

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: TCB@siemic.com

## FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

| Reason for Amendment (current / obsolete) | Revision History |     |               |
|---|------------------|-----|---------------|
|   | From             | То  | Approved Date |
| Initial Release (current)                 | 1.0              | 1.0 | Feb-20-2012   |
|   |                  |     |               |



## FCC Class II Permissive Change Request Letter

Date: March 06, 2018

To FCC:

RE: FCC Permissive II Change Request for Company: Digital Multimedia Technology Co., Ltd. FCC ID: PFNIPH3004HDM

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Digital Multimedia Technology Co., Ltd., product description: Set top box (FCC: PFNIPH3004HDM, Original Grant Date: December 22, 2015). The transmitter module itself has not changed. Here are the changes:

| The main board (PCB version) and top shield cover of the EUT have been changed. |  |  |  |
|---|--|--|--|
| Main board<br>(PCB version)   | DMT-1434 V1.0<br>(Before)                          | DMT-1434 V1.1<br>(After)   |  |
| View of<br>Main board   | 789 <sup>701</sup> 234\$6789 <sup>701</sup> 234\$6 | AND A SECTION STATE OF THE PROPERTY OF THE PRO |  |
| Top shield cover  | Before   | After  |  |
| View of<br>Top shield cover   |  |  |  |

Sincerely,

Title: Senior Research Engineer

Name: Jung Hwan, Lee

Address: 8F Seongam Bldg, 710 Eonju-ro, Gangnam-gu, Seoul, 06058 Korea

Signature: