

7/April/2006 FCC information

CCB110 Circuitry amend as following:

1/ BH1417 transmitter IC pin 16, pin 17, pin 18, when code switch turn to 87.7Mhz and 87.9Mhz position, code switch to control this IC pin 16, pin 17, pin 18 all to level low. Please see attached IC BH1417 diagram.

2/ Added IC6 CD4025 NOR Gate and Q15 S8550 PNP transistor to control transmitter IC3 operation voltage on/off, CD4025 input pin 11, pin 12, pin 13 from code switch with encode signal when all signal is low level enable the CD4025 output pin to control Q15 S8550 PNP transistor disable, then IC3 BH1417 without power can't operate.

3/ Attached IC 4025 pdf file for reference.

4/ Attached circuit diagram amend with IC6 CD4025 and Q15 S8550 transistor for transmit frequency 87.7Mhz and 87.9Mhz function disable.

Best Regards

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