

Non-Conformities FCC ID: UIA-HY2776 (Ref # E06-000237-1)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of Response
X	1	With regard to company names, the relationship between Zensho America Corporation and Global Table and Supply Co. Ltd. is unclear. Please clarify and provide written statement of relationship.	Zenshu America is a subsidiary of and USA distributor for Global Table and Supply and for the purposes of this application, Global is the agent of Zenshu	CKC Labs 3/29/07
X	2	The operation description provided is insufficient. Please provide an updated operational description which includes the following: a brief description of the circuit functions of the device along with a statement describing how the device operates, is modulated This should include a description of the ground system and antenna (if any). This exhibit must describe the EUT completely and should include a general description of the equipment. Required signal information includes modulation type, pulse repetition rate, signal type and information sent.	Updated operational description provided	CKC Labs 3/29/07
X	3	The equipment shown in the internal and external photos and the ID Label provided do not match the equipment shown in the test setup photos. Please explain and provide updated photos where necessary.	Updated test setup photos provided.	CKC Labs 3/29/07
X	4	Please provide an updated users manual incorporating the statement required by 15.21	Updated users manual provided.	CKC Labs 3/29/07
X	5	Is the equipment pulse width modulated? If so, please provide the duty cycle range (if applicable).	Provided in operational description	CKC Labs 3/29/07
X	6	Please provide detailed signal information demonstrating compliance with 15.231(a)	Provided in users manual	CKC Labs 3/29/07
X	7	Does the equipment operate with period transmissions?	Provided in users manual and separate email: device does not transmit at regular periodic intervals.	CKC Labs 3/29/07