



1. Pro	duct Introduction
audio sign 4 hours in c on and ha with a vari a transmitt	Dis a compact wireless microphone system that utilizes 2.4GHz technology for oil transmission. It is extremely compact, lightweight, portable, and lasts up to contlinuous use. The transmitter and receiver pair automatically after turning we great transmission reliability. It has a 3.5mm AUX output and is compatible ety of devices like smartphones, speakers, and cameras. The system includes er, a receiver, and a lavaller microphone which also can be handheld. It blic speaking, audio recording, and live streaming.
Featu	res
1. Automo	atic pairing
2. Built-in c	antenna
3. Adjustal	ble microphone volume
4. Stealth I	avalier microphone
5. Build-in	Battery, up to 4 hours of operation
6. 2.4G wir	reless transmission technology, up to 30m(98ft) transmission range
7. Compa	ct, lightweight, and portable
8. Compa	tible with multiple devices

1. Product Introduction

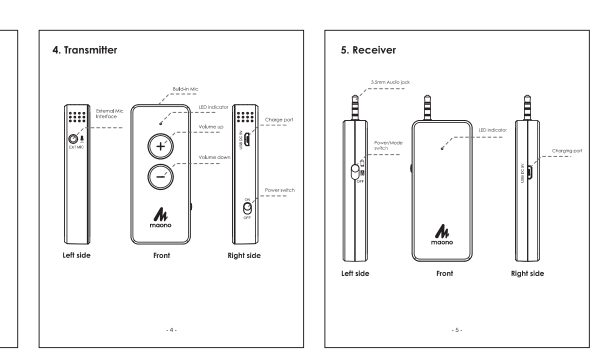
Wireless Transmission Technology	2.4G
Frequency	20Hz-20kHz
Polar Pattern	Unidirectional
Sensitivity	-30db±3db
S/N	74db
Volume Control	6-+12db
Current	<50ma
Transmission Range	30m
Connection Method	Automatic connection
Input interface	3.5mm audio interface
Power Supply	Build-in Li-ion, 650mAh
Charge port	Micro-USB, DC 5V=1A Max.
eiver	
Wireless Transmission Technology	2.4G
Current	<50ma
*	20

2. Specification

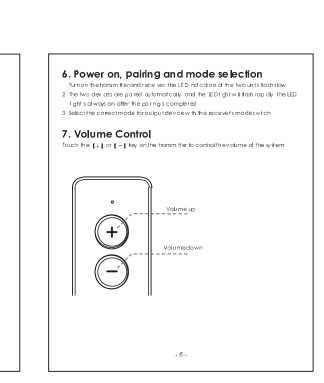
Transmitter

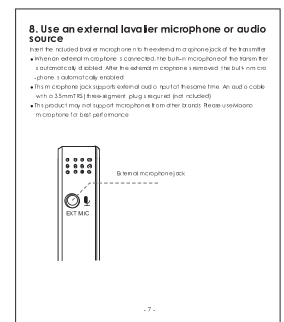
÷	•	
M maono	A maono	
Transmitter	Receiver	User Manue
o⊑: <u> </u>	Lavalier microphon	e
│ □□ □ ■		————
	USB cable	
	-3-	

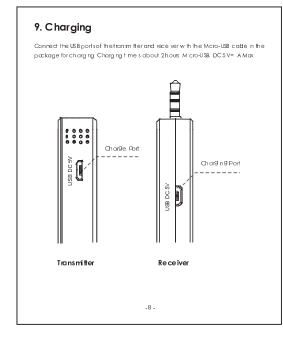
3. Accessories



FCC Statement This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: *Reorient or relocate the receiving antenna. *Increase the separation between the equipment and receiver. *Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. *Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modi ficat ons to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undes red operation. RF Exposure Informat on The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure	Technical Support support@maono.com www.maono.com Rohs Made in China
condition without restriction.	







10. Note	11. Troublesh	100
Do not let any I quid orforegn objects enter the devices		$\overline{}$
Do not all sassemble or modify the wreless in crophone	Cannot beat	
Do not useth swireless maraphane nimed call institutions such as hospitals electronic	Cannor b oor	Ι,
medical equipment, ara afts or where radio interference occurs. The RF energy		\perp
emtted from this wridess in crophone may interfere with other devices and cause		ı
acc dents	Howing acoust c fe edo ack)	ı
This product is a precise equipment. Do not drop it subject to impact or subject t.	acousi c le eab ack)	2
to excessive vibration		⊢
Keep this product away from high temperature and humidty		
Whenusng this product outs de be careful not to let rainor sea water wet t		2
W reless communication equipment can only be used in countries or regions that	Cannot re card	
have been verfed	the so und when	3
 If the playback equipment (such asspeakers, amplifers etc.) is placed next to the 	shooting valeo	"
m araphone transmitter during recording howling may occur (acoust c feedback		
If this happens, place the playback device further away from the marophone or		
reduce the volume		Г
If them crophone power sturned off or the receiver and miorophone transmitter		ı
are not cannected when starting recording there's no se or no sound. Make sure	Much nose	ı
that the indicators on the receiver and mcrophane are I tin blue and two devices	when Playback	
successfully connected then start recording		ı
If you touch the microphonieduring recording, no se will be recorded. Be careful		╄
not to lety our hands or any other objects touch the mar ophone		ı
• When using the microphane atlow temperatures, compared to using it at name		ı
temperature (25 C), the battery performance will decrease and the operating	Trans m ss an	
tme will shorten	range sshort	ı
Do not expase the battery to excessive heat such as sunlight at fre)		
• Avoid emitting radio waves in places where radio waves are strictly prohibited such		
ason an argiane taking off orlanding. Please turn off this device		

Cannot boot	Check the bottery status of the transmitter and leice ver Power on a terfully charged 2. Check fithe switch miode
Howling acoustic feleablack)	Do not gray the audione carded by the microphone by amplier on a small grace. 2 Turn down the valume of the device can alvo dhowling.
Cannot record the sound when shooting video	Che ckw helher the mode av to hid the receiver is on the Phone mode 2. Whelher the mobile ghoine has a protective case that causes the audiopting of the receiver to fall to be inserted in glace. Please remove the Phone case before insertificherice ver 3. Thes cook command up on Androdighones and to better may not super a test of microphone. You meed to download thrid-Patri comer a up to the processing of the processing of the processing of the patrix comer august of the processing of th
Much nose when PlaYback	1 Donot use in groces within lefference eigelicidig in diaor environment with multifile 2.45% devices. 2 Try to use this product in a quelter environment. The inductable bevireque in only on diffile deplency no se can be captured by the micro Phone.
Transmission range sshort	1 Ty to remove the obstacles between the transmitter andre ceiver Such a site colle me tal collects wolls or reflective surfaces mind affect the par amanaco. It is give out. 2 Use in environment with less interference. 3 Residat the transmitter and receiver.