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575.980

566.140

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595.660

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24 585.820 48

jiayz	◎ 深圳市-	长丰影	像器材	有限	公司
产品/零件名称	BY-WM8 Pro-K2说明书	比例	1:1	版本	V02
工程图号	BY-WM8 Pro-K2说明书V02	物料描述	105g双铜	纸 骑马钉	36р
物料编号	1F14015BY0114	尺寸/用量	尺寸: 9	95x125mm	1/1PCS
制图人/日期	吴蒙蒙/2018/10/19	审核/日期			

of the transmitter ON or OFF blue when the unit is on. mitter glows red when low power. Dindicator, please refer to as following: Receiver         Transmitter A         Transmitter B           ANT-A and ANT-B stays         Stays blue         Stays blue           ANT-A stays blue; ANT-B light         Stays blue         /           ANT-A stays blue; ANT-B light         Stays blue         /           ANT-A stays blue; ANT-B light         /         Stays blue           ANT-A stays blue; ANT-B light         /         Stays blue           ANT-A stays blue; ANT-B light         /         Stays blue           ANT-A stays blue; ANT-B light off.         Stays blue         /           ANT-A light MT-B light off.         /         Stays blue			
s the ceiver are each powered by two AA s, please follow these steps: de the battery-compartment direction of the arrows "∽, →").			<text><text><image/><text><text><text></text></text></text></text></text>
level       The input level of the transmitter is low. Press the button on the transmitter in attenuation level setting mode to decrease the attenuation level.         selected       Pull the cable out from LINE IN.         er.       The input level of the receiver is extremely high. Press the + button on the transmitter in attenuation level setting mode to increase the attenuation level.         and the to       Set the transmitter to the same channel.         h a mon-sused.       Set the transmitter to the same channel.         I.Try a different channel. Make sure both units are on the same channel.       Try to position the antennas at a 45° angle in relation to each other. There can be a lot of RF interference.         .Keep the units' antennas at least 2'(0.6m) away from conductive objects like metal and water.       .Overhead telephone lines, fluorescent lighting, and metal fences can all cause interference.         .Turn off all nearby computers and mobile phones.       .Turn off all nearby computers and mobile phones.	The audio is noisy or distorted. This can include drop outs, white noise, bursts, pops and clicks.       RF signal is weak.       Make sure there is an unobstructed line of sight between the transmitter's and the receiver's antennas.         Keep in mind that your body, clothes, and onstage sets are possible obstructions.       Make sure the receiver and the transmitter are within 328'(100m) range.         If there are obstructions, you may need to move closer.       Turn down the audio input level on the camera, recorder, or mixer is too high.         Too much ambience is being picked up.       When using an omnidirectional microphone like the one included with this system, the microphone may be picking up too much ambience.         Make sure the microphone is as close as to the subject as possible.	<ul> <li>FCC STATEMENT:</li> <li>This device complies with part 15 of the FCC Rules.</li> <li>Operation is subject to the following two conditions: <ol> <li>This device may not cause harmful interference.</li> <li>This device must accept any interference received, including interference that may cause undesired operation.</li> </ol> </li> <li>Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>NOTE: "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.</li> <li>These limits are designed to provide reasonable protection against harmful interference in a residential installation.</li> <li>This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmfulinterference to radio communications.</li> <li>However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference by one or more of the following measures: <ul> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help.</li> </ul> </li> </ul>	Specifications:         System         Oscillator type:       PLL Synthesized Control Osci         Carrier Frequency Range:       556.71 MHz-575.98 MHz (Tra 576.39 MHz-595.66 MHz (Tra Channels:         Channels:       48         Frequency response:       40 Hz to 18 kHz (+/-3dB)         Operation range:       100m (300')(without obstacle Operating temperature:         14° F to 122° F (-10°C to +5)         Storage temperature:       14° F to 131° F (-10°C to +5)         Storage temperature:       14° F to 131° F (-10°C to +5)         Storage temperature:       14° F to 131° F (-10°C to +5)         Storage temperature:       14° F to 131° F (-10°C to +5)         Storage temperature:       14° F to 131° F (-10°C to +5)         Storage temperature:       14° F to 131° F (-10°C to +5)         Antenna       1/4A wire antenna         Spurious emission       250nW or less         Audio input connector       3.5mm jack         Reference audio input level       -60 dBV (MIC input, 0 dB attern Reference deviation         15 kHz (-60 dBV, 1 kHz input)       Input frequency range         Distortion       0.5% or less         Power supply       Two AA size batteries         Operation time       About 6 hours         Dimensions
27	28	29	30

) —© @ @	<ul> <li>4. Power LED (ANT-/</li> <li>5. Power LED (ANT-/</li> <li>6. Power LED (POWI) <ol> <li>1) The power LED g</li> <li>2) The power LED g</li> <li>2) The power LED o</li> </ol> </li> <li>7. CH (Channel) indi Shows the transmise <ul> <li>8. Battery indication Shows the battery of</li> </ul> </li> <li>9. Monitor/ Earphon <ul> <li>(3.5mm diameter st) To monitor the recethis connector.</li> </ul> </li> <li>MOTE <ul> <li>Do not connect heather st) resulting in distorted </li> </ul> </li> <li>10. LINE OUT (audio <ul> <li>(3.5mm diameter) Connect one end oconversion or XLR-other end to the m camcorder, mixer,</li> </ul> </li> </ul>				
<b>M</b>	Attaching the supplied accessories to the body-pack transmitter To attach the microphone				
none until the					
	For a secure connection, be sure to turn and lock the connector cover.				
he windscreen.	More Make sure to attach o	r remove the microphone after turning off			
	the transmitter.				
		20			
	Receiver:				
	Antenna Audio output connector	1/4λ wire antenna       3.5mm jack			
	Signal to noise ratio	70 dB or more			
smitter A)	Headphone output level	30mW (16 Ω)			
smitter B)	Audio output level	-60 dBV			
	Power supply Operation time	Iwo AA size batteries           About 4 hours			
	Dimensions	208(H) × 67(W) × 29(L)mm			
c)	Weight	90g without batteries			
~ ]					
	Lavalier Micropho	ne			
	Transducer:	Back electret Condenser			
	Polar pattern:	Omni-directional			
	Frequency Range:	35Hz ~ 18 KHz 74dB SPI			
	Sensitivity:	-30dB +/-3dB / 0dB=1V/Pa, 1 kHz			
ation	Connector:	3.5mm locking mini plug			
ation)	Length:	1.2m (4 )			
		31			

## **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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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 undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.