



Ref: ATCB003858, FCC ID: OVFKWC-K24B

Information/answers provided below are in reference to the original question numbers

#1

Tests were performed with Backlight and BT on and off. Specific control of backlight and BT is not required for HAC compliance. Phone meets the HAC requirements on all conditions.

Turn off the Backlight and BT is optional and are described in user manual page 37 and 59 resp.

#2

User instruction for T-coil control can be found on page 41 of user manual. HAC information can be found on page iv and v of user manual.

#4 #5

CDMA800 conducted power setting is 24.5 dBm. CDMA1900 conducted power setting is 23.0 dBm.

#9 #14

The speaker magnetic coil element is used as T-coil. Center of T-coil is same as acoustic center.

#21

HAC RF was tested to ANSI C63.19 2005 and FCC certified to M4 (grant date 05/31/2006). Note that the speaker and T-coil are collocated, and the HAC RF was evaluated at acoustic center.

Attachment: User Manual