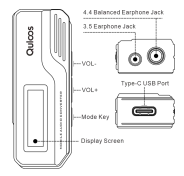
MC01/MC01se Instruction Manual

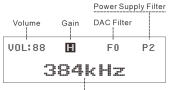
MC01 refers to MC01/MC01se unless otherwise specified

[Overview]



Note: MC01se has only 3.5 single-ended output and doesn't have a 4.4 balanced output jack.

[Display]



Sample-Rate or Settings

[Common Operations]

When MC01 is connected to the host USB port, It will start up and work automatically. When the USB port is connected, MC01 will be recognized as a sound card device by the host.

It is suggested to adjust the VOL of the mobile phone/computer to MAX, and then adjust to a needed volume using the VOL key of MCO1.

UAC1.0 is unapplicable to high Sample-Rate music, but adaptive to some traditional equipment, such as non-Android game hosts (e.g. Switch).

Start UAC1.0 mode: press the "Mode Key" and connect to the host USB port.

[Settings Functions]

Press the "Mode Key" to select a targeted function item, and then press "VOL+" or "VOL-" to adjust relevant parameters. No operations on the key for 5s will lead to auto quitting of the setting. Parameters will be automatically saved if there is no key operation within 30s after parameter alteration.

Power supply filter settings(P-FLT)

Optional parameters: [P0] Normal, [P1] High, [P2] Highest. A higher filter level leads to better filtering of power supply noise and higher power consumption.

□ DAC filter settings(D-FLT)

Digital filter paramenters of the DAC can be changed according to your preference.

[F0] Fast: Fast Roll-Off.
[F1] Slow: Slow Roll-Off.

[F2] LLFast: Low-latency Fast Roll-Off.

[F3] LLSlow: Low-latency Slow Roll-Off.

[F4] Nos: Non-Oversampling.

□ Left channel VOL fine-tuning (LFINE)

"0" means left channel and right channel balance, a negative value means low left channel VOL, and a positive value means high left channel VOL.

Auto: automatic mode. Display is off automatically if there is no key operation within 30s.

Manual: manual mode. Display is off by long press of the "Mode Key".

Press any key to switch on the off display.

□ Display brightness (OLED)

Turn brightness of the display screen (1-10). A higher value means higher brightness.

□ Gain setting (GAIN)

Select the appropriate gain setting according to the inpedance and sensitivity of the Earphone.

[USB Driver Installation]

Please install a USB driver before initial connection to a Windows computer. Download a driver document from the official website:

http://www.qlshifi.com/en/Download.htm