

Certificate of Compliance

EU- Restriction of the use of certain hazardous substances (RoHS) -

Report No. : LBTR230621179R

Applicant : Shenzhen Baird Electronics Co., Ltd

Address : 5 / F, Building A, No.3, Keji 1st Road, Shangxue Science Park, Bantian Street, Longgang District, Shenzhen, China

Manufacturer : Shenzhen Baird Electronics Co., Ltd

Address : 5 / F, Building A, No.3, Keji 1st Road, Shangxue Science Park, Bantian Street, Longgang District, Shenzhen, China

Product : Security camera

Model No. : AI-TY05N, AI-TYHD2, AI-TYH500, AI-YC05N, AI-YCH5, AI-YC500N, AI-YS05N, AI-YSH2, AI-YS500N, AI-V305N, AI-V3HN, AI-V3500N, AI-CAM5, AI-CAM4GN, AI-ICSHN, AI-ICS05N, AI-ICSSM, AI-YI5N, AI-YIHN, AI-YI4KN, AI-XMN4K, AI-FTCAMN, AI-DP220N, AI-SM800N, AI-SM4KN.

Trade Mark : N/A

Test Standards	IEC 62321-3-1:2013
	IEC 62321-5:2013
	IEC 62321-4:2013+AMD1:2017
	IEC 62321-7-1:2015
	IEC 62321-7-2:2017
	IEC 62321-6:2015

The test results based on the above specified products comply with the EU RoHS 2 Directive 2011/65 / EU Appendix II Amendment Directive (EU) 2015/863 as last amended by Directive (EU) 2017/2102 limit requirements.

The test results apply only to the particular sample tested and to the specific tests carried out. Specifically to the sample investigated in our test reference number only. Other relevant Directives have to be observed.



Chief Manager



Date of Issue: Jun. 21, 2023

This statement is based on a single evaluation of the sample(s) of above mentioned product. It does not imply an assessment of the whole production.



Declaration of Conformity

Applicant : Shenzhen Baird Electronics Co., Ltd
5 / F, Building A, No.3, Keji 1st Road, Shangxue Science Park, Bantian Street, Longgang District, Shenzhen, China

Manufacturer : Shenzhen Baird Electronics Co., Ltd
5 / F, Building A, No.3, Keji 1st Road, Shangxue Science Park, Bantian Street, Longgang District, Shenzhen, China

Product Name : Security camera

Trade Name : N/A

Main Test Model : AI-TY05N

Additional Model : AI-TYHD2, AI-TYH500, AI-YC05N, AI-YCH5, AI-YC500N, AI-YS05N, AI-YSH2, AI-YS500N, AI-V305N, AI-V3HN, AI-V3500N, AI-CAM5, AI-CAM4 GN, AI-ICSHN, AI-ICS05N, AI-ICSSM, AI-YI5N, AI-YIHN, AI-YI4KN, AI-X MN4K, AI-FTCAMN, AI-DP220N, AI-SM800N, AI-SM4KN.

Test Standard : ETSI EN 301489-1 V2.2.3 (2019-11)
ETSI EN 301489-17 V3.2.4 (2020-09)
ETSI EN 300 328 V2.2.2 (2019-07)
EN 62368-1:2020

Test Report No. : N/A

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

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Chief Manager

Date of Issue Jun. 21, 2023

SHENZHEN LABTEST TECHNOLOGY LABORATORY LTD.

901-12, Block 1, No.9 Jinxiu Middle Road, Laokeng Community, Longtian Street, Pingshan District, Shenzhen, Guangdong, China. <http://www.clabtest.com>

