

CERTIFICATE OF COMPLIANCE

According to Directive: 2014/30/EU Certificate No.: CTC20201649EC01 Date of Issued: Nov. 25, 2020

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 following products have been tested by us with listed standards and found in compliance with the council EMC Directive 2014/30/EU.

Certificate Holder: Address:	Hangzhou ToupTek Photonics Co.,Ltd 4F, Block A, B, Building 2, NO.321, Jinpeng Street, Xihu District, Hangzhou
Manufacturer:	Hangzhou ToupTek Photonics Co.,Ltd
Address:	4F, Block A, B, Building 2, NO.321, Jinpeng Street, Xihu District, Hangzhou
Product Description:	ToupCam Camera
Trademark:	/
Main Model:	MTR3CMOS08300KPA
Model Difference:	The shell color and structure are partially different, the circuit
	principle is the same (PCB shape is the same), the chip
	specifications are different, do not affect the safety and
	electromagnetic compatibility of the product.
Ratings:	Input: DC12V,3.34A,40W MAX
-	Input: USB5V
Standards:	EN 55032: 2015/AC: 2016 EN 55035: 2017 EN IEC 61000-3-2: 2019 EN 61000-3-3: 2013/A1: 2019
Test Report No.:	CTC20201649E01
Fer and on bebrar of CTC Laboratories, Inc	L CE

CTC Laboratories, Inc.

Address: 2/F., Building 1 and 1-2/F., Building 2, Jiaquan Building, Guanlan High-Tech Park, Longhua District, Shenzhen, Guangdong, China Tel.: +86-755-27521059 Fax.: +86-755-27521011 Website: www.sz-ctc.org.cn

<mark>H</mark> 中国国家认证认可监督管理委员会

For anti-fake verification, please visit the official website of Certification and Accreditation Administration of the People's Republic of China : http://yz.cnca.cn



CERTIFICATE OF COMPLIANCE

According to Directive: Certificate No.: Date of Issued: 2014/30/EU CTC20201649EC01 Nov. 25, 2020

Adding Model(s):

MTR3CMOS45000KPA, ATR3CMOS45000KPA, MTR3CMOS45000KMA, ATR3CMOS45000KMA, MTR3CMOS26000KPA, ATR3CMOS26000KPA, MTR3CMOS26000KMA, ATR3CMOS26000KMA, MTR3CMOS21000KPA, ATR3CMOS21000KPA, MTR3CMOS20000KPA, ATR3CMOS20000KPA, MTR3CMOS20000KMA, ATR3CMOS20000KMA, MTR3CMOS16000KPA, ATR3CMOS16000KPA, MTR3CMOS16000KMA, ATR3CMOS16000KMA, MTR3CMOS10300KPA, ATR3CMOS10300KPA, MTR3CMOS16000KMA, ATR3CMOS16000KMA, MTR3CMOS10300KPA, ATR3CMOS10300KPA, ATR3CMOS10300KMA, ATR3CMOS10300KMA, MTR3CMOS09000KPA, ATR3CMOS09000KPA, ATR3CMOS08300KPA, MTR3CMOS08300KMA, ATR3CMOS08300KMA, MTR3CMOS07100KPA, ATR3CMOS07100KPA, MTR3CMOS07100KMA, ATR3CMOS07100KMA, MTR3CMOS02100KPA, ATR3CMOS02100KPA, MTR3CMOS02100KMA, ATR3CMOS02100KMA, MTR3CMOS01700KPA, ATR3CMOS01700KPA, MTR3CMOS01700KMA, ATR3CMOS02100KMA, MTR3CMOS01700KPA,

CTC Laboratories, Inc.

Address: 2/F., Building 1 and 1-2/F., Building 2, Jiaquan Building, Guanlan High-Tech Park, Longhua District, Shenzhen, Guangdong, China Tel.: +86-755-27521059 Fax.: +86-755-27521011 Website: www.sz-ctc.org.cn

🗜 中国国家认证认可监督管理委员会

For anti-fake verification, please visit the official website of Certification and Accreditation Administration of the People's Republic of China : http://yz.cnca.cn