FCC Class II Permissive Change Application Letter

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

To Whom It May Concern:

This is to request a Class II permissive change, the following the original equipment:

Product name: Handheld Barcode Scanner

FCC ID: 2AUTE-HN1358

Date of Grant: 07/05/2022

Model No.: HN-1358SR-000R

Change Contents: add the Model No. and Replace the Sesor Board, as below:

Location	Old PCB of FCC ID: 2AUTE-HN1358	New PCB of FCC ID: 2AUTE-HN1358
Sesor Board	Sesor Board is HN-3358SR-SNS	Sesor Board is HN-3358SR-SNS
	The CMOS image sensor is GC0328 (location	The CMOS image sensor is GC0308
	U1)	(location U1)
	Replace the Sesor Board; The new Board has the same basic function as the old; No change in radio	
	parameters has occurred; No change in the appearance has occurred.	
Model No.:	HN-1358SR-000R, N80BT, HN-1358XX-XXXR,	HN-1358SR-000R, N80BT, HN-1358XX-XX
	S1000BT (XX represents the focal distance	XR, S1000BT, HN-1358SR (XX represents
	of lens maybe SR/MR/LR/HD/HP/WA,	the focal distance of lens maybe SR/MR/LR/
	etc; X represents software version, maybe (0-9);	HD / HP / WA, etc; X represents software
	XX represents customer code, maybe (00-99);	version, maybe (0-9); XX represents customer
	R represents ROHS certification)	code, maybe (00-99); R represents ROHS
		certification)
M. I'C at an data to see the Continuent DE storage of the set to set the set to set the set of the		

Modifications that do not change the fundamental RF characteristics and that do not degrade the unwanted emissions of the certified product, please refer to test report for more details;

Sincerely,

Jeff Wang/ Certified Engineer Date: 2022-07-27