

# **Regulatory Engineering**

27 JULY 11

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia MD 21046

SUBJECT: Requests and Attestations for FCC ID: UZ7MC55N0

To the Commission:

### **Long Term Confidentiality Request**

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Schematics (file: MC55N0\_Schem\_Confidential.pdf)
Block Diagram (file: MC55N0\_BlkDia\_Confidential.pdf)
Parts List (file: MC55N0\_PartsLst\_Confidential.pdf)

Operation Description (file: MC55N0\_OpDes\_Confidential.pdf)

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

#### **Short Term Confidentiality Request**

Pursuant to sections 0.457 and 0.459 of CFR 47 and to avoid premature release of sensitive information prior to marketing or release of the product to the public, the applicant requests the following documents contained in this certification application be temporarily withheld from public disclosure for an initial period of 180 days:

External Photos (file: MC55N0\_ExtPho.pdf) Internal Photos (file: MC55N0\_IntPho.pdf) Test Setup Photos (file: MC55N0\_Tsup.pdf) User Manual (file: MC55N0\_UserMan.pdf)

The application contains technical information, which Motorola Solutions, Inc. deems to be trade secrets and proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place.



# **Regulatory Engineering**

## **Declaration of Conformity**

We, the undersigned, hereby attest to the fact that we will apply the Declaration of Conformity procedure to the class B computer peripheral portion of this composite filing.

#### **DFS Declaration**

We, the undersigned., declare the device with FCC ID: UZ7MC55N0, Model Name: MC55N0, disabled ad-hoc function for 5250 MHz ~ 5350 MHz (UNII Band II) and 5470 MHz ~ 5725 MHz (UNII Band III) that software and associated drivers will not initiate any transmission, beacon or Peer to Peer communications on DFS frequencies.

Further, this transmitter is not classified as a Master device and does not support radar detection capability, but can support Client DFS.

Also, this device has disabled the capability of transmitting in band 5600-5650 MHz band for US and Canada.

For DTS part of this device, channels 1~13 can be used: channels 12 and 13 use low power.

Respectfully,

Mark Luksich

DMTS, Regulatory Engineering

631-738-5134

mark.luksich@motorolasolutions.com