## Model Difference Declaration

The product we apply for CE/FCC/UKCA/RoHS test is AT Series Online Dual-spectrum Thermal Camera. The basic model is AT30 The expanded model information is as follows:

AT301A2F3D8121D7FXX, AT301B2F3D8121D7FXX, AT301C2F3D8121D 7FXX, AT301D2F3D8121D7FXX, AT301E2F3D8121D7FXX, AT301F2F3D8121 D7FXX, AT301G2F3D8121D7FXX, AT301H2F3D8121D7FXX. AT301I2F3D812 1D7FXX, AT301J2F3D8121D7FXX, AT301K2F3D8121D7FXX, AT301L2F3D81 21D7FXX, AT301M2F3D8121D7FXX, AT301N2F3D8121D7FXX, AT30102F3D8 121D7FXX, AT301P2F3D8121D7FXX, AT301Q2F3D8121D7FXX, AT301R2F3D 8121D7FXX, AT301S2F3D8121D7FXX, AT301T2F3D8121D7FXX, AT301U2F3 D8121D7FXX, AT301V2F3D8121D7FXX, AT301W2F3D8121D7FXX, AT301X2F 3D8121D7FXX, AT301Y2F3D8121D7FXX, AT301ZF3D8121D7FXX, AT301X2F

Model differences represent different product names. In order to distinguish the differences in program customization, each model circuit board, structure and material are consistent, and the differences do not affect the detection results, hereby certify.

Peng Zhang

IRay Technology Co. Ltd.

2022.12.6