

**Non-Conformities FCC ID: K7SF1DG102W (Ref # E06-000163-1)**

<b>O K</b>	<b>#</b>	<b>Non-Conformity or Comment</b>	<b>Submitted Response</b>	<b>Respondent / Date of Response</b>
X	1	Please provide test setup photos as a separate exhibit.	Separate exhibits uploaded.	Belkin 6/15/06
X	2	In accordance with 2.1033(b)(5), Please supply a block diagram showing the frequency of all oscillators in the device.	Updated block diagram provided.	Belkin 6/19/06
X	3	In accordance with 2.1033(b)(7), Please provide updated internal photos showing all sides of the PCB in sufficient detail to read the silkscreen.	Updated internal photos provided	Belkin 6/19/06
X	4	Please provide additional external photos of the back of the enclosure.	Updated external photos provided	Belkin 6/19/06
X	5	Please provide FCC ID label information including a photo or drawing of the ID label and an exhibit showing label placement.	Updated ID label exhibit provided	Belkin 6/19/06
X	6	Please provide a users manual incorporating the statement required by 15.21, “Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment”	Updated users manual provided.	Belkin 6/16/06
X	7	Equipment class JBP is reserved for part 15B computer peripherals. CKC CS suggests the use of DSC for the correct equipment class for the transmitter. “DSC-Part 15 Security/Remote Control Transmitter 15.231”. Please confirm whether this is correct.	Equipment Class DSC confirmed.	Belkin 6/14/06
X	8	Please confirm testing was performed in accordance with 15.31(e), ie. A fresh battery installed for testing.	“In accordance with FCC 15.31(e) for intentional radiators, the Belkin Flip for PC, Wireless (S/N 72858) testing was performed using a new battery.”	Belkin 6/15/06
X	9	Please confirm preliminary testing was performed in three orthogonal axis in accordance with ANSI C63.4 in order to determine orientation of maximum emissions.	Confirmation obtained from test lab.	Belkin 6/20/06
X	10	Please provide demonstration of compliance to 15.231(a)(1), the device must cease operation within 5 seconds of the button being released.	Additional information provided.	Belkin 6/21/06

X	11	CKC CS to confirm FCC ID numbers are consistent	Confirmed	6/19/06
X	12	CKC CS to confirm equipment class	Confirmed.	6/14/06