

HANSHOW TECHNOLOGY CO.,LTD.

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID:2AYMH-P9961

Applicant:HANSHOW TECHNOLOGY CO.,LTD.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID:2AYMH-P9961 originally granted on 11/14/2024.

The change under this application is for the following reasons:

1. Change the PCB circuit, see the next page for details;
2. Increase components, see the next page for details;

The changes are effect to Radiated Spurious Emission of RF report, reference to the reports for details.

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

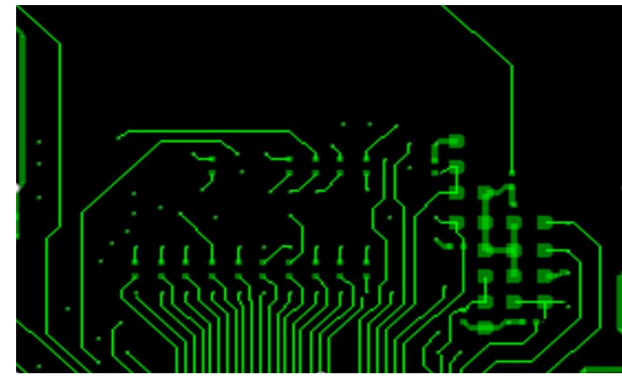
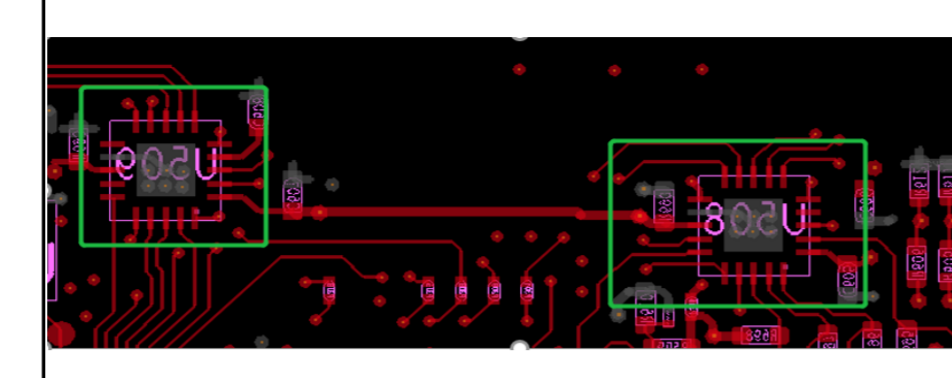
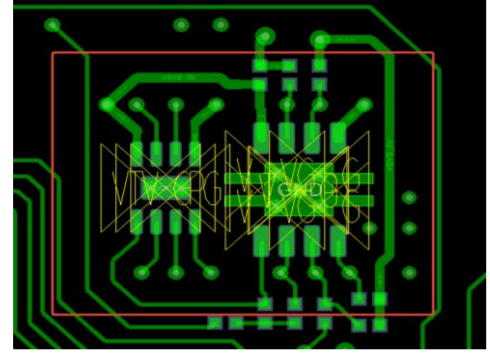
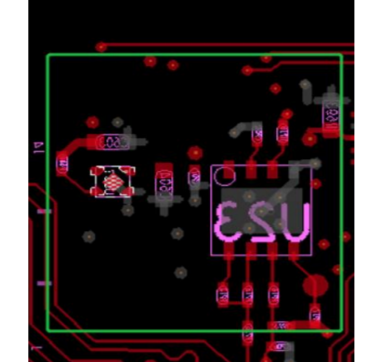
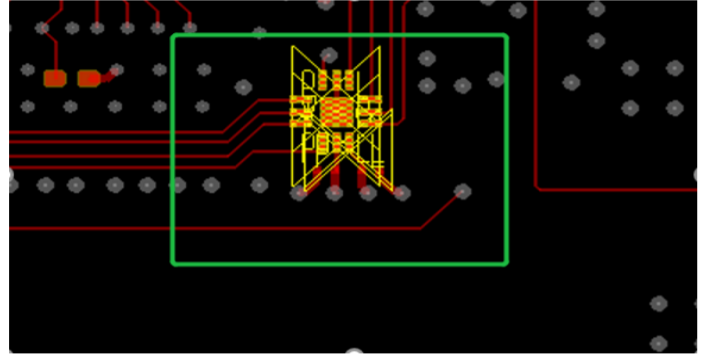
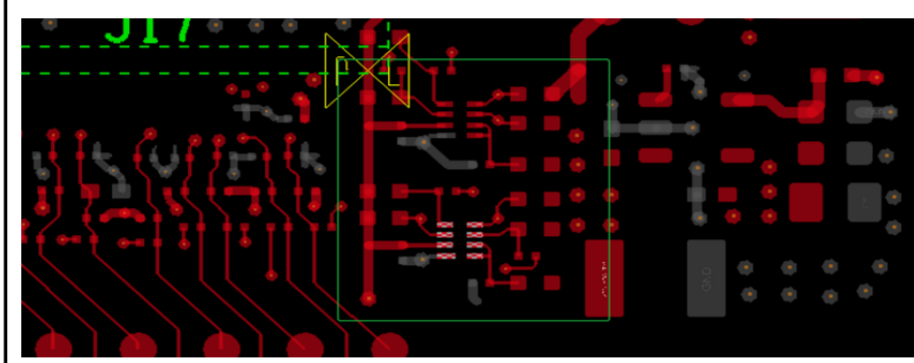
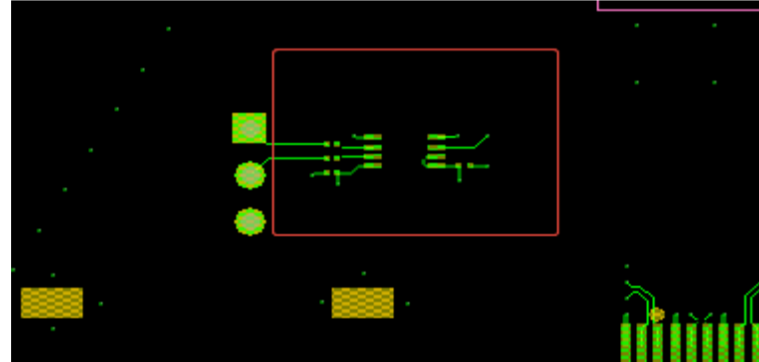
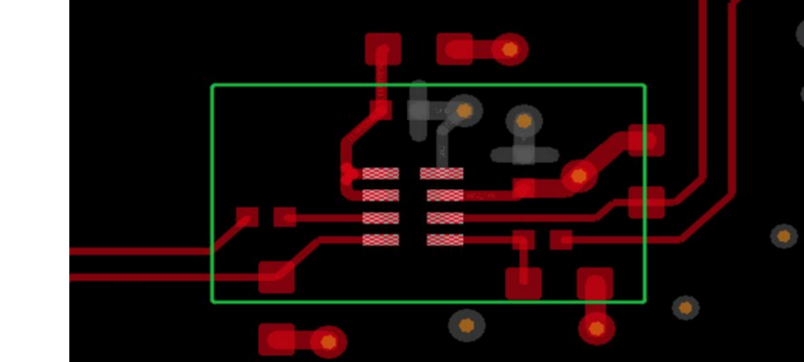
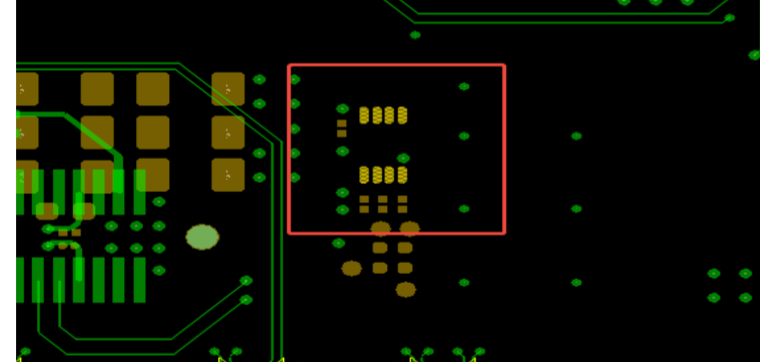
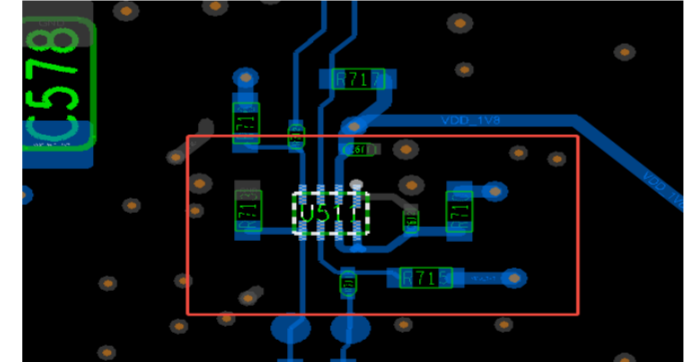
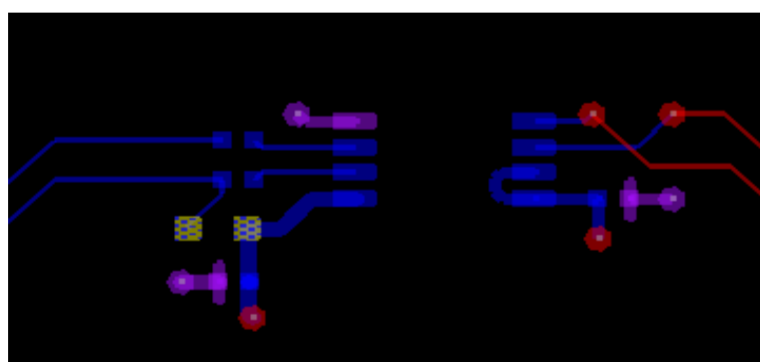
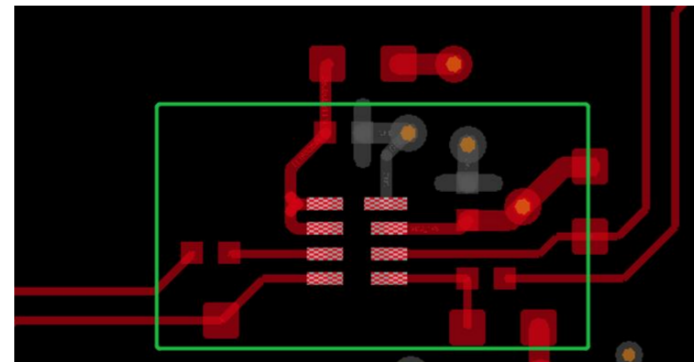
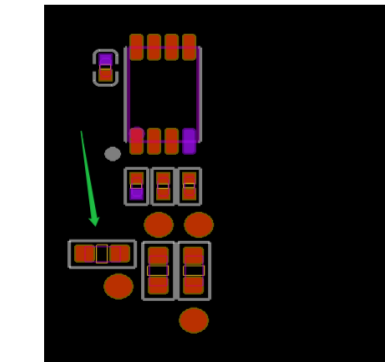
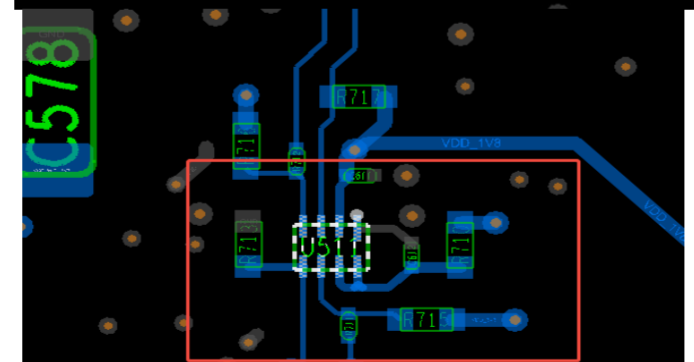
Name: jianguo zhao

Date: 2025-06-10

Title: R&D director

Signature of applicant:

Jianguo zhao.

HS-C09961_V1_0_3		VS	HS-C09961_V1_0_5	
BOTTOM				New added U509,U508
BOTTOM		VS		New added U507,replace the packageU23
BOTTOM		VS		Replace U505 and added U506
BOTTOM		VS		Replace U34,change to a chip U510
TOP		VS		Replace U35,change to a chip U511
BOTTOM		VS		U34
TOP		VS		U35