

RF Exposure Requirements

Product Description: Stereo Wireless (bluetooth) Headset

Model No.: ME-898, BT-2500, BT-2600, DGHP-5602, DGHP-5602S, ME-888, ME-999, ME-899, ME-900, ME-901, ME-902, ME-903, ME-904, ME-905, ME-906, ME-907, ME-908, ME-909, ME-910, ME-899A, DGHP-5620, DGHP-5620S, ME-XXX, XXXX-XXXX, XXXX-XXXXX, XXXXX-XXXX, XX-XXXXXXX
(Noted: X=0;1;2;3;4;5;6;7;8;9, X=a;b;c;d;e;f;g;h;i;j;k;l;m;n;o;p;q;r;s;t;u;v;w;x;y;z
X=A;B;C;D;E;F;G;H;I;J;K;L;M;N;O;P;Q;R;S;T;U;V;W;X;Y;Z)

FCC ID: 2ACMAME898

According to the KDB 447498 D01 v06, the following RF exposure evaluation shall to demonstrate RF exposure compliance.

Bluetooth

Tx frequency range: 2402~2480MHz

Device category: Portable device (Distance: 5mm)

Maximum Conducted Output Power: 1.305dBm

Maximum Conducted Output Power: 1.3505 mW

Limit: 10mW

Source-based time-averaged Conducted output power is 1.3505mW < 10mW

So the transmitter complies with the RF exposure requirements and the SAR is not required.