

## FCC Class II Permissive Change Request Letter

Date: 3/3/2022

To FCC:

RE: FCC Permissive II Change Request for Company: Bang & Olufsen a/s FCC ID: TTUBS-EXPLORE

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Bang & Olufsen a/s, product description: Bluetooth Speaker (FCC ID: TTUBS-EXPLORE, Original Grant Date: 01/19/2021). The transmitter module itself has not changed. Here are the changes:

Only the battery charging IC of the motherboard and the PCB layout around the IC are changed, nothing else has been changed, including the wireless module.

Serial number	Before the change	After the change
Battery charging chip: Model change	Model: BQ25883 Location: U1	Model : SGM41528 Location: U1
Main Board PCB: Layout around battery charging chip is slightly changed	N/A	N/A

Sincerely,



Client's signature:

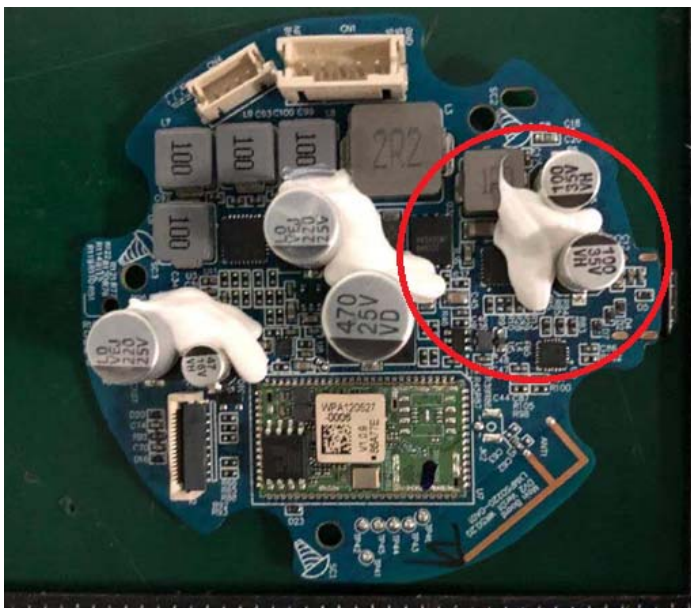
Name: Jesper Nybo Gregersen

Title: Sr. Manager

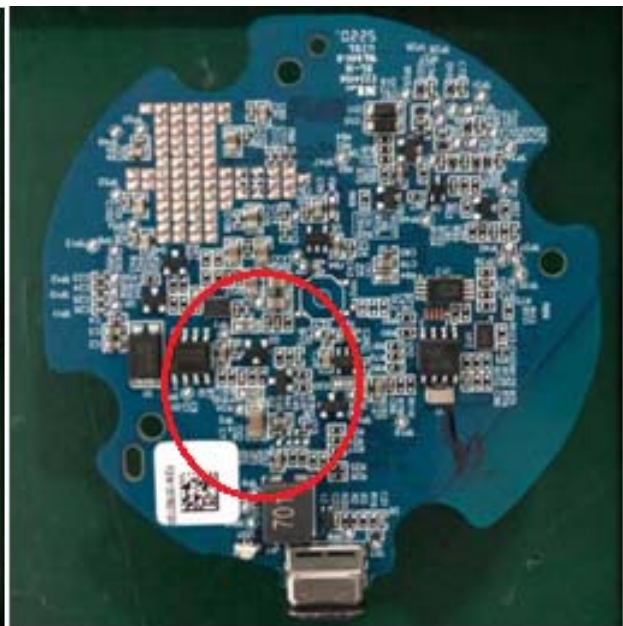
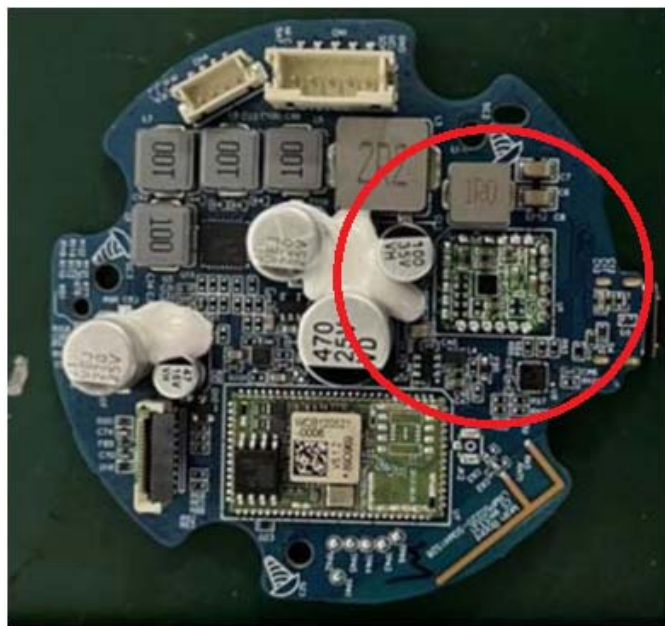
Applicant Company: Bang & Olufsen a/s

Appendix 1

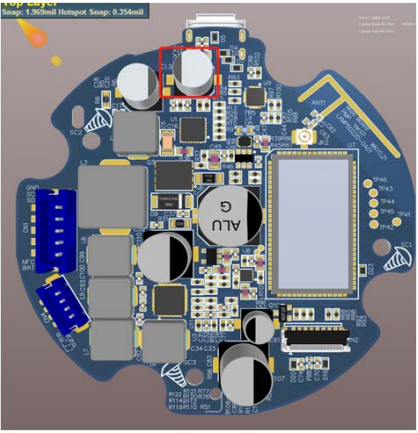
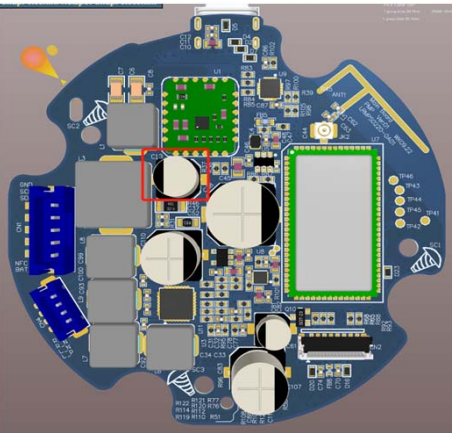
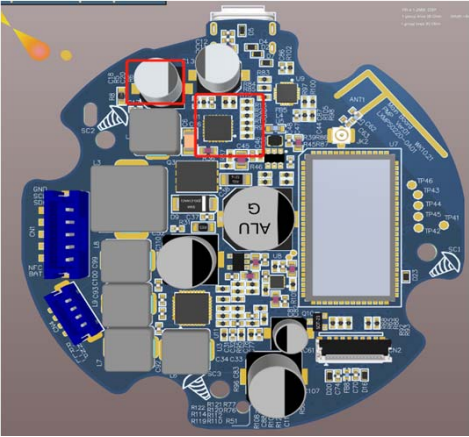
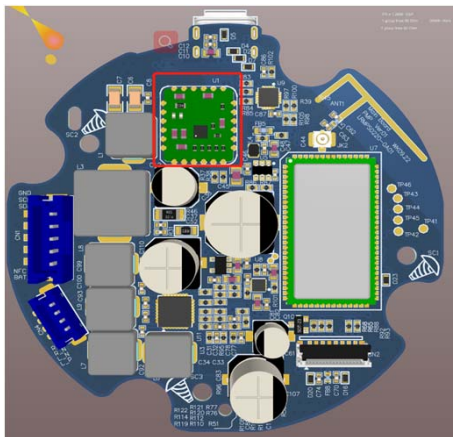
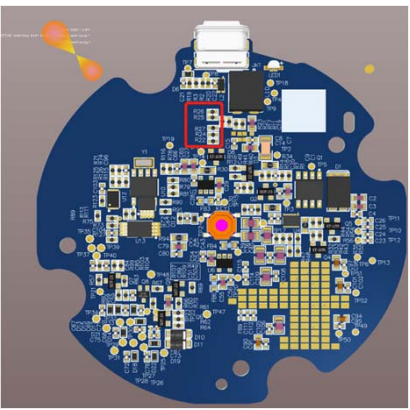

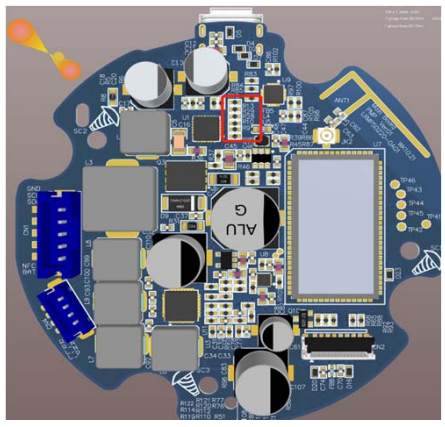
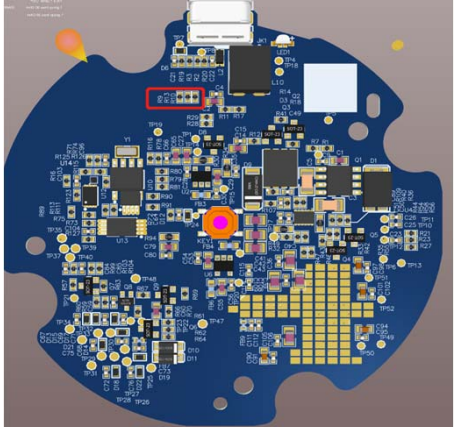
Original :



New:

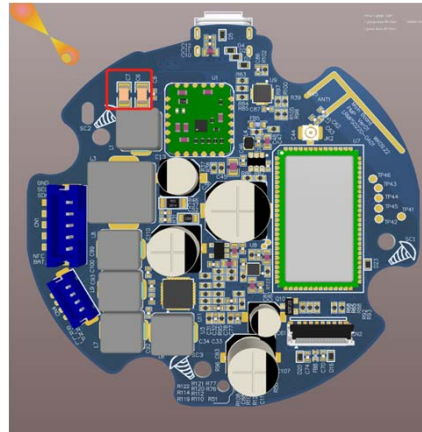
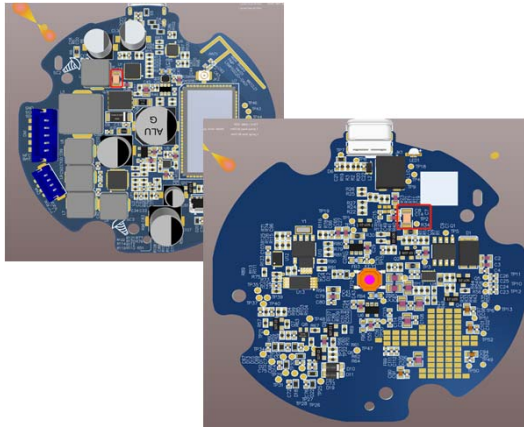


Changes

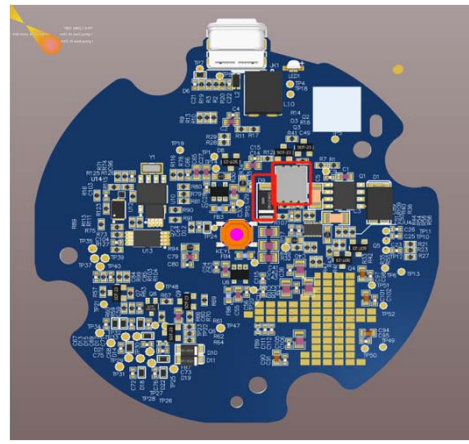
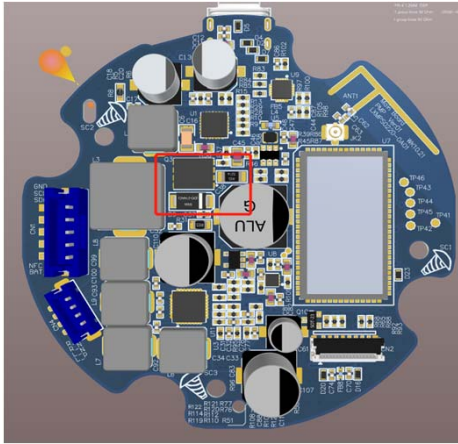
	original	new
<p>C13 Position change</p>		
<p>Delete R4, R6, R15 , C5, C16, C 17, C18, C1 9, C20, L1, R5 , new increase U1</p>		
<p>Delete R22, R24, R 25, R26</p>		
<p>R9, R10, R1 3 Moved to the back</p>		



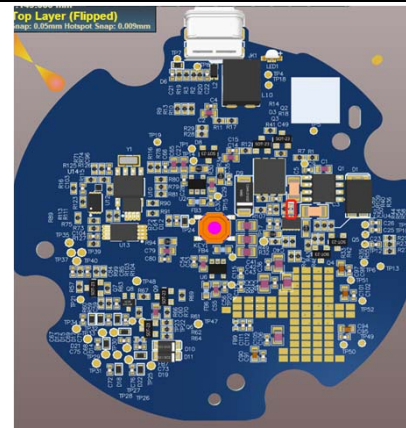
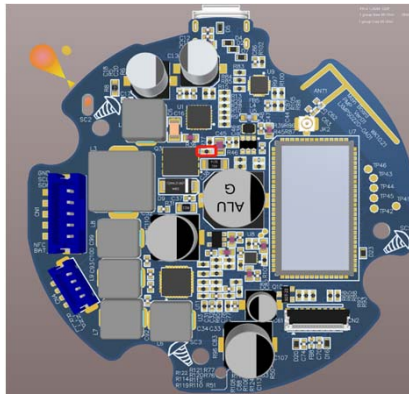
C6, C7  
Position  
change



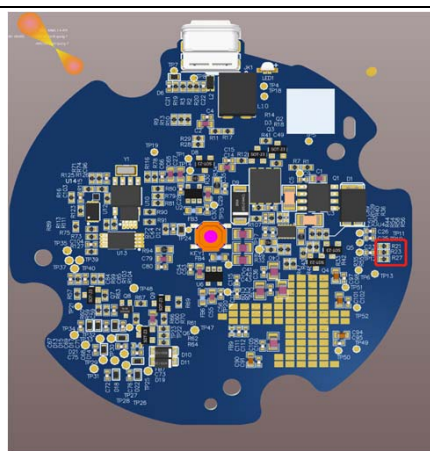
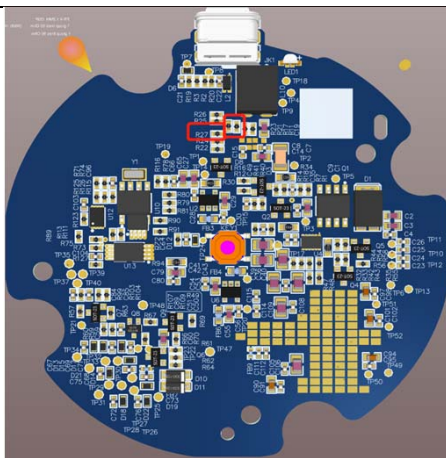
Q3, D9  
Moved to  
the back



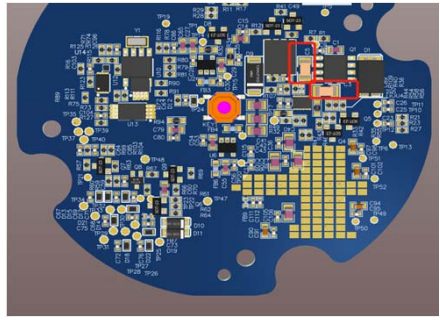
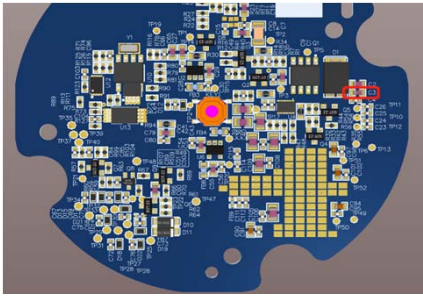
R36  
Moved to  
the back



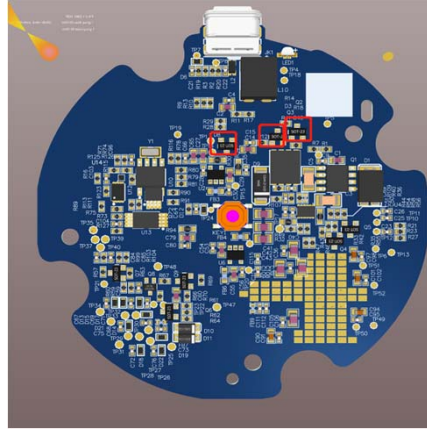
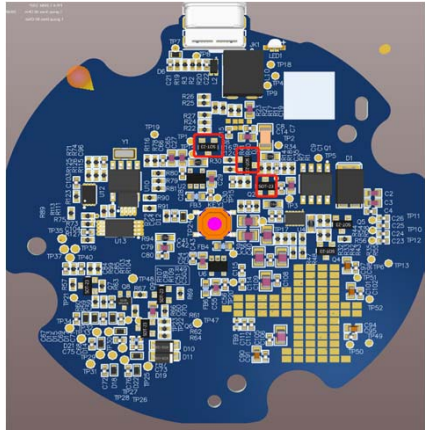
R21, R23, R  
27  
Position  
change



C3  
Change  
packaging  
new  
increase  
C5



Q2, D3, D8  
Position  
change



C2, C4  
Position  
change

