

Non-Conformities FCC ID: JQ66307B (CKC CS Ref # E07-000043-01)

The items listed below represent requests for information following review of this application for certification under United States (FCC) regulations. . Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response
OK	1	The provided user manuel 6096-901.pdf has iClass bio500, RWKL550 and RWKL575 as model number which did not match the model number on the Form 731. Please provide correct user manuel	Explained. Also Revised user manu issued.
OK	2	FCCID listed on Form 731 is JQ6630XB, however the label on the ID label document 6307-303 pdf shows JQ66069XA. Please provide label with the correct FCCID	Revised label shows JQ66307B
OK	3	The block diagram shows three crystals where as the schmatic show only two. Please explain	Revised schematic with the crystal in question.
OK	4	The data sheet included a RS232 port. However there is no description of it's operation. Please explain. 6/21/07 : Rephrase comment : The test data sheet indicates " Unit has RS232" however, the data sheet does not indicate whether the RS232 port is terminated on the board or connected to an open wire or connected to a wire terminated to x ohm resistor or unpopulated Please explain how was the RS232 port configured during the test.	Responded: The RS232 port was connected to an open wire.
OK	5	Model numbers provided in the test report are 6171BXX BIOCLASS RWKL550 and 6181BXX BIOCLASS RWKL575, which are not consistant with the model number entered in Form 731 and REL. (model :6170B, 6171Bxx, 6180B, 6181Bxx bioCLASS) Please Explain.	Explained.
OK	6	The measurement bandwidth is not provided on the test data sheet. Please provide test data sheet with measurement bandwidth used	Explained. Page 7 of test report.
OK	7	The External photo show the label is placed inside the product, which is not readily viewable by the user at the time of purchase. However, the Label placement document(6307-303-2.pdf) show the label is placed outside the product. Please clarify	Revised label placement and revised label provided.
OK	8	Please provide an updated label with two part warning that meets the labeling requirements in accordance with 15.19(b)(3)	Explained, labeling area is less than inches, the two part warning is in the revised user manual.