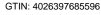


PSSO Set WISE ONE + Con. Wireless Microphone 823-832/863-865MHz

License-free true diversity wireless receiver incl. condenser wireless microphone

Art. No.: 20000784









List price: 629.51 €

incl. 19% VAT.

Features:

PSSO WISE ONE 1-Channel True Diversity Receiver 823-832/863-865MHz

License-free true diversity wireless receiver with 2.4GHz iSync control management

- Professional multifrequency wireless receiver with true diversity reception for stage use
- High-grade components and intelligent features ensure best performance and high reliability
- Ideal for large multi-channel systems
- Up to 26 transmitters in 3 bands can be operated in parallel without interference
- 45 preset channels in 5 channel groups
- 2.4 GHz iSync real-time synchronization and monitoring
- Automatic frequency setup
- Pilot frequency squelch technology delete wireless RF interference
- Multifunctional jogdial for menu settings
- Lock function for prevents undesired changes to settings
- Mic/line selector switch
- 2 detachable BNC antennas allow for use with external antenna divider
- 2 receivers can share a single power adapter
- Multicolor LCD display
- UHF 823 832 MHz License-free and approved in large parts of Europe
- UHF 863 865 MHz License-free and approved in Europe
- Operating range up to 60m with line-of-sight
- Desktop console housing
- (19") 48.3 cm rack installation possible 1 U
- Firmware can be updated
- For application areas such as: Mobile use; stage; theater; rental; sports centres/gyms; concerts/FoH's

Package contents

Logistic

EAN / GTIN: 4026397685596

Weight: 2,85 kg Length: 0.40 m Width: 0.33 m Heigth: 0.27 m 1 x receiver, 1 x external mains adapter, 1 x adapter, 3 x antenna, 3 x mounting bracket, 9 x screw, 4 x foot, 1 x jack cable, 1 x adapter cable, 1 x holder, 1 x windshield, 1 x user manual, 1 x declaration of conformity, 2 x battery

PSSO WISE Condenser Wireless Microphone 823-832/863-865MHz

Hand-held microphone with PLL multifrequency transmitter

- Condenser hand-held microphone with UHF pilot tone technology (PLL)
- Rugged, ergonomic aluminum housing
- High-grade components and intelligent features ensure best performance and high reliability
- 2.4 GHz iSync real-time synchronization and monitoring
- Editable user name and user color
- RF output switchable
- Gain level adjustable
- Lock function for prevents undesired changes to settings
- Directly compatible with Shure's SM58 capsule
- Polar pattern: Super cardoid
- 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
- Multicolor LCD display

Package contents

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

Technical specifications:

Weight: 2,22 kg

Dagainer

PSSO WISE ONE 1-Channel True Diversity Receiver 823-832/863-865MHz

Type:	Receiver
Power supply:	100-240 V AC, 50/60 Hz
	12-15 V DC 800 V
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 - 20000 Hz
S/N ratio:	>96 dB
THD:	<0,1 % at 1 kHz
Gain:	Microphone -32 dB to +4 dB
	Output: -32 dB to +4 dB
Range:	Range up to 60m with line-of-sight
Frequency band:	UHF 823 - 832 MHz; UHF 863 - 865 MHz
Diversity:	True diversity
Parallel mode:	Max. 26 transmitter in 3 bands
Modulation:	FM
Frequency selection:	45 switchable frequencies
	In 5 groups
	Frequencies automatically scannable

Connections: Antenna via 2 x BNC (F) 12-15 V Antenna via 1 x SMA (F) mounting version Output: mic/line via 1 x 3-pin XLR Output: mic/line via 1 x 6.3 mm jack socket (mono) mounting version Channels: Microphon chanal: 1 x mono with mic-line sw via XLR or jack Switch: Low cut switch Material: Metal Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Display type:	Multicolor LCD display
Antenna via 1 x SMA (F) mounting version Output: mic/line via 1 x 3-pin XLR Output: mic/line via 1 x 6.3 mm jack socket (mono) mounting version Channels: Microphon chanal: 1 x mono with mic-line sw via XLR or jack Switch: Low cut switch Metal Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Control elements:	Power switch, groundlift selector, menu, encoder
Output: mic/line via 1 x 3-pin XLR Output: mic/line via 1 x 6.3 mm jack socket (mono) mounting version Channels: Microphon chanal: 1 x mono with mic-line sw via XLR or jack Switch: Low cut switch Metal Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Connections:	Antenna via 2 x BNC (F) 12-15 V
Output: mic/line via 1 x 6.3 mm jack socket (mono) mounting version Channels: Microphon chanal: 1 x mono with mic-line swivia XLR or jack Switch: Low cut switch Metal Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm		Antenna via 1 x SMA (F) mounting version
(mono) mounting version Channels: Microphon chanal: 1 x mono with mic-line sw via XLR or jack Switch: Low cut switch Material: Metal Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm		Output: mic/line via 1 x 3-pin XLR
via XLR or jack Switch: Low cut switch Material: Metal Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm		•
Material: Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Channels:	Microphon chanal: 1 x mono with mic-line switch via XLR or jack
Color: Black PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Switch:	Low cut switch
PC connect: , firmware can be updated Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Material:	Metal
Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	Color:	Black
(19") 48.3 cm rack installation possible 1 U Dimensions: Width: 21 cm Depth: 27 cm	PC connect:	, firmware can be updated
Dimensions: Width: 21 cm Depth: 27 cm	Housing design:	Desktop console housing
Depth: 27 cm		(19") 48.3 cm rack installation possible 1 U
·	Dimensions:	Width: 21 cm
Height: 4.3 cm		Depth: 27 cm
Hoight. 4,0 on		Height: 4,3 cm
Weight: 1,80 kg	Weight:	1,80 kg

PSSO WISE Condenser Wireless Microphone 823-832/863-865MHz

Type:	Hand-held transmitter
Power supply:	3 V DC
Power connection:	Battery/battery pack
Capsule type:	Condenser
Polar pattern:	Super cardoid
Battery:	2 x Mignon (AA) (not included)
Frequency range:	50 - 18000 Hz
Gain:	-32 dB to +4 dB
Range:	Range up to 60m with line-of-sight
Frequency band:	UHF 823 - 832 MHz; UHF 863 - 865 MHz
RF power output:	50 mW (HI); 10 mW (LO)
Modulation:	FM
Frequency selection:	Switchable frequencies
Display type:	Multicolor LCD display
Control elements:	Menu, navigation keys
Color code:	Color indicator and name adjustable
Switch:	On/off/mute switch
Material:	Aluminum
Dimensions:	Length: 26,5 cm
	Diameter: Ø 5,2 cm
Weight:	0,42 kg