## Xiamen Hanin Electronic Technology Co.,Ltd.

Room 305A, Angye Building, Pioneering Park Torch High-tech, Zone Xiamen China

\_\_\_\_\_\_

## June 2, 2022

FEDERAL COMMUNICATIONS COMMISSION AUTHORIZATION AND EVALUATION DIVISION 7435 OAKLAND MILLS ROAD COLUMBIA, MD 21046

We, the undersigned hereby declare, that the following radio equipment:

Product name: Handheld Barcode Scanner

FCC ID : 2AUTE-3378

Model No. : HN-3378SR-000R, HN-3378XX-XXXR, HN-6278XX-XXXR, HN-3358XX-XXXR,

N13BT-PLUS, N130BT Plus, BR130BT Plus, P130BT, N130BT, BR130BT, S3000BT Pro, N160BT, BR160BT, S6000BT, S3000BT ("XX"represents

the focal distances of the lens maybe SR, MR, LR, HD, HP,

WAetc., "X"represents software version, maybe 0-9,

"XX"represents customer code, maybe 00-99, "R"represents RoHS

Certification)

is electrically equal to the original equipment:

Product name: Handheld Barcode Scanner

FCC ID : 2AUTE-3378

Date of Grant: 11/17/2021

 $Model \ No. \hspace{1.5cm} : \hspace{0.5cm} \ HN-3378SR-000R \,, \ HN-3378XX-XXXR (\, "XX" represents \ the \ focal \ A substitution of the property of the contraction of the co$ 

distances of the lens maybe SR, MR, LR, HD, HP, WA

etc., "X"represents software version, maybe 0-9, "XX"represents customer code, maybe 00-99, "R"represents RoHS Certification)

The EUT are electronically/electrically identical to the original equipment, and that the original test results continue to be representative of and applicable to it.

BEST REGARDS,

Xiamen Hanin Electronic Technology Co.,Ltd.

(Jeff Wang)

(Certified Engineer)