

Grandstream Networks, Inc.

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

Web site: <http://www.grandstream.com.cn>
Email: Nwei@grandstream.com

Tel:86-755-26014600
Fax:86-755-26014601

Request for Class II Permissive Change

FCC ID: **YZZGVC3200**

Data: Nov 8th, 2015

TO: Federal Communication Commission

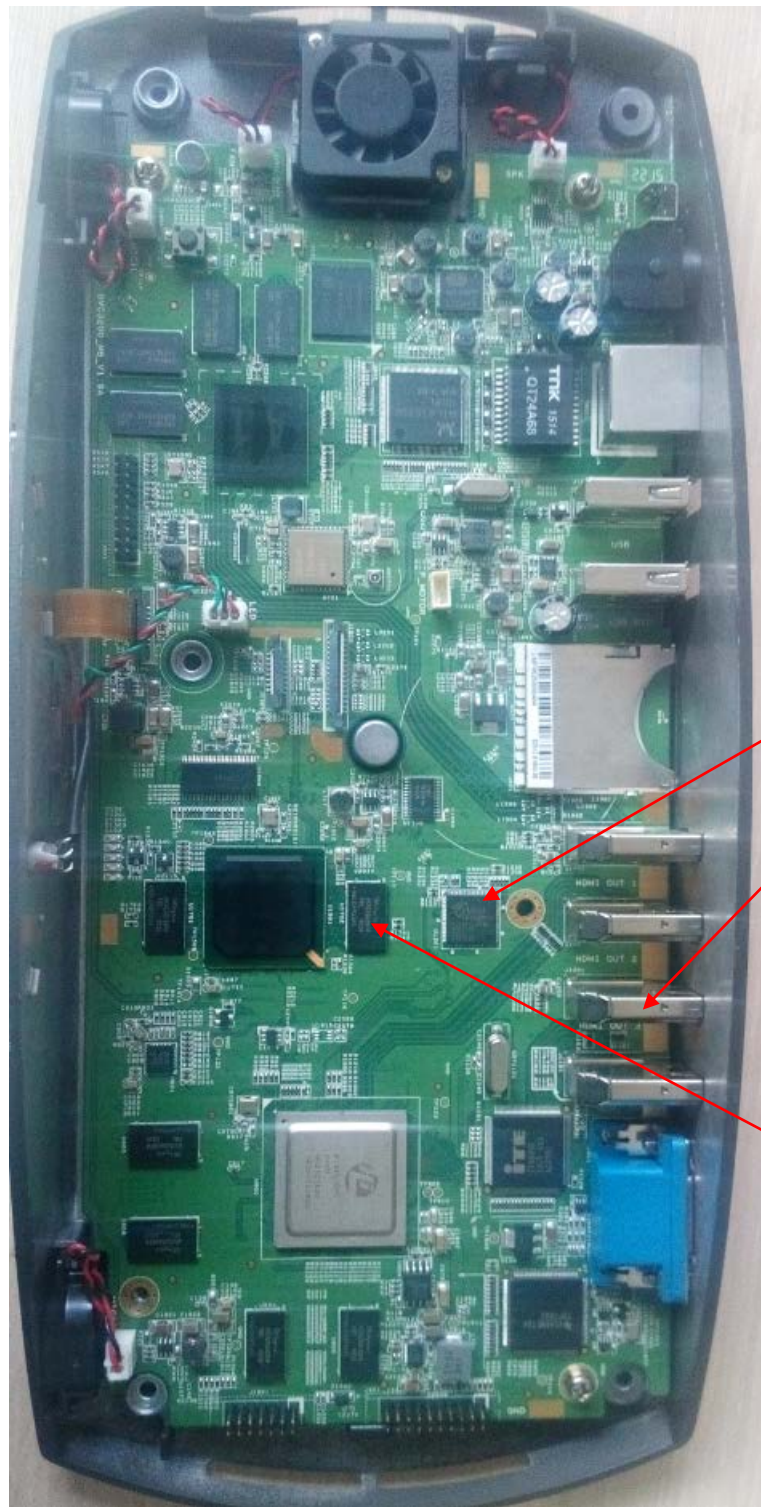
Please be notified that we, the under signed, Grandstream Networks, Inc. hereby declare that the reasons for this Class II permissive change are as below:

GVC3202 is GVC3200 derivative. The main difference is that GVC3202 main board removed the HDMI OUT3 Interface and replaced the OLYMPUS lens with UNION len.

1. Removed the HDMI OUT3 socket J1201; Removed the HDMI transmitter U1201;
Removed the HDMI OUT3 TVS array.
2. Removed the FPGA DDR3 memory U1702.
3. replaced the OLYMPUS len with UNION's.
4. The fixing holes on the sensor board moved 3mm further away from the PCB edge in the horizontal direction.
5. The socket CON1 on the lens-driver board moved 3mm further to the near PCB edge in the vertical direction.
6. Wireless module and it's antenna is exactly identical as before.

Anything else are the same as before.(pls see EUT photos below)

Original main board photo



1

2

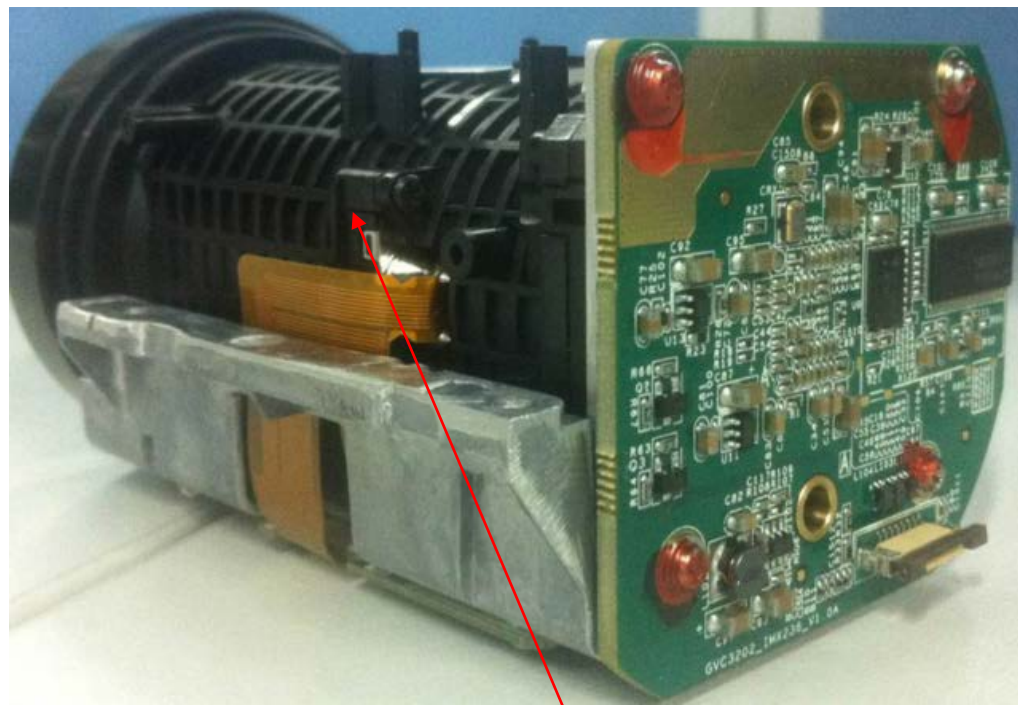
New main board photo



Original EUT len photo

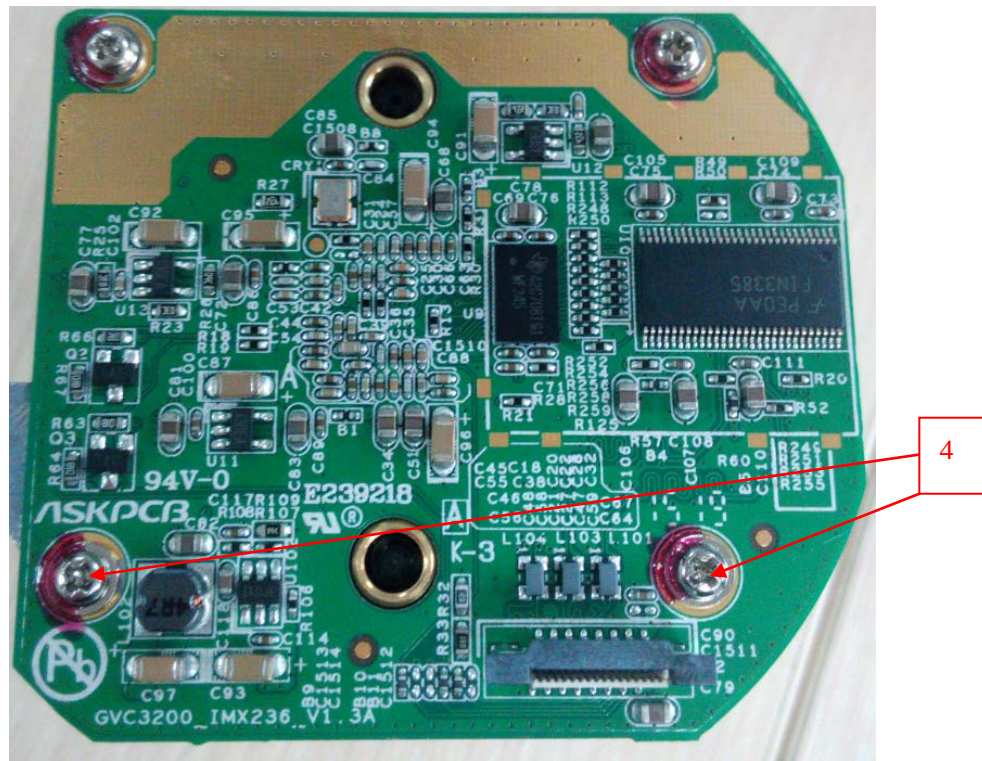


New EUT len photo

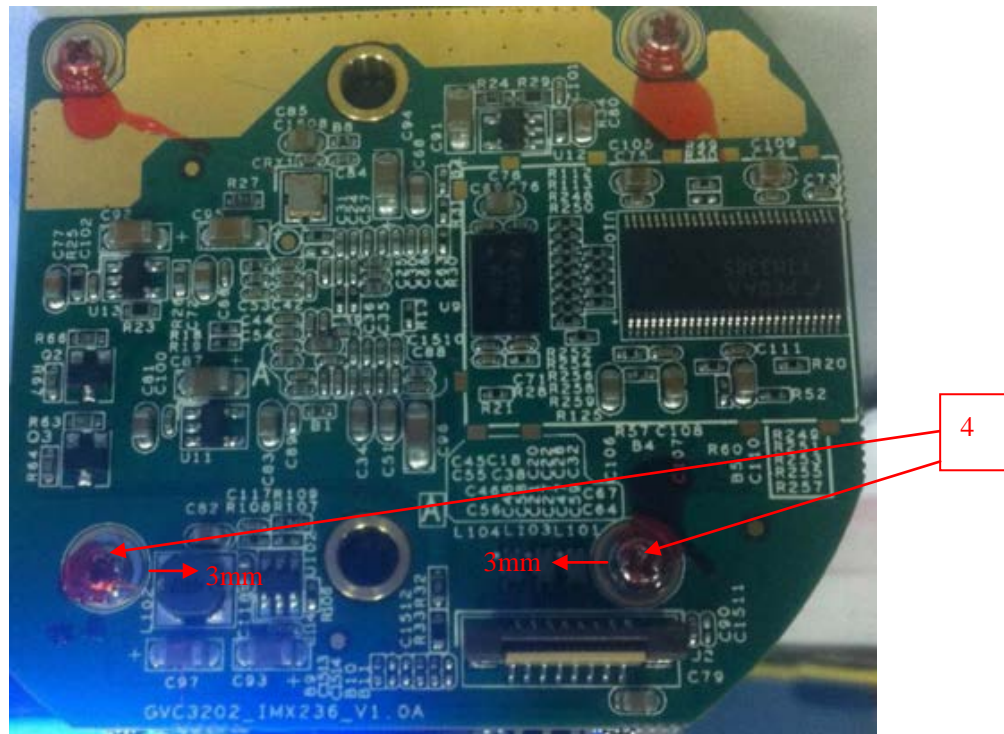


3

Original EUT sensor board photo



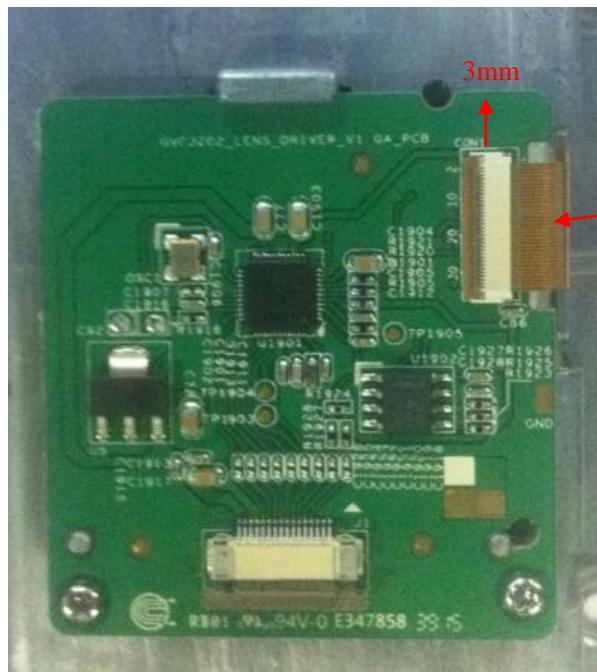
New EUT sensor board photo



Original EUT lens-driver board photo



New EUT lens-driver board photo



Grandstream Networks, Inc.

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

Web site: <http://www.grandstream.com.cn>
Email: Nwei@grandstream.com

Tel: 86-755-26014600
Fax: 86-755-26014601

Sincerely,



Ning Wei / Deputy management
Phone: 0755-26014600
FAX: 0755-26014601
Email: Nwei@grandstream.com