名称: Q1说明书 材质: 80G书写纸 尺寸: 展开60\*180mm 折叠60\*60mm 印刷:黑白 装裱: 折页+双面打印 注:成品没有黑色边框 7. Supports most of type c mobile iPad Pro(9.7-inch), iPad Pro (12.9-inch) Features: Adapted headphone impedance: 16-300ohm Warranty: Fosi Audio 1. USB DAC Decoding Chips, ESS9018K2M DAC phone/computer tablet and other terminal Output Electrical Level: 3Vpp (Need to use an additional micro usb to Thanks for using our product, all product professional chip decodes high sampling rate devices above Android 5.1. Size: 49\*17.5\*7mm(L\*W\*H) lighting cable to connect our products) comes with warranty of 18 months from formats with a high signal-to-noise ratio and 8. Compatible with jos 10 or later system the day of purchase, if you need any low distortion support, please feel free to contact us. Compatibility: Note: 2. 192KHz/24bit audio output. Specification: USB C Models: Google Pixel 3/3XL/2/XL, 1. When connecting to Android smartphones, 3. 16-300ohm stereo headphone impedance Input port: Micro USB 2018 iPad pro, HTC U11 U12. please select the "USB Debugging" in Fosi Audio support Email: Fosi Audio O1 high-bandwidth range covers 20hz - 80Khz. Outout port: 3.5mm Audio Jack Essential Phone Moto Z. Oneplus. "Developer Options" on the phone, support@fosiaudio.com 4. Ensures high pitch, mid-range, bass can Total Harmonic Distortion (THD): s0.002% Huawei Mate 10 Pro/P20/Mate 20. or "OTG" in "Setting" on the phone. SNR: 115dB perform perfect high-quality sound. Samsung Note8/\$8/\$9/\$10 (This will appea on some Android phones) 5. Ultra-low power, multi-mode dynamic THD+N=0 0003% iPhone Models: iPhone X/XS/XS MAX/XR. 2. Micro usb to lightning cable is not included Sampling Rate: 44.1-192 KHz iPhone 8/8 Plus, iPhone 7/7 Plus, in the package. power management. 6. Support OMTP/CTIA two earphone system Bit Rate: 16-24 Bit 6/ 6Plus (9.7-inch), automatic identification. Output power: 130mW in impedance  $16\Omega$ . iPad Models: iPad mini.iPad mini 2, iPad Air 2, 25mW in impedance 120Ω 192kHz USB C DAC Headphone Amplifier