





## COMPATIBLE WITH ANY RECORDING DEVICE\*

SMARTPHONES, DSLR CAMERAS, VIDEO CAMERAS, ACTION CAMS, COMPUTERS, TABLETS





## WIRELESS DUAL CHANNEL MICROPHONE SYSTEM

- · 2x MICs + Dual Channel Receiver
- · Charging Case
- · 2.4 GHz Digital Transmission
- · Working Distance up to 150m
- · Crystal Clear Sound
- · Flexible Gain Control
- · Long Battery Life Time





LONG DISTANCE SHOT

VLOGGING

LIVE STREAMING



INTERVIEW MEETING REPORTING



MyStudio Wireless MIC DUO	Dual Channel Microphone System
Transmission Type	2.4GHz Digital Transmission
Transmission Range	Up to 150m
Polar Pattern	Omnidirectional
Frequency Range	20 Hz - 20 kHz
Maximum SPL	100 dB SPL (1kHz @ 1m) dBu
S/N Ratio	≥75dB
Sensitivity (MIC)	-38dB ± 3dB
Sample Rate	48KHz/16bit
Adjustable Gain Control	Level 1:~40db Level 2:~50db Level 3:~70db
Battery	MIC/Receiver: 500mA lithium battery built-in Charging Case: 2200mAh lithium battery built-
Operating Time	MIC ransmitters: 10h Receiver: 12h Charging case can charge 3 cycles (for receiver and transmitters) at once.
Analog Inputs	USB Type-C, 3.5mm Jack
Analog Outputs	USB Type-C, 3.5mm Jack
Connectivity	USB Type-C
Charging	USB-C/USB and inside the charging case
Dimensions	MIC/Receiver: Each 4 x 4 x 1 cm Charging Case: 10 x 7.5 x 4.8 cm
Weight	MIC/Receiver: 23g Charging Case: 197g (incl. MICs and receiver)
Transmitting Frequencies	2.402 GHz - 2.480 GHz
Max. Transmit Power	8.21 dBm
For use with devices containing	an audio input.



MYSTUDIO

MYSTUDIO
WIRELESS MIGDUO

9 R A

MYSTUDIO

Master Carton
26 x 62.5 x 11.5 cm
20 Units/Carton

**Packaging Unit** 12.5 x 13 x 5.7 cm

**Barcode** 4260041686366 Art. Nr. 62022