



## Declaration of hardware changes made in the certified product FCC ID:WP3 MCT212GSLA IC:1467C-MCT212GSLA

We Name: Visonic Ltd. Address: 24 Habarzel street, Tel Aviv 69710, Israel

## Declare that

In the product approved under FCC ID:WP3MCT212GSLA and IC:1467C-MCT212GSLA the following changes were done:

- the resonator Q4, p/n 566-301518 RSN SAW 315MHz +/-50kHz SM 3X3 was changed to equivalent resonator p/n 566-304815 RSN SAW RFM 315MHz +/-50kHz SM 3x3;
- 2) a few component values were changed for tuning/matching the oscillator to the new saw resonator as given in the table below

MCT-212 GS LA, old	MCT-212 GS LA, new	Reference Designator
18 nH p/n 66010100	22 nH p/n 620-300763	L1
3.9 pFp/n 530-300419	3 pF p/n 53500300	C4
12 nH p/n 66010080	10 nH p/n 66010070	L2
15 pF p/n 53501500	18 pF p/n 53501800	C21

3) the PCB layout remains the same as the old one;

4) the operating frequency and the output power remain the same as the old version.

Date: December 23, 2014

Signature:

Arick Elshtein, International Standards Department Manager Visonic Ltd.

ž