#### **Grandstream Networks, Inc.**

4th Floor, Rainbow Technology Building #16 New West Rd, Nanshan Science & Technology Park (North District), Shenzhen, China 518057

# Request for Class II Permissive Change

FCC ID: YZZHT701V21 Data: January 15, 2016

TO: Federal Communication Commission

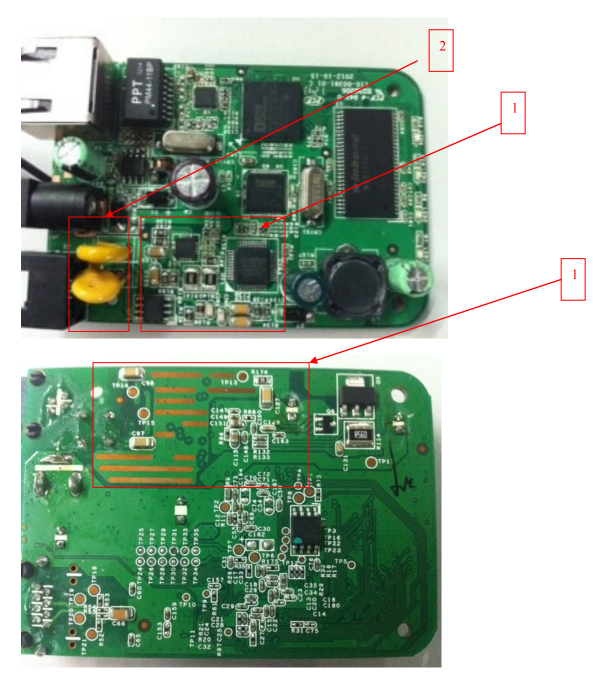
Please be notified that we, the undersigned, Grandstream Networks, INC. hereby declare that the reasons for this Class II permissive change are as below:

- 1. Upgraded mainboard hardware version from HT701 V2.1to HT701V3.0;
- 2. Changed component layout& PCB layout, we only replace an integrated chip (N681622YG) by discrete circuit for better performance(see arrow 1);
- 3. Change PTC from 9 ohm to 50 ohm(see arrow 2);
- 4. Add two power adapter (Model: F06US1200050A/NBS05B120050VU) and has the same electrical specification with original power adapter

Anything else are the same as before.

## **Grandstream Networks, Inc.**

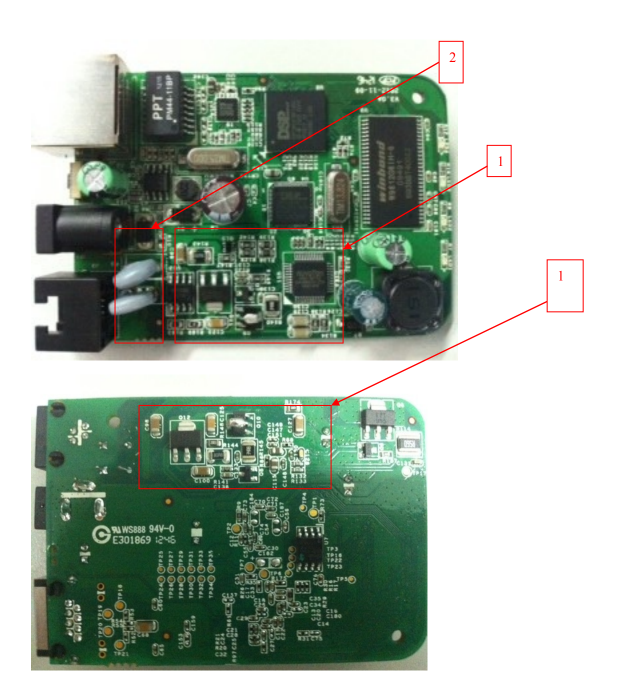
4th Floor, Rainbow Technology Building #16 New West Rd, Nanshan Science & Technology Park (North District), Shenzhen, China 518057



Original mainboard photo view

## **Grandstream Networks, Inc.**

4th Floor, Rainbow Technology Building #16 New West Rd, Nanshan Science & Technology Park (North District), Shenzhen, China 518057



#### New mainboard photo view

Sincerely,

my

Wei Ning /Deputy management