

Anker Innovations Limited

Date

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Request of Class II Permissive Change

Company name: Anker Innovations Limited

FCC ID: 2AOKB-V8111

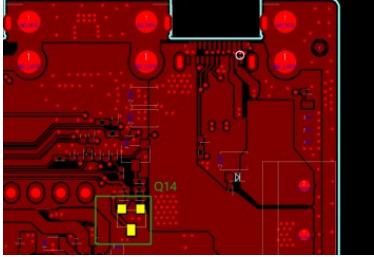
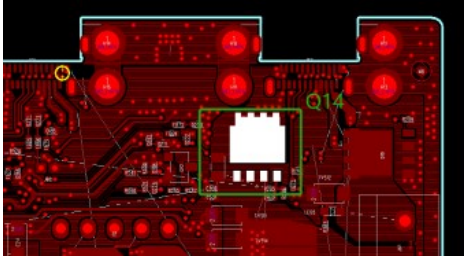
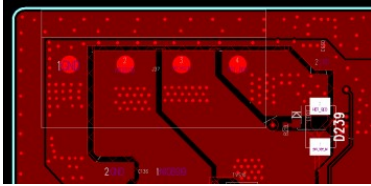
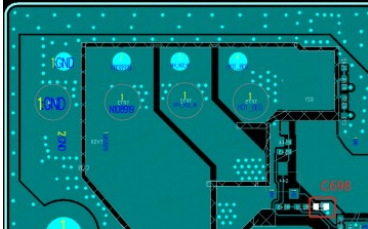
FCC Part 15 Certification

Gentlemen,

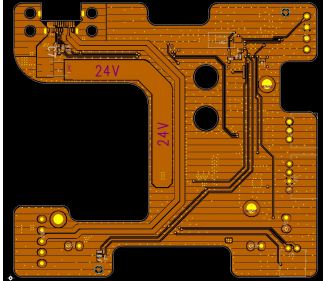
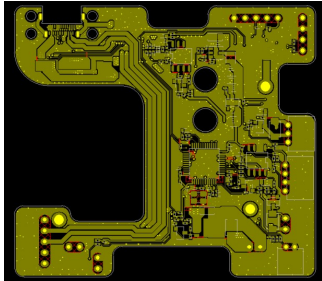
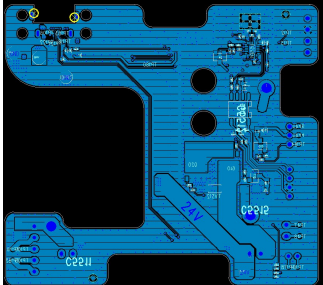
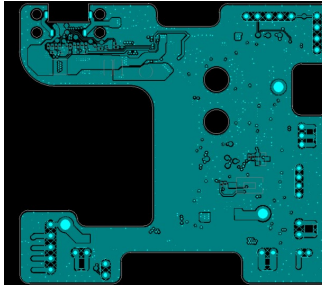
This is to request a Class II Permissive Change for FCC ID: **2AOKB-V8111** originally granted on 07/14/2022

The major change filed under application is:

1. Main board: add diode D239, capacity C698, change MOS Q14 to NP40P04D6, and slight adjustment on PCB.

Original:	After:
	  

2. Auto transfer board: change IC from STM8S003 to GD32E230C8T6, add 24V to 5V/3.3V circuit, revise RS485 circuit, and adjustment on PCB

Original:	New:
	
	

The changes are not related with the other RF parameters, only "SPURIOUS EMISSIONS" of V8111 were retested, other data were referred to the original report.

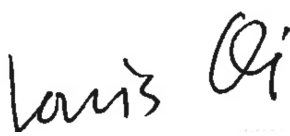
If you have any questions regarding this application, please feel free to contact

Contact name louis Qi

Company name Anker Innovations Limited

Phone No.: + 86-13652441319

Sincerely,



 Signature
 [louis Qi]
 [Manager
 Anker Innovations Limited