 x declaration of conformity

Technical specifications:

Weight: 2,30 kg

RELACART UR-222S 1-Channel UHF Receiver 823-832 + 863-865 MHz

Type:	Receiver
Power supply:	100-240 V AC, 50/60 Hz 12 V DC 1 A
Power consumption:	3 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:	45 - 18000 Hz
S/N ratio:	>105 dB
THD:	<0,7 % at 1 kHz
Range:	Range up to 80m
Frequency band:	UHF 863 - 865 MHz; UHF 823 - 832 MHz
Diversity:	Antenna diversity
Switching handwidth:	44 MUL
Switching bandwidth:	11 MHz
Frequency stability:	± 0,005 %
Frequency stability:	± 0,005 %
Frequency stability: Parallel mode:	± 0,005 % Max. 9 transmitter
Frequency stability: Parallel mode: Modulation:	± 0,005 % Max. 9 transmitter FM
Frequency stability: Parallel mode: Modulation:	± 0,005 % Max. 9 transmitter FM 90 Switchable frequencies In 10 groups with up to 10 preset frequencies
Frequency stability: Parallel mode: Modulation: Frequency selection:	± 0,005 % Max. 9 transmitter FM 90 Switchable frequencies In 10 groups with up to 10 preset frequencies each
Frequency stability: Parallel mode: Modulation: Frequency selection: Display type:	± 0,005 % Max. 9 transmitter FM 90 Switchable frequencies In 10 groups with up to 10 preset frequencies each Multicolor LCD display Charge status indicator , antenna A/B , RF signal
Frequency stability: Parallel mode: Modulation: Frequency selection: Display type: Display:	± 0,005 % Max. 9 transmitter FM 90 Switchable frequencies In 10 groups with up to 10 preset frequencies each Multicolor LCD display Charge status indicator , antenna A/B , RF signal level , AF audio level; frequency
Frequency stability: Parallel mode: Modulation: Frequency selection: Display type: Display: Control elements:	± 0,005 % Max. 9 transmitter FM 90 Switchable frequencies In 10 groups with up to 10 preset frequencies each Multicolor LCD display Charge status indicator , antenna A/B , RF signal level , AF audio level; frequency Groundlift selector, menu, navigation keys

Switch:	On/off switch
Material:	Metal
Color:	Black
Housing design:	Desktop console housing (19") 48.3 cm rack installation possible 1 U
Dimensions:	Width: 20 cm Depth: 26 cm Height: 4,4 cm
Weight:	1,95 kg

RELACART UH-222C Microphone 823-832 + 863-865 MHz

Type:	Hand-held transmitter
Power supply:	3 V DC
Capsule type:	Condenser
Polar pattern:	Cardioid
Battery:	2 x Mignon (AA) (not included)
Frequency range:	100 - 18000 Hz
Sensitivity:	-52 dB
Max. SPL:	145 dB
Range:	Range up to 80m
Frequency band:	UHF 863 - 865 MHz; UHF 823 - 832 MHz
Switching bandwidth:	11 MHz
RF power output:	10 mW
Modulation:	FM
Modulation: Frequency selection:	FM 90 Switchable frequencies
	· · · · ·
	90 Switchable frequencies In 10 groups with up to 10 preset frequencies
Frequency selection:	90 Switchable frequencies In 10 groups with up to 10 preset frequencies each
Frequency selection: Display type:	90 Switchable frequencies In 10 groups with up to 10 preset frequencies each OLED display
Frequency selection: Display type: Display:	90 Switchable frequencies In 10 groups with up to 10 preset frequencies each OLED display Charge status indicator , frequency , Chanal Gain-switch (high-mid-low), Transmitter power
Prequency selection: Display type: Display: Control elements:	90 Switchable frequencies In 10 groups with up to 10 preset frequencies each OLED display Charge status indicator , frequency , Chanal Gain-switch (high-mid-low), Transmitter power switch (high-low)
Prequency selection: Display type: Display: Control elements: Switch:	90 Switchable frequencies In 10 groups with up to 10 preset frequencies each OLED display Charge status indicator , frequency , Chanal Gain-switch (high-mid-low), Transmitter power switch (high-low) On/off/mute switch Aluminum Length: 25,5 cm
Frequency selection: Display type: Display: Control elements: Switch: Material:	90 Switchable frequencies In 10 groups with up to 10 preset frequencies each OLED display Charge status indicator , frequency , Chanal Gain-switch (high-mid-low), Transmitter power switch (high-low) On/off/mute switch Aluminum