

## FCC Class II Permissive Change Request Letter

Date: 7/25/2022

To FCC:

RE: FCC Permissive II Change Request for Company: Jiangmen Dascom Computer Peripherals Co.,Ltd.  
FCC ID: Z7ODL8300

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Jiangmen Dascom Computer Peripherals Co.,Ltd., product description: Thermal desktop label printer (FCC ID: Z7ODL8300, Original Grant Date: 09/29/2021). The transmitter module itself has not changed. Here are the changes:

On the basis of the original product changed the main board,affects only EMC testing,The RF module has not changed.

See the appendix

Sincerely,

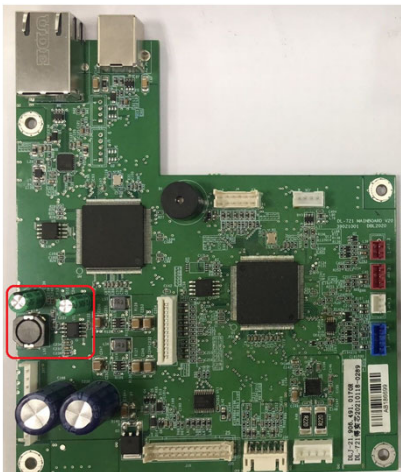
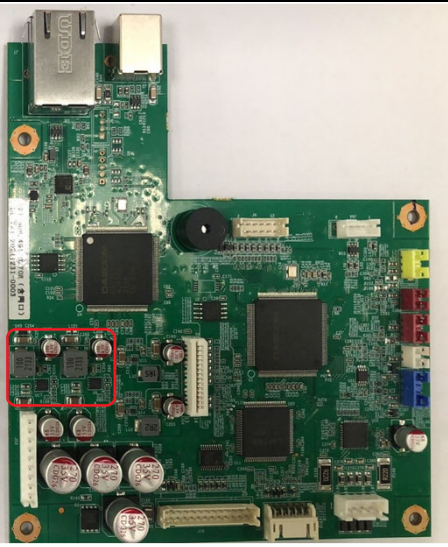
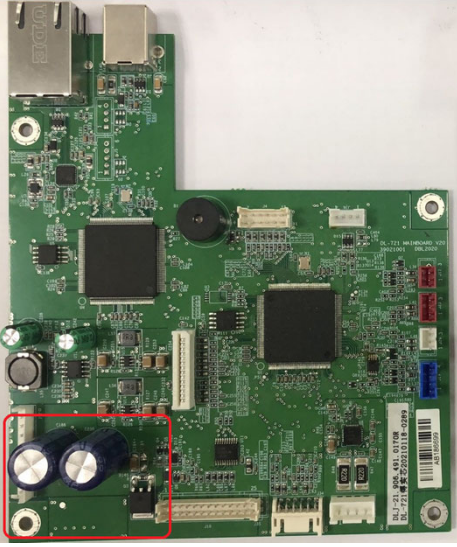
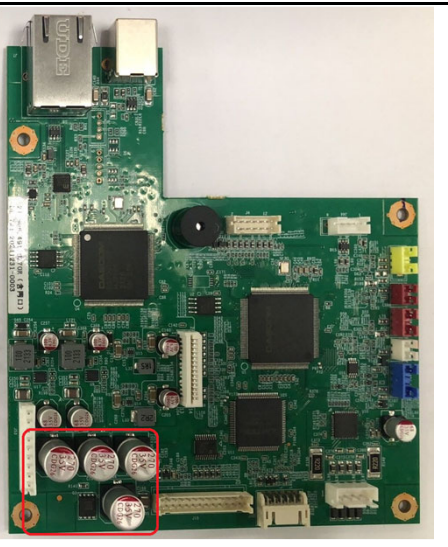
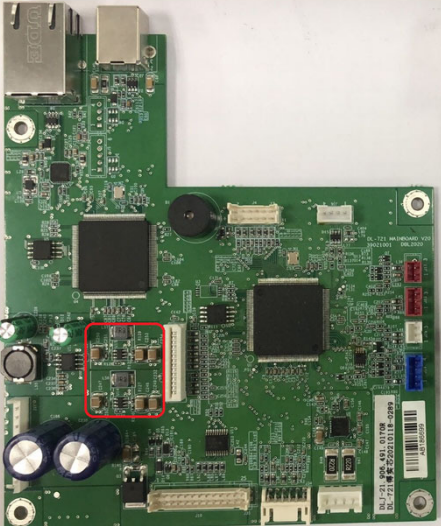
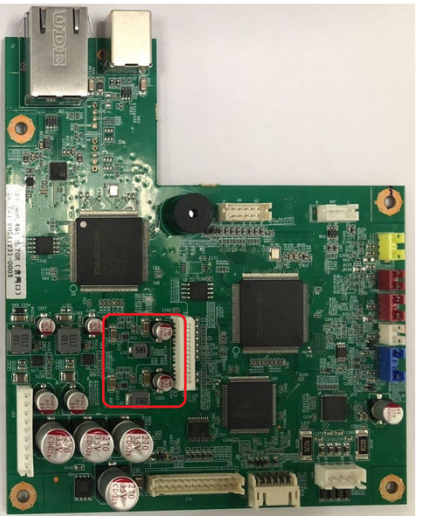
A handwritten signature in black ink, appearing to read 'huang yingsheng' in a cursive, lowercase style.

Client's signature:

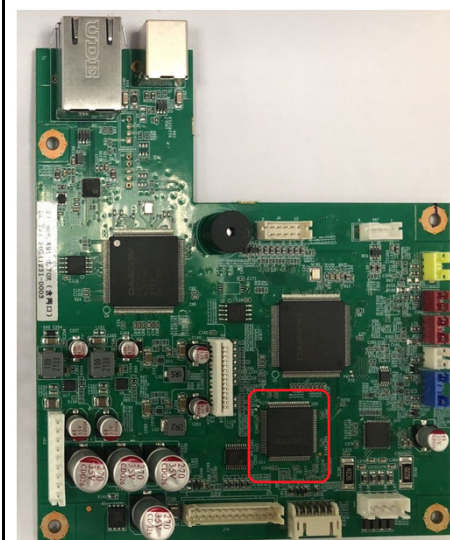
Name: Yingsheng Huang

Title: Manager

Applicant Company: Jiangmen Dascom Computer Peripherals Co.,Ltd.

Change description	original mainboard	new mainboard
<p>delete C238, C242, L55, U13, add C257, C359, L41, L93, U9, U17;</p>		
<p>delete C186, C230, add C194, C195, C196</p>		
<p>delete C250, C253, C254, C247, C248, C249, add C160, C205; Change U14, U15, use new material: MP1653GTF</p>		

add U11: LCMX02-2000HC-4TG100C  
(The chip is used at frequencies below 108MHz)



delete U8, add U10

