

April 8, 2013

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

Subject: Declarations and attestations for FCC ID: H9P2090

### To the Commission:

In 2009 Motorola tested, certified, and released a hand held cordless bar code scanner. The device had/has two FCC approved radio modules, one Bluetooth (FCC ID: H9P2070) and one WLAN (FCC ID: H9P2192955). Washington Labs conducted the testing and ACB conducted the reviews and issued the update FCC grants based on the test results collocation the two transmitters. The size of the device is quite small and the number of required logos and marks on the label have exceeded the available space. No changes have been made on the scanner since it was initially released. Radio module updates were documented via C2PC.

I respectfully request a single new FCC ID issued for this product (FCC ID: H9P2090).

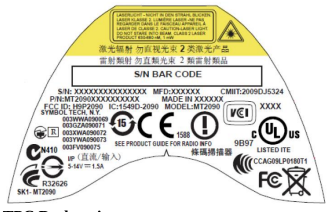
KDB 385947 was submitted to document the situation.

FCC Grants Date of Grant FCC ID: H9P2192955 8/10/2009 FCC ID: H9P2070 6/15/2009

Requested New FCC ID: H9P2090

## **Label Location**

## MT-2090 Proposed Label





## **TPC Declaration:**



# **Regulatory Engineering**

We, the undersigned, attest that this device does support "TPC" Transmit Power Control in the 5 GHz UNII bands. The software and associated drivers to support TPC are built into the device firmware, with no mechanism to disable or turn off TPC.

# Restricted Access to software and controls to set the Tx Frequency beyond the scope of the FCC Grant and or disable DFS Declaration

We, the undersigned, attest that this device does not support access, by any party (End User or Professional Installer), to set the frequency beyond the scope of the FCC Grant or disable DFS. There are no controls or selections in the product firmware that can turn off / disable DFS.

#### **Ad-Hoc Declaration:**

We, the undersigned, attest that this device does not support Ad-Hoc operation on any channel or frequency.

## **Declaration of Part 15 Subpart B Compliance**

We Motorola Inc., as the grantee of this device would like to declare that the composite portion categorized as computer peripheral has been authorized under the Declaration of Conformity procedures.

## **Tune Up Procedure**

We, the undersigned, attest that this device does not support any changes or adjustments to the RF output power, as such there is no tune up procedure.

Respectfully,

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