Tricess Electronics

www.tricess.com

Dedicated on digital audio conversion for iPhone 7

MFI Apple Lightning to Stereo Earphone

Specification:

Powered by Apply device, dedicated for iPhone 7 and backward compatible

to previous iPhone

Input: Lightning C68E connector

Output: Stereo earphone

Driver unit: 9mm neodymium magnet moving coil unit

Frequency range: 20-20KHz

Impedance: 160hms

384KHz/326it (MFI LAM 48KHz/24bit), 112dB SNR, -93dB THD+N, 138mW

earphone amplifier

Sensitivity: 97dB (+/-5dB)/0/0.001Watt 0.01Meter

Buttons: Play/Pause, Volume +/-, previous, next, pick up call/end call, calling

Siri

The cable length: 1.25M +/-15%

Cable Jacket: TPE flat type or round type

Cable cord: 6N OFC

Built-in high quality mem-microphone

Supports full functions of all buttons of Apple Earpods

Maximum input power of driver: 5mw

iOS appready for future firmware update

