



## Class II permissive change request letter

Date (10/10/2024)

TUV SUD BAPT UNLIMITED TCB

Octagon House, Segensworth North, Fareham, Hampshire, P015 5RL, United Kingdom

REF: Class II permissive change, pursuant to section 2.1043

Dear Sir or Madam,

We, Zhejiang Lingzhu Technology Co., Ltd.

Room 302, No 1 Building Huace Center, Xihu District, Hangzhou City, Zhejiang Province, China

here declare:

License holder	Zhejiang Lingzhu Technology Co., Ltd.	
Product name	Smart Camera	
FCC ID	2BEWXSC155	
	Existing certified product	New
Model	SC155-WQ2, SC155-WQ3, SC155-WQ2A, SC155-WQ2B, SC155-WQ2C, SC155-WQ3A, SC155-WQ3B, SC155-WQ3C, SC155-WQ4, SC155-WQ4A, SC155-WQ4B, SC155-WQ4C, SC155-WQ2D, SC155-WQ3D, SC155-WQ4D	SC155-WQ2, SC155-WQ3, SC155-WQ2A, SC155-WQ2B, SC155-WQ2C, SC155-WQ3A, SC155-WQ3B, SC155-WQ3C, SC155-WQ4, SC155-WQ4A, SC155-WQ4B, SC155-WQ4C, SC155-WQ2D, SC155-WQ3D, SC155-WQ4D
Difference	Main board: SC-15023 LED board: SC-15315	Main board: SC-15028 LED board: SC-15321
Declaration	Reason: In order to ensure the stability of the supply chain, we have added suppliers of charging IC, audio amplifier IC for Main board SC-15028, PIR IC for LED board SC-15321, antenna etc. (the antenna type remains unchanged, the original gain is 0.48dbi, now it is 0.47dbi) We have made minor adjustments to some non-RF circuits. The RF module TY004 has not made any changes. The gain of the antenna has become smaller than before. TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch will verify "Conducted emission AC power port", "Conducted peak output power", "Power spectral density" and "Spurious radiated emissions for transmitter" other test data referred from original test report 709502310205-00A and 709502310205-00B, and the test data are still effective and they are represented the complies of the changes.	

Yours sincerely,

Signature:

Telephone Number: -86-15355487379

Email: lilinyun@smartlz.com

Company: Zhejiang Lingzhu Technology Co., Ltd.