

EU declaration of Conformity (DoC)



We (manufacturer or authorised representative):

Business name: AQIOS

Address: Grand route 169, 1620 Drogenbos

Country: Belgium

Declare under our sole responsibility for the equipment:

Equipment name: Aqios Projector

Model or type: AK-63

Serial number: 5419980322197

Object (colour image):



That the equipment is in conformity with the following relevant Union harmonisation legislation:

- Directive 2014/30/EU EC EMC
- Directive 2014/35/EU LVD
- Directive 2014/53/EU Radio - EN IEC 62368-1 : 2020+A11:2020
- Directive 2014/53/EU Radio - EN 50665:2017
- Directive 2014/53/EU Radio - ETSI EN 301 489-1 V2.2.3 (2019-11)
- Directive 2014/53/EU Radio - ETSI EN 301 489-3 V2.3.2 (2023-01)
- Directive 2014/53/EU Radio - ETSI EN 301 489-17 V3.2.4 (2020-09)
- Directive 2014/53/EU Radio - EN 300 328 V2.2.2 (2019-07)
- Directive 2014/53/EU Radio - EN 301 893 V2.1.1 (2017-05)
- Directive 2014/53/EU Radio - EN 300 440 V2.2.1 (2018-07)

Place and date of issue : Drogenbos, 03/02/2024

Signature:

A handwritten signature in black ink that reads 'Maus' with a stylized flourish at the end.

Name: Martin Maus

Function: Co-founder



VERIFICATION OF CONFORMITY

Certificate No. : CTL2302233021-EC

Applicant : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu Industrial Park, Kukeng Community, Guanlan Street, Longhua District, Shenzhen, China.
Product : Projector
Trademark : N/A
Model(s) : AK-60(Series model see next page)
Manufacturer : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu Industrial Park, Kukeng Community, Guanlan Street, Longhua District, Shenzhen, China.
Test Report : CTL2302233021-E

Complies with the requirements of the
EC EMC Directive 2014/30/EU

Test Standards:

EN 55032: 2015/A11: 2020

EN 55035: 2017/A11: 2020

EN IEC 61000-3-2: 2019+A1: 2021

EN 61000-3-3: 2013+A2: 2021

Remarks:

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive. The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC declaration of conformity and compliance with all relevant EC directives.



For Chief Executive
Mar. 21, 2023



Shenzhen CTL Testing Technology Co., Ltd.

Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com



Certificate No. : CTL2302233021-EC

Model List : AK-01, AK-02, AK-03, AK-04, AK-05, AK-06, AK-07, AK-08, AK-09, AK-10, AK-11, AK-12, AK-13, AK-14, AK-15, AK-16, AK-17, AK-18, AK-19, AK-20, AK-21, AK-22, AK-23, AK-24, AK-25, AK-26, AK-27, AK-28, AK-29, AK-30, AK-31, AK-32, AK-33, AK-34, AK-35, AK-36, AK-37, AK-38, AK-39, AK-40, AK-41, AK-42, AK-43, AK-44, AK-45, AK-46, AK-47, AK-48, AK-49, AK-50, AK-51, AK-52, AK-53, AK-54, AK-55, AK-56, AK-57, AK-58, AK-59, AK-61, AK-62, AK-63, AK-64, AK-65, AK-66, AK-67, AK-68, AK-69, AK-70, P1, P2, P3, P4, P5, P6, P7, P8, P9, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, X1, X2, X3, X4, X5, X6, X7, X8, X9, Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, AK-71, AK-72, AK-73, AK-74, AK-75, AK-76, AK-77, AK-78, AK-79, AK-80, AK-81, AK-82, AK-83, AK-84, AK-85, AK-86, AK-87, AK-88, AK-89



For Chief Executive
Mar. 21, 2023



Shenzhen CTL Testing Technology Co., Ltd.

Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com



VERIFICATION OF CONFORMITY

Certificate No. : CTL2211233061-W

Applicant : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu Industrial Park, Kukeng Community, Guanlan Street, Longhua District, Shenzhen, China.
Manufacturer : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu Industrial Park, Kukeng Community, Guanlan Street, Longhua District, Shenzhen, China.
Description of Equipment : Projector
Work frequency range 2402-2480MHz, support Bluetooth function
Work frequency range 2412-2472MHz, support 2.4GHz WIFI function
Work frequency range 5180-5240MHz, 5260MHz-5320MHz, 5500MHz-5700MHz, 5745-5825MHz, support 5GHz WIFI function
Model(s) : AK-60, AK-01, AK-02, AK-03, AK-04, AK-05, AK-06, AK-07, AK-08, AK-09, AK-10, AK-11, AK-12, AK-13, AK-14, AK-15, AK-16, AK-17, AK-18, AK-19, AK-20, AK-21, AK-22, AK-23, AK-24, AK-25, AK-26, AK-27, AK-28, AK-29, AK-30, AK-31, AK-32, AK-33, AK-34, AK-35, AK-36, AK-37, AK-38, AK-39, AK-60, AK-41, AK-42, AK-43, AK-44, AK-45, AK-46, AK-47, AK-48, AK-49, AK-50, AK-51, AK-52, AK-53, AK-54, AK-55, AK-56, AK-57, AK-58, AK-59, AK-60, AK-61, AK-62, AK-63, AK-64, AK-65, AK-66, AK-67, AK-68, AK-69, AK-70, P1, P2, P3, P4, P5, P6, P7, P8, P9, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, X1, X2, X3, X4, X5, X6, X7, X8, X9, Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, AK-71, AK-72, AK-73, AK-74, AK-75, AK-76, AK-77, AK-78, AK-79, AK-80, AK-81, AK-82, AK-83, AK-84, AK-85, AK-86, AK-87, AK-88, AK-89
Trade Mark : N/A



For Chief Executive
March 22, 2023



Shenzhen CTL Testing Technology Co., Ltd.

Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com



VERIFICATION OF CONFORMITY

Certificate No. : CTL2211233061-W

Applicant : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu Industrial Park, Kukeng Community, Guanlan Street, Longhua District, Shenzhen, China.

Manufacturer : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu Industrial Park, Kukeng Community, Guanlan Street, Longhua District, Shenzhen, China.

Essential Requirement	Applied Specifications/ Standards	Documentary Evidence	Result
Art. 3.1(a) Safety	EN IEC 62368-1: 2020+A11: 2020	Test Report CTL2211233061-WS	Conform
Art. 3.1(a) Health	EN 50665: 2017	Test Report CTL2211233061-WH	Conform
Art. 3.1(b) EMC	ETSI EN 301 489-1 V2.2.3 (2019-11)	Test Report CTL2211233061-WE	Conform
	ETSI EN 301 489-3 V2.3.2 (2023-01)		
	ETSI EN 301 489-17 V3.2.4 (2020-09)		
Art. 3.2 Radio	ETSI EN 300 328 V2.2.2 (2019-07)	Test Report CTL2211233061-WR01	Conform
		Test Report CTL2211233061-WR02	
		Test Report CTL2211233061-WR03	
	ETSI EN 301 893 V2.1.1 (2017-05)	Test Report CTL2211233061-WR04	
	ETSI EN 300 440 V2.2.1 (2018-07)	Test Report CTL2211233061-WR05	Conform

The EUT described above has been tested by us with the listed standards and found in compliance with RED 2014/53/EU for radio equipment. It is possible to use CE marking to demonstrate the compliance with the Directive.

The scope of evaluation relates to the submitted documents only.



For Chief Executive
March 22, 2023



Shenzhen CTL Testing Technology Co., Ltd.

Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com



VERIFICATION OF CONFORMITY

Certificate No. : CTL2302233021-SC

Applicant : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu
Industrial Park, Kukeng Community, Guanlan Street, Longhua
District, Shenzhen, China.

Product : Projector
Trademark : N/A
Model(s) : See next page
Manufacturer : Shenzhen Aokang Technology Co.,Ltd
Address : 302, No.3, Hualangjia Industrial Park, No.28,Tongfuyu
Industrial Park, Kukeng Community, Guanlan Street, Longhua
District, Shenzhen, China.

Test Report : CTL2302233021-S

Complies with the requirements of the
LVD Directive 2014/35/EU

Test Standards:

EN IEC 62368-1:2020+A11:2020

Remarks:

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive. The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC declaration of conformity and compliance with all relevant EC directives.



For Chief Executive
Mar. 21, 2023



Shenzhen CTL Testing Technology Co., Ltd.

Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com



Certificate No. : CTL2302233021-SC



Model List:

AK-01, AK-02, AK-03, AK-04, AK-05, AK-06, AK-07, AK-08, AK-09, AK-10, AK-11, AK-12, AK-13, AK-14, AK-15, AK-16, AK-17, AK-18, AK-19, AK-20, AK-21, AK-22, AK-23, AK-24, AK-25, AK-26, AK-27, AK-28, AK-29, AK-30, AK-31, AK-32, AK-33, AK-34, AK-35, AK-36, AK-37, AK-38, AK-39, AK-40, AK-41, AK-42, AK-43, AK-44, AK-45, AK-46, AK-47, AK-48, AK-49, AK-50, AK-51, AK-52, AK-53, AK-54, AK-55, AK-56, AK-57, AK-58, AK-59, AK-60, AK-61, AK-62, AK-63, AK-64, AK-65, AK-66, AK-67, AK-68, AK-69, AK-70, P1, P2, P3, P4, P5, P6, P7, P8, P9, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, X1, X2, X3, X4, X5, X6, X7, X8, X9, Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, AK-71, AK-72, AK-73, AK-74, AK-75, AK-76, AK-77, AK-78, AK-79, AK-80, AK-81, AK-82, AK-83, AK-84, AK-85, AK-86, AK-87, AK-88, AK-89



For Chief Executive

Mar. 21, 2023



Shenzhen CTL Testing Technology Co., Ltd.

Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com