

RTX Hong Kong Ltd.
8/F Corporation Square,8 Lam Lok Street, Kowloon Bay, Hong Kong
Tel: +852 24873718 Fax: +852 24806121
Email: TED@rtx.hk

Date: 2021-07-26

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division

7435 Oakland Mills Road

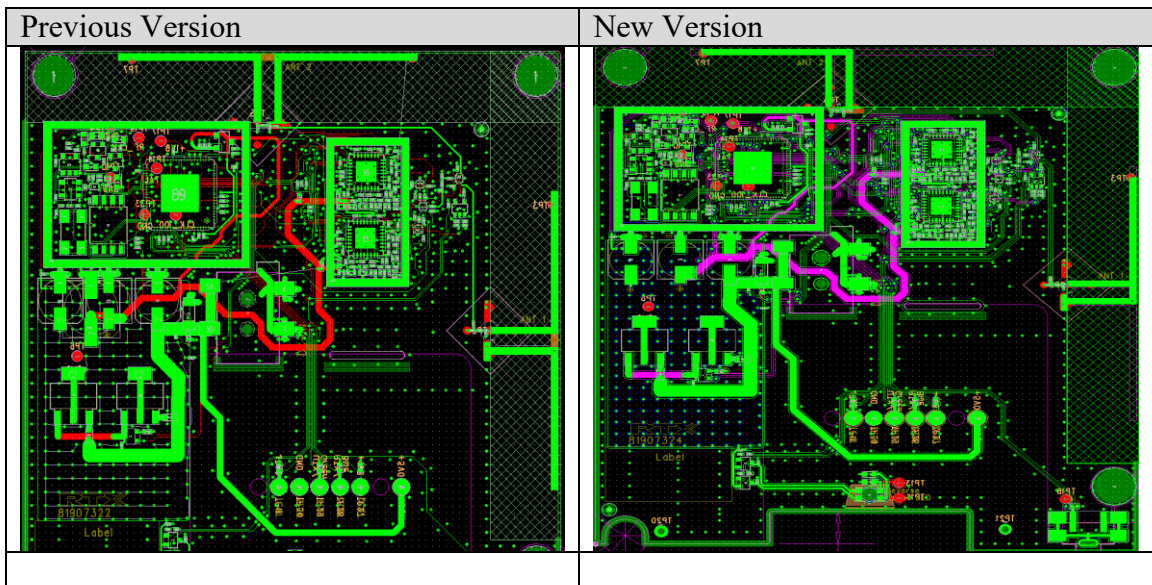
Columbia, MD 21046

Subject: FCC Class II Permission change for FCC ID: T7HR4027
Original Grant Date: 10/27/2019

Dear Sir/Madam,

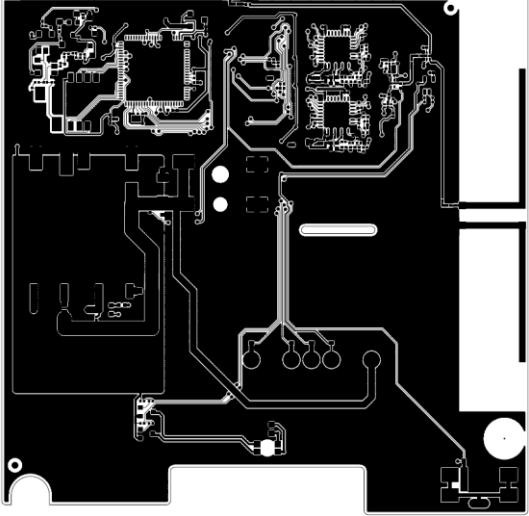
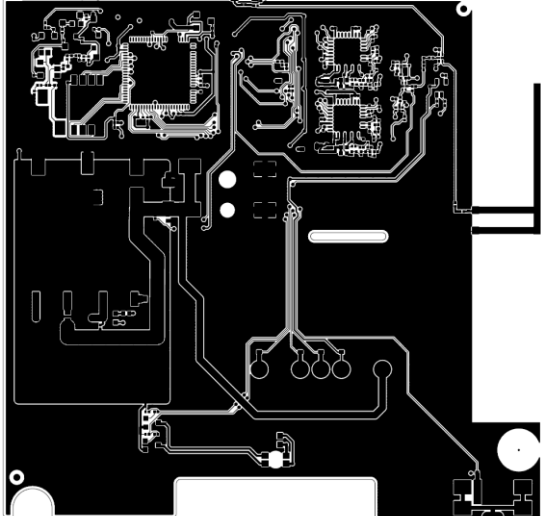
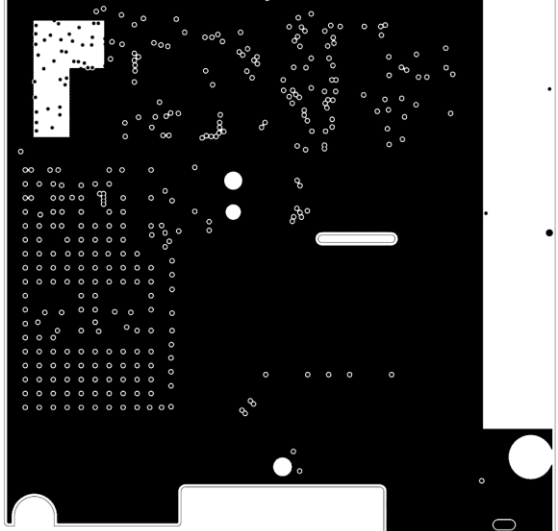
This is to request a Class II permission change to our product name: DECT Repeater, IP DECT Repeater, Repeater, RFP14 Repeater; (FCC ID: T7HR4027), the device is identical to the previously certified except for the changes as below for details;

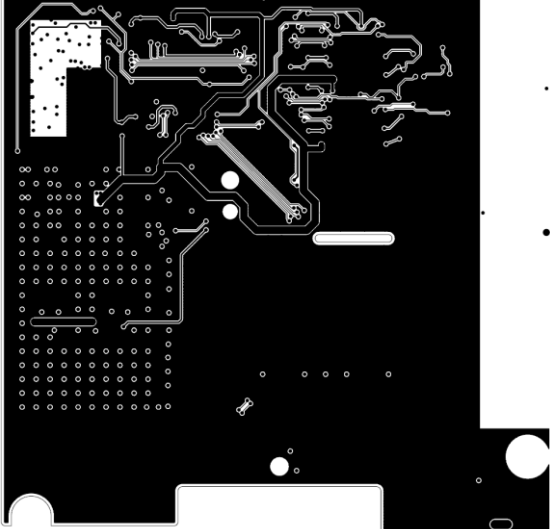
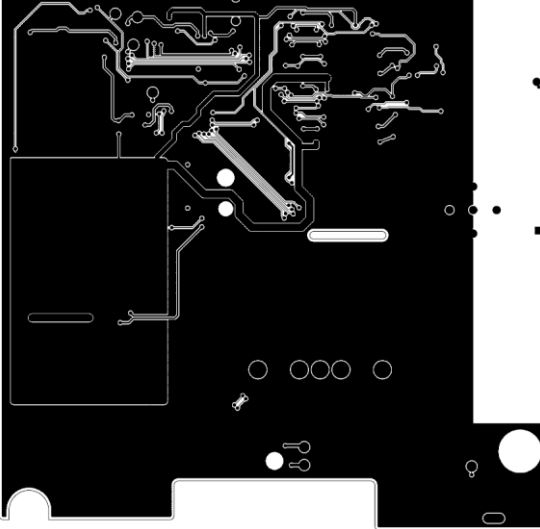
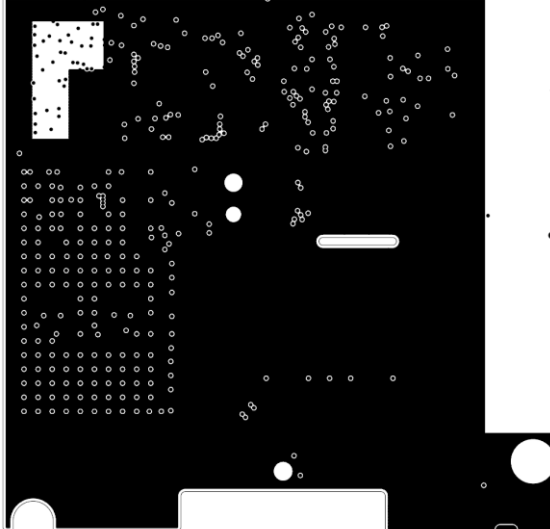
- 1) Changing the produce name to “Repeater ,IP DECT Repeater,RFP 14 Repeater”
- 2) Adding model numbers “VCV1302, WAIR-REP-2021, 100dr IP-DECT Repeater, RFP 14 Repeater”.
- 3) Adding trade names “VoCoVo, Mitel, Wildix, iPECS”.
- 4) Adding product color.
- 5) Change PCB Antenna shape but the antenna gain was not changed.



6) Change from 2-layer PCB to 4-layer PCB.

The change is to add extra ground plan by moving the bottom layer to Inner layer 3 and add ground plan on Inner layer 2 and bottom.

Layer	Previous Version	New Version
Top		
No change except PCB Antenna shape		
Inner 2	/	
additional ground plan		

<p>Inner 3</p>	<p>/</p>	
<p>move bottom layer to Inner layer 3</p>		
<p>bottom</p>		
<p>additional ground plan</p>		

This authorization is valid until further written notice from the applicant.

Please contact me if you have any questions or need future information regarding this application.

Sincerely,
Signature:



Ted Chong
Engineering Manager