

EU Declaration of conformity

Directives: 2014/53/EU-Radio Equipment Directive
2014/30/EU-Electromagnetic Compatibility Directive
2012/19/EU-Waste Electrical and Electronic Equipment (WEEE)
2011/65/EU and 2015/863-Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS2.0)

Standards: ETSI EN 300 328 V2.2.2 (2019-07)
ETSI EN 301 489-1 V2.2.3 (2019-11)
ETSI EN 301 489-17 V3.3.1 (2020-09)
EN IEC 62368-1:2020+A11:2020
EN 62479:2010; EN 50663:2017
EN 55032:2015+A1:2020, EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A2:2021+AC:2022-01, EN 55035:2017+A11:2020
IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013
IEC 62321-6:2015, IEC 62321-7-1:2015
IEC 62321-7-2:2017, IEC 62321-8:2017

Manufacturer Name: Shenzhen Jiayz Photo Industrial.,Ltd

Trade Name: BOYA

Manufacturer Address: A16 Building, Intelligent Terminal Industrial Park of Silicon Valley Power, Guanlan, Longhua District, Shenzhen, China

Type of Equipment: Upgraded Super Mini Wireless Microphone with AI Noise Cancellation

Model Name: BOYA mini 2-01 (2*BOYA mini 2-TX+BOYA mini 2-RXU+BOYA mini 2-RXD+BOYA mini 2-CC) ,
BOYA mini 2-02 (2*BOYA mini 2-TX+BOYA mini 2-RXU+BOYA mini 2-CC) ,
BOYA mini 2-03 (2*BOYA mini 2-TX+BOYA mini 2-RXD+BOYA mini 2-CC) ,
BOYA mini 2-04 (2*BOYA mini 2-TX+BOYA mini 2-RXU) ,
BOYA mini 2-05 (BOYA mini 2-TX+BOYA mini 2-RXU+BOYA mini 2-CC) ,
BOYA mini 2-06 (BOYA mini 2-TX+BOYA mini 2-RXU) ,
BOYA mini 2-07 (BOYA mini 2-TX+BOYA mini 2-RXD) ,
BOYA mini 2-TX, BOYA mini 2-RXU, BOYA mini 2-RXD

Frequency Range: 2402-2480 MHz

Maximum Output Power: <10 mW

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Michael Zhao

General manager

Signature

Title

Michael.Zhao

September 30, 2025

Name

Date

Shenzhen Jiayz Photo Industrial.,Ltd

A16 Building, Intelligent Terminal Industrial Park of Silicon Valley Power, Guanlan,Longhua District, Shenzhen, China

certification@sz-cf.cn

+86 0755 28689220

