



TRAVEL-VLOG

Order No.: 1000769

PRODUCTINFOS

Wireless 10-channel PLL audio transmission system for cameras, 2.4 GHz

- Consisting of a portable audio transmitter and audio receiver
- Carrier frequency range: 2.400-2.4835 GHz
- Latency: 7 ms
- Transmitter and receiver with rechargeable lithium-ion batteries to save weight and allow for long operating times
- Transmitter and receiver with robust clip
- Clip fits into camera hot shoe
- 3.5 mm jack input at the transmitter for external microphones
- Line signal output and headphone output at the receiver
- Receiver with 5-step volume control
- LEDs for indicating status of connection and battery
- Operating time: approx. 5 hours
- Charging time: approx. 2 hours
- Supplied with lavalier microphone and tie clip, artificial fur windshield, cable USB Type-A to 2 x micro USB, audio cable 2 x 3.5 mm stereo jack, 4-pole smartphone adapter cable 3.5 mm plug to 3.5 mm stereo plug

Licence-free in the EU.

Supplied w/o camera.

TECHNICAL SPECIFICATIONS

TRAVEL-VLOG

General information

Description	10-channel PLL audio transmission system
Carrier frequency range	2.400-2.4835 GHz
Audio frequency range	50-16,000 Hz
Channels	10
Dynamic range	> 95 dB
Latency	7 ms
RF S/N ratio	> 90 dB
Operating time	approx. 5 hours
Admiss. ambient temp.	0-40 °C
Power supply	via USB

Specifications transmitter

Transmitting power	< 25 mW
Operating range	approx. 50 m
Power supply transmitter	3.7 V rech. lithium-ion battery
Width transmitter	35 mm
Height transmitter	63 mm
Depth transmitter	17 mm
Weight transmitter	31 g
Connections transmitter	1 x 3.5 mm jack (ext. mic)

Specifications receiver

Audio signal receiver	740 mV (line)/750 mV (monitor)
Power supply receiver	3.7 V rech. lithium-ion battery
Width receiver	35 mm
Height receiver	63 mm
Depth receiver	17 mm
Weight receiver	31 g
Connections receiver	1 x 3.5 mm jack (line output) 1 x 3.5 mm jack (headphone output)

TRAVEL-VLOG

UN number	UN3481
-----------	--------

TRAVEL-VLOG

Battery type	lithium-ion
Weight of batteries	2 x 10.6 g
Integrated batteries	yes