

Silex Clarity VML7

Wireless Microphone



Main Features

- Dual Channel wireless microphone system for recording two sound sources simultaneously
- 2.4GHz digital transmission with 128-bit encryption delivers a range of up to 100m
- Each transmitter has in-built omnidirectional condenser mic, plus a 3.5mm TRS input for plugging in a lavalier microphone/earphone and USB-C to connect to PC
- The receiver has a USB-C audio output port and 3.5m TRS output for in-ear monitoring, and a USB-C charging port allowing universal compatibility with cameras, mobile devices and computers
- Safe channel, flexible gain control, better voice experience through the DSP-reverb functions
- All-In-One Storage and charging case
- Clip-on furry windshield for recording in windy or adverse weather conditions
- Also available in a Single Set with one transmitter and one receiver





2TX+1RX



Sampling Rate 48KHZ



Auricular Return



2.4G wireless



Transmission Distance ≥50m



Charging Case 2200mA (optional)



Working Time 10H



Smart Noise Reduction



Reverb Effect



charge Interface



Type-C omni-directional Pickup



External Mic

Specifications

Transmission: 2.4G private protocol (128-

bit encrypted transmission)

Transmission distance: >50m

Sound Delay: ≤20ms

Gain Control: 3-stage pad (cycled)

Mobilephone & Camera: 3.5mm TRS

Synchronize charging with

mobilephone: Support

Sensitivity: -38dB±3dB

Frequency response: 20Hz~20kHz

Sampling rate: 48KHz

SNR: ≥75dB

Working current: ≤25mA

Power-off current: <50uA

Working time: 10H (250mA/H battery)

Adapter: 5V/1A

Charging case: Optional (2200mA/H

battery)

Working temperature: -10°C -45°C





RX



© 2024 SilexPro. All rights reserved. SilexPro and any SilexPro product or service name or logo used herein are trademarks of SilexPro. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of SilexPro or their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of SilexPro.