



Generic Office of Engineering  
Technology  
<oetech@fccsun27w.fcc.gov>

To Yunus Faziloglu/USA/VERITAS@VERITAS


cc

bcc

08/09/2006 10:54 AM

Subject Response to Inquiry to FCC (Tracking Number 186222)

History:

 This message has been forwarded.

### **Inquiry:**

If an applicant wants to get certification for a family of portable devices with SAR data, is it possible to certify multiple models under a single FCC ID under the following conditions; 1. Each model uses exact same RF board including antenna. 2. Models have enclosure and possibly associated digital circuit differences for their specific purposes. 3. There will be SAR and EMC data for each and every model.

### **---Reply from Customer on 08/08/2006---**

I have attached photos of the 4 end-products that the applicant wants to get certified. We are also informed that models are using different antennas, but there is separate SAR and EMC data for each model. Given this information; Can they share the same FCC ID? Please advise...

### **Response:**

Since the devices do not appear to be electrically identical one FCC ID cannot be used for the 4 end products that you show. As previously mentioned FCC module policies may be applicable in this case. See KDB 447498 and October 2005 TCB training materials (Harrington). If the transmitter device meets modular requirements and are electrically identical in each host than one FCC ID can be attached to the module and evaluated in multiple hosts for compliance. The host device must be labeled in accordance with FCC modular policies.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.