Refer to the inquiry tracking number 765549 as below showed, FCC ID and label information may go in the manual without submitting KDB inquiry.

This product is too small to put the FCC ID and label on the earbubs, so the FCC ID and label information is placed on the manual. Please refer to below picture.

From: To: Subjec Date:	Wang, Benson-gg (Shenzhen) nject: Response to Inquiry to FOC (Tracking Number 765549)	
	ECC Home Search RSS Updates E-Filing Initiatives Consu 2 2 2 2 2 2 2 2 2 2 2 2 2	mers Find People
Offic	fice of Engineering and Technology	
-	quiry on 05/16/2017 : quiry:	
Dear	ear Sir/Madam,	
certi dock	is is Benson from SGS test lab. I got a project to apply FCC rtification. The sample contains left earphone, right earphone and charge cking. The two earphones has the same BT module (BT 4.1+EDR), but the PCB yout is difference.	
Му с	y questions are:	
1.	1. Can I use one ID number for the two earphones to issue the one Cer.?	
2.	 Can I affix the label in the bottom of the docking or user manual since the size is too small and surface is bend surface, not flat, It's hard to affix the label on the surface of the earphone.(For the Size and photo, Pls. find the attached photo with PDF format) 	
3.	If FCC can accept affix the label in the docking or user manual pls. ignore this question. Thanks!	
	If FCC can accept the one ID No. but don't accept locate the label in the bottom of the docking or user manual, may I locate the label in the left earphone? Since the left earphone is the main device.	
If the	C response on 05/17/2017 he circuit boards are identical, one FCC identifier is used. If the circuit boards are not identical t required. FCC identifiers and label information may go in the manual without submitting KDB	
Attao	achment Details:	

earphone size

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.



Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC ID: 2AA3H-HXEP900