FCC ID: HFSoA8BCM94309MP 731 Confirmation: EA414659

Ref Number: 26126

Comment 1:

(See attached file: UserMan-1_HFSOA8BCM94309MP_rev.pdf) (See attached file: UserMan-2_HFSOA8BCM94309MP_rev.pdf) (See attached file: UserMan-3_HFSOA8BCM94309MP_rev.pdf)

Comment 2: (See attached file: Coverletter-Modular Approval Request HFSOA8BCM94309MP rev.pdf)

Comment 3:

(See attached file: UserMan-1_HFSOA8BCM94309MP_rev.pdf) (See attached file: UserMan-2_HFSOA8BCM94309MP_rev.pdf) (See attached file: UserMan-3_HFSOA8BCM94309MP_rev.pdf)

Comment 4:

Noted

Comment 5:

Reference to Bluetooth have been removed. Please See:

(See attached file: UserMan-1_HFSOA8BCM94309MP_rev.pdf) (See attached file: UserMan-2_HFSOA8BCM94309MP_rev.pdf) (See attached file: UserMan-3_HFSOA8BCM94309MP_rev.pdf)

Comment 6: edge/side for antenna.

Comment 7:

(See attached file: Ext Pho_HFSOA8BCM94309MP_rev.pdf) (See attached file: Int Pho_HFSOA8BCM94309MP_rev.pdf)

Comment 8:

The application referenced was originally performed by another laboratory other than ADT. From review of the data, it appears the maximum power reported in their report was actually: about +0.6 dB higher then was reported on the grant. Additionally, the referenced application appears to use a sample detector (possibly method #1) while ADT used a max hold detector (using method #3), both of which are allowed by the FCC's Public Notice DA 02-2138.