2 FCC Statement Product introduction Panel Transmitter and Receiver Pairing Application scenarios This device complies with part 15 of the FCC Rules. Operation is Battery charging The default setting for MW-1 microphone wireless system is Channel subject to the following two conditions: 1 Wireless recording Thank you for purchasing JOYO wireless microphone system MW-1! Transmitter 1, if you want to use other channels, please proceed according to the (1) This device may not cause harmful interference, and It's specially designed for moving-coil microphone, changing You can see the receiver and transmitter's battery level when you Channel switch microphone into wireless one, user-friendly setup and without cables, following steps: turn on the unit and the related channel's indicators. (2) this device must accept any interference received, including suitable for various venues. /Pairing Button interference that may cause undesired operation. 1. Turn on the receiver and the transmitter. Channel indicator Hot shoe mount 2. Connect the receiver to the microphone and the transmitter to the Features Power switch-Long Microphone press it to turn on or turn off mixer or other equipment. Caution: Any changes or modifications to this device not explicitly · A built-in rechargeable lithium battery 3. You can long press the channel switch button to pair up the Cannon approved by manufacturer could void your authority to operate this •Transmission distance > 30 meters Micro-USB Port channels of the receiver and the transmitter, the signal is to be Female Port olt adopts 5.8GHz ISM frequency band paired up when the status indicator flickers blue. •4 switchable channels ☐ Fastener button 4. When they're paired successfully, the status indicators on both The device has been evaluated to meet general RF exposure Delay time < 5ms Status indicator of the transmitter and the receiver become blue. About 100% About 75% About 50% About 25% •24bit Audio Resolution with Sampling Frequency of 48K Specifications The device can be used in portable exposure condition without Receiver MW-01 receives 1. Do not disassemble or repair this product by yourself. Pairing Button Power supply mode: built-in lithium battery Cell capacity: 3.7V 400mAh When the status indicator starts to flicker in red, it indicates low 2. Do not use or store it to any heat sources, damp, dusty areas. Avoid ② Conventional use Channel indicator battery, and it's time to charge the unit. violent vibrations or shock. Reception Sensitivity:-85dBm Received frequency:5.8GHz frequency Do not drop this product otherwise it may malfunction. Female Port 1. Do not use alcohol or other cleaning fluids to clean this product. Power switch-Long press it to turn on or turn off Anti-jamming method: Frequency hopping Status indicator 5. This product works normally only when the transmitter and the receiver Signal Distortion:<0.02% pairs up.It supports one-to-one and one-to-many. JOYO TECHNOLOGY CO., LTD 6. Please make sure the transmitter and the receiver keep a distance away. Micro-USB Port Frequency response: 20Hz - 20KHz from wireless router or other wireless equipments during use. Status indicator Delay time: <5ms 7. Obstructions between the transmitter and the receiver may affect the Mixer Sampling rate:24-bit /48KHz transmission distance. 2/F, Lushi Industry Building, 28th District, Bao'an, Shenzhen, 518133 China. 00000000000 Output Impedance:6800 8. A maximum of 4 sets of transmitters and receivers can be used in the Port's type: XLR male port same place simultaneously. MW-01 transmitter www.joyoaudio.com 9. If the red light flashes during use, it indicates low battery, please charge Power supply mode: built-in lithium battery it in time. Cell capacity: 3.7V 400mAh Email:info@joyoaudio.com 10. Please turn off the transmitter and the receiver when not in use. Transmission power: 1dBm 11. Due to one of the characteristics of lithium battery, there is a slight self-Working frequency: 5.8GHz frequency Tel: 0086-755-29765381 Audio Equipment discharge. Therefore please charge the battery in 2 months so as to Anti-jamming method: Frequency hopping with XLR Input avoid low battery protection. Frequency response: 20Hz - 20KHz 12. The lithium battery capacity decreases gradually after repeated charge Delay time:<5ms ୍ଞାଂ୍ଞା<u>ଡ</u>଼: When the unit is being charged, the status indicator is in red. It goes and discharge, so this product's lifetime will be affected within Sampling rate:24-bit /48kHz off when it's fully charged. acceptable degree with time. Input Impedance: 3.3K Transmitter Receiver *You can charge the transmitter and receiver simultaneously Sound Card Port's type: XLR female port with the Dual Port USB Cable.