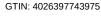


PSSO PXS ONE 1-channel True Diversity Receiver 470-510 MHz

License-free true diversity wireless receiver with auto scan, 3-band EQ, TFT color display & rack kit

Art. No.: 13063500







MA : 50

The article is no longer in our assortment.

Features:

- 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
- Automatic frequency setup
- Spectrum analysis to identify interference frequencies
- Multifunctional jogdial for menu settings
- 2 detachable BNC antennas allow for use with external antenna divider
- (19") 48.3 cm rack installation possible 1 U
- Operating range up to 200m
- Up to 28 transmitters can be operated in parallel without interference
- Multicolor TFT display
- Charge status indicator
- Desktop console housing

Package contents

1 x receiver, 2 x antenna, 1 x external mains adapter, 4 x foot, 1 x USB cable, 1 x jack cable, 2 x BNC cable, 2 x mounting bracket, 4 x screw

Technical specifications:

Type:	Receiver	
Power supply:	100-240 V AC, 50/60 Hz 12V DC 1000 mA	
Power consumption:	3,6 W	

Logistic

EAN / GTIN: 4026397743975

Weight: 2,25 kg Length: 0.42 m Width: 0.32 m Heigth: 0.07 m

Power connection: Mains input via coaxial power connector (M) power supply cord with AC adapter (provided) Number of channels: 1 Frequency range: 30 - 19000 Hz S/N ratio: >110 dB THD: <0,5 % at 1 kHz Range: Range up to 200m Frequency band: UHF 470 - 510 MHz Diversity: True diversity Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequency selection: Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V Output: microphone via 1 x 6.3 mm plug (unbal.)
Frequency range: S/N ratio: >110 dB THD: <0,5 % at 1 kHz Range: Range up to 200m Frequency band: UHF 470 - 510 MHz Diversity: True diversity Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
S/N ratio: >110 dB THD: < <0,5 % at 1 kHz Range: Range up to 200m Frequency band: UHF 470 - 510 MHz Diversity: True diversity Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency , goup , channel , charge status indicator; RF signal level , AF audio level , antenna A/B , Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
THD: Range: Range up to 200m Frequency band: UHF 470 - 510 MHz Diversity: True diversity Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Range: Range up to 200m Frequency band: UHF 470 - 510 MHz Diversity: True diversity Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Frequency band: Diversity: True diversity Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency , goup , channel , charge status indicator; RF signal level , AF audio level , antenna A/B , Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Diversity: Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Switching bandwidth: 40 MHz Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Frequency stability: ± 0,001 % Parallel mode: Max. 28 transmitter Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency , goup , channel , charge status indicator; RF signal level , AF audio level , antenna A/B , Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Parallel mode: Frequency selection: Frequencies automatically scannable Housing color: Black Display type: Multicolor TFT display Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Frequency selection: Housing color: Black Display type: Multicolor TFT display Display: Frequency , goup , channel , charge status indicator; RF signal level , AF audio level , antenna A/B , Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Housing color: Display type: Multicolor TFT display Prequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Display type: Multicolor TFT display Prequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Display: Frequency, goup, channel, charge status indicator; RF signal level, AF audio level, antenna A/B, Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
indicator; RF signal level , AF audio level , antenna A/B , Mute Control elements: Power switch, encoder, exit, sync button Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Status LED: Power Connections: Input: antenna via 2 x BNC (F) 11,54 V
Connections: Input: antenna via 2 x BNC (F) 11,54 V
Output: microphone via 1 x 3-pin XLR (M) mounting version
Equalizer: 3-band tone control
USB port: 2 x type C
Material: Metal
Mounting dimensions: 23,5 cm x
Housing design: Desktop console housing (19") 48.3 cm rack installation possible 1 U
Dimensions: Width: 21,2 cm Depth: 25 cm Height: 4,53 cm
Weight: 1,80 kg
Jack cable
Dimensions: Length: 100 cm
BNC cable
Dimensions: Length: 53 cm