

## EARPHONE WK YA17 [3.5mm/Type-C/iPh]



#### YA17 Wired Earphones for Music & Call LOSS LESS SOUND QUALITY LIVE EXPERIENCE HD audio | Game mode | Clear calls Comfortable and lightweight, pleasant audios Comfortable in-ear fit, painless for long-time wearing Surround sound, immersive experience Highly flexible cable, skin-friendly feel Crystal clear calls, smooth conversations Three-button wired control, flexible operation 14.2mm large dynamic driver, powerful and balanced sound

Plug Type: 3.5mm/Type-C/iPh Length of Wire: 1200mm Size of Speakers: 14.2mm Speaker power: 5mW Impedance: 16Ω±15% Frequency Range: 20Hz-20KHz Sensitivity: 96±3dB Microphone sensitivity: -42±3dB





# CERTIFICATE of Conformity

# EC Council Directive 2014/30/EU

### Certificate No.: SiCT2301030009C

Applicant	:	<b>Shenzhen WK Technology Co., Ltd</b> No.8, Huaning Road, Dalang, longhua, Shenzhen, CN.
Manufacturer	:	<b>Shenzhen WK Technology Co., Ltd</b> No.8, Huaning Road, Dalang, longhua, Shenzhen, CN.
Product	:	Wired Earphones for Music & Call
Trademark	:	N/A
Model		YA01 Y6, Y8, Y10, Y12, WI50, WI80, WI90, Y19, Y19PRO, Y25, Y28, Y29, Y30, Y31, YA02, YA03, YA05, YA06, YA07, YA08, YA09, YA10, YA11, YA12, YA13, YA15, YA16, YA17, YA18, YA19, YA20, YB01, YB02, YB03, YB04, YB05, YB06, YB07, YB08, YB09, YB10, YB11, YB12, YB13, YB15, YB16, YB17, YB18, YB19, YB20, YC01, YC02, YC03, YC04, YC05, YC06, YC07, YC08, YC09, YC10, YC11, YC12, YC13, YC15, YC16, YC17, YC18, YC19, YC20, M9, M20, M21
Test Standard	:	EN 55032:2015+A1:2020+A11:2020 EN 55035:2017+A11:2020

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product(s). The technical report is at the disposal of the applicant. This is to certify that the tested sample is in conformity with all provisions of above EMC directive. It is only valid in connection with the report No. SiCT2301030009E.

Any use of the SiCT name or its marks for the sale of the tested product must first be approved in writing by SiCT. The test results referenced in this Verification are relevant only to the sample tested.



#### Shenzhen SiCT Technology Co., Ltd.

202, Building 3, No.111 Huanguan Middle Road, Songyuanxia Community, Guanhu Street, Longhua District, Shenzhen, Guangdong, China E-mail: info@sict-lab.com.cn Http:// www.sict-lab.com.cn