

Date: 2024-10-10

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

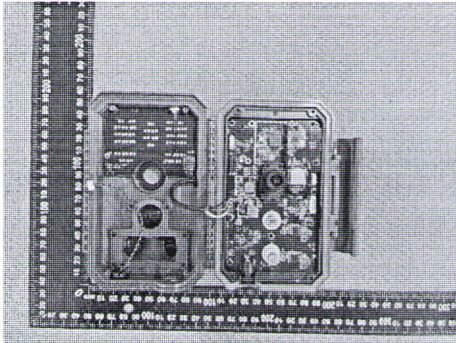
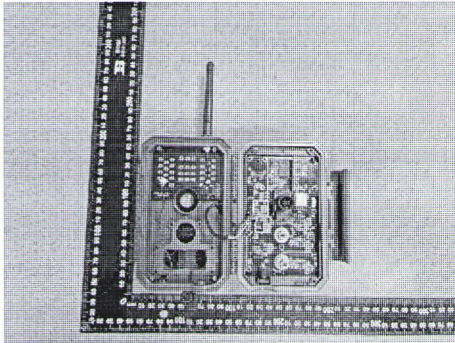
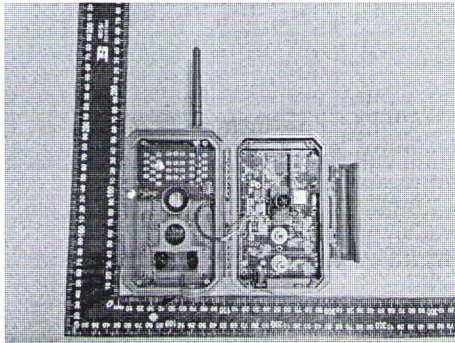
FCC Class II Permissive Change Application Letter

To Whom It May Concern:

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

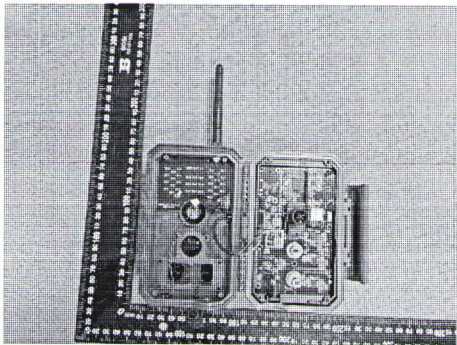
Product name : TRAIL CAMERA  
FCC ID: 2AY57-E8P  
Date of Grant: 09/11/2024  
Model No.: E8P, E6P, E6PCF, W600P, E6PMB , E8PWF, E8PCF, E8PMB, E9P, P200P, P100P

Change Contents: update the components on Product as below (The part to be modified is LED Board.):

Location	Old Board of FCC ID: 2AY57-E8P	New Board of FCC ID: 2AY57-E8P
LED Board		 

**Shenzhen Zhuopu Digital Technology Co., Ltd.**

301, Xiagu, Meishengchuanggu, Longchang Rd. Xin'an St., Bao'an Dist. Shenzhen Guangdong, China

	
	<p>1, E8P, E6P, E6PCF, W600P, E6PMB , E8PWF, E8PCF, E8PMB, E9P, P200P, P100P and E9PMB, E9PCF, E9PWF difference is that the lamp beads are not the same, the other electrical structure is the same.</p> <p>2, E6PMB, E8PMB, E9PMB built-in EMMC, the lamp beads are not the same, other electrical structure is the same.</p>
<p>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;</p> <p>Modifications that do not change physical characteristics significantly. We attach new photographs to identify the modified product.</p>	

Sincerely,

Signatory

[Guanxiong Mo, Manager]

Guanxiong Mo  
2024.12.10