Please read the notes on wireless systems in the section "IMPORTANT INFORMATION"!

• Frequency range: 823-832 MHz

- For further specifications, please refer to individual items

Order No. 0259854 16-channel wireless PA audio transmission set,

FLY-16SET

with UHF PLL technology.

- · Consisting of 16-channel wireless PA audio transmitter FLY-16T and 16-channel wireless PA audio receiver FLY-16R
- For analogue wireless transmission of line audio signals in PA systems
- 16 pre-programmed channels, selectable
- Up to 8 intermodulation-free channels
- Audio transmission range: 30-17,000 Hz
- Compact size

- Power is provided via enclosed plug-in power supply

WSA-24T

- LED for indicating status and peak
- Interference-free operation due to FHSS technology
- Analogue line level input via 6.3 mm jacks L/R and 3-pole XLR L/R

FLY-16T Order No. 0259580

16-channel wireless PA audio transmitter, with UHF PLL technology.

- For analogue wireless transmission of line audio signals in PA systems
- Frequency range: 823-832 MHz

FLY-16R

Order No. 0259570

16-channel wireless PA audio receiver, with UHF PLL technology.

- For analogue wireless transmission of line audio signals in PA systems
- Frequency range: 823-832 MHz
- 16 pre-programmed channels, selectable
- Up to 8 intermodulation-free channels
- Multiple receivers FLY-16R can be operated via one transmitter FLY-16T

- 16 pre-programmed channels, selectable
- Up to 8 intermodulation-free channels
- Indication for channel and battery status
- Supplied with USB cable

THD < 0.3% Channel separation \geq 90 dB S/N ratio Transmitting power Power supply via encl. power supply Dimensions 116 x 35 x 86 mm Weight 118 g Connections Outputs 1 x 6.3 mm stereo jack L/R, analogue

	Microphones
Wireless	Transmission

WSA-24R Order No. 0257140

Wireless stereo receiver, 2.4 GHz, for audio streaming.

- Matching the transmitter WSA-24T
- Interference-free operation due to FHSS technology (Frequency Hopping Spread Spectrum)
- Analogue line level output via 6.3 mm jacks L/R
- · Plastic housing

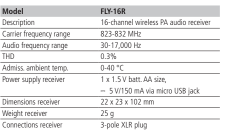
Order	No.	0257150

Wireless stereo transmitter, 2.4 GHz, for au	dic
streaming.	

- Matching the receiver WSA-24R
- Stereo/mono selector switch
- (Frequency Hopping Spread Spectrum)

FLY-16T 16-channel wireless PA audio transmitter

Carrier frequency range	823-832 MHz
Audio frequency range	30-17,000 Hz
THD	0.3%
Admiss. ambient temp.	0-40 °C
Transmitting power	10 mW
Operating range	approx. 90 m
Power supply transmitter	1 x 1.5 V batt. AA size,
	 5 V/150 mA via micro USB jack
Dimensions transmitter	22 x 23 x 116 mm
Weight transmitter	54 g
Connections transmitter	3-pole XLR jack

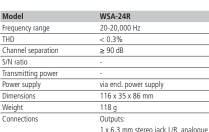
















> 30 m, without any obstacles via encl. power supply 130 x 54 x 130 mm 470 g Inputs: 1 x 6.3 mm stereo jack L/R, analogue 1 x 3-pole XLR L/R, analogue

Metal housing

- Power is provided via enclosed plug-in power supply
- WSA-24T 20-20,000 Hz Frequency range < 0.3% ≥ 90 dB
- Channel separation S/N ratio Transmitting power Operating range Power supply Dimensions
- Weight Connections

Model

THD

Model Description

Dimensions receiver Weight receiver Connections received • Indication for channel and battery status

THD

There are restrictions or requirements in the EU!

Model Description Carrier frequency range

• Supplied with USB cable