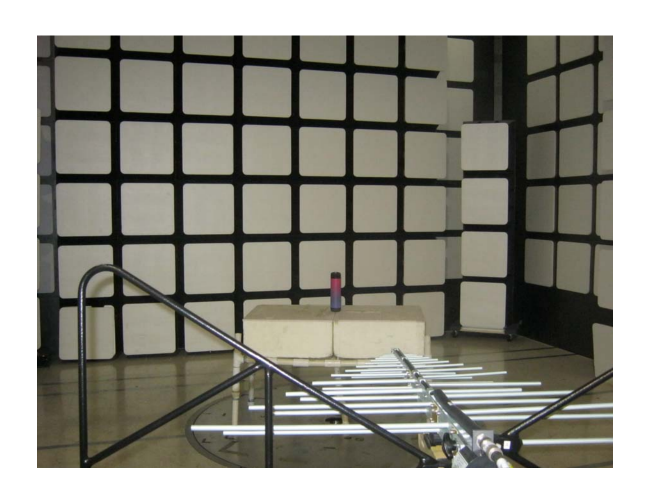


HIDRATE, INC. BLUETOOTH SENSOR MODEL: SENSOR-006

FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – 30 MHz to 1000 MHz NORMAL OPERATION



HIDRATE, INC. BLUETOOTH SENSOR MODEL: SENSOR-006

FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – 30 MHz to 1000 MHz NORMAL OPERATION



HIDRATE, INC. BLUETOOTH SENSOR MODEL: SENSOR-006

FCC SUBPART B AND C; RSS-GEN and RSS-247 - RADIATED EMISSIONS - 30 MHz to 1000 MHz CHARGING MODE



HIDRATE, INC. BLUETOOTH SENSOR MODEL: SENSOR-006

FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – 30 MHz to 1000 MHz CHARGING MODE



HIDRATE, INC.
BLUETOOTH SENSOR
MODEL: SENSOR-006
FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHZ
NORMAL OPERATION



HIDRATE, INC.
BLUETOOTH SENSOR
MODEL: SENSOR-006
FCC SUBPART B AND C; RSS-GEN and RSS-247 – RADIATED EMISSIONS – ABOVE 1 GHZ
NORMAL OPERATION



HIDRATE, INC.
BLUETOOTH SENSOR
MODEL: SENSOR-006
FCC SUBPART B AND C; and RSS-GEN – CONDUCTED EMISSIONS
CHARGING MODE



HIDRATE, INC.
BLUETOOTH SENSOR
MODEL: SENSOR-006
FCC SUBPART B AND C; and RSS-GEN – CONDUCTED EMISSIONS
CHARGING MODE