



Texas Instruments Incorporated
Embedded Processing
12500 TI Boulevard
Dallas, Texas 75243

November 27, 2012

Subject: **Request for change of FCC Identification**

Dear Regulatory Authority:

A formal request is made for a change in identification in accordance with FCC rule 2.933(b). A new FCC identifier will be established for marketing purposes.

- 1) The original FCC identifier is: **WS2-WG1300E00**
- 2) The original grant date is: **July 10, 2012**
- 3) It is hereby declared that the equipment is electrically identical.
- 4) The original test results are applicable and representative of the device to be associated with the new FCC identifier. There are no changes from the product that was originally certified.
- 5) External photos of the device are provided with this application.
- 6) An exhibit to demonstrate the label format and placement are provided with this application.
- 7) A letter of authority from the original grant holder is provided with this application.

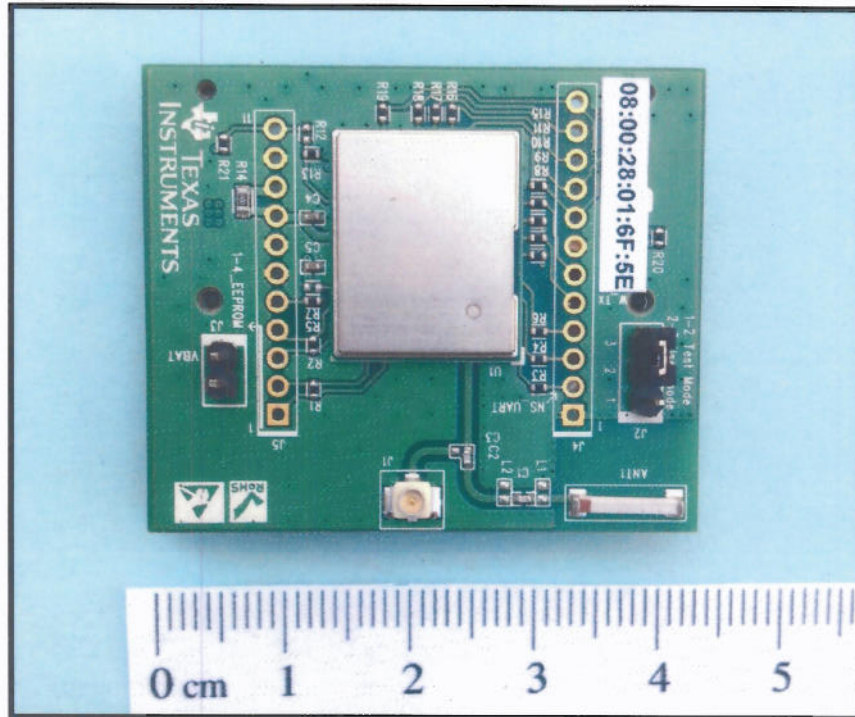
Sincerely,

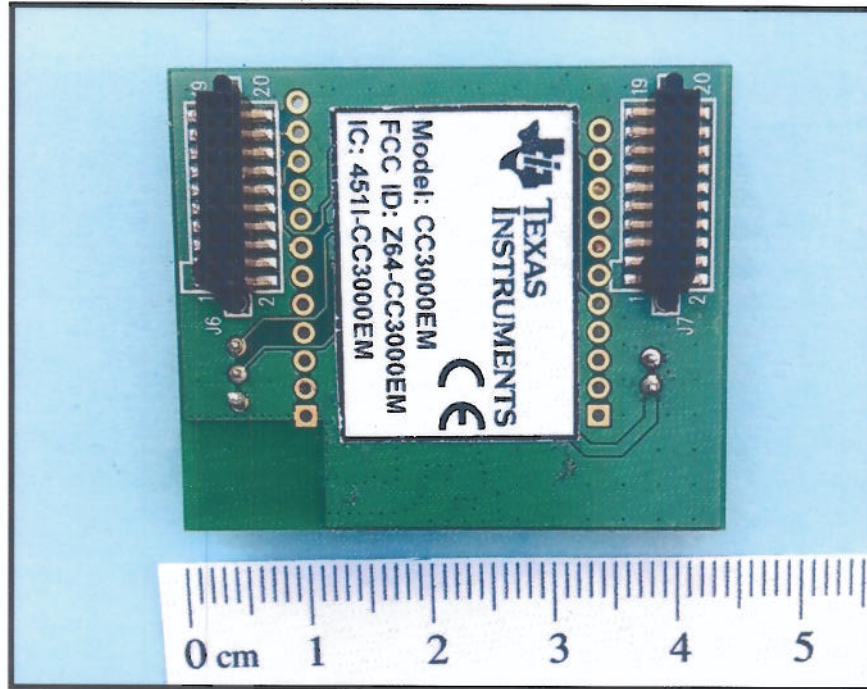
A handwritten signature in black ink, appearing to read 'Fritz Ward', written over a horizontal line.

Fritz Ward
Embedded Processing EVM Operations Manager
Texas Instruments Incorporated.

Attachments for Request for change of FCC Identification

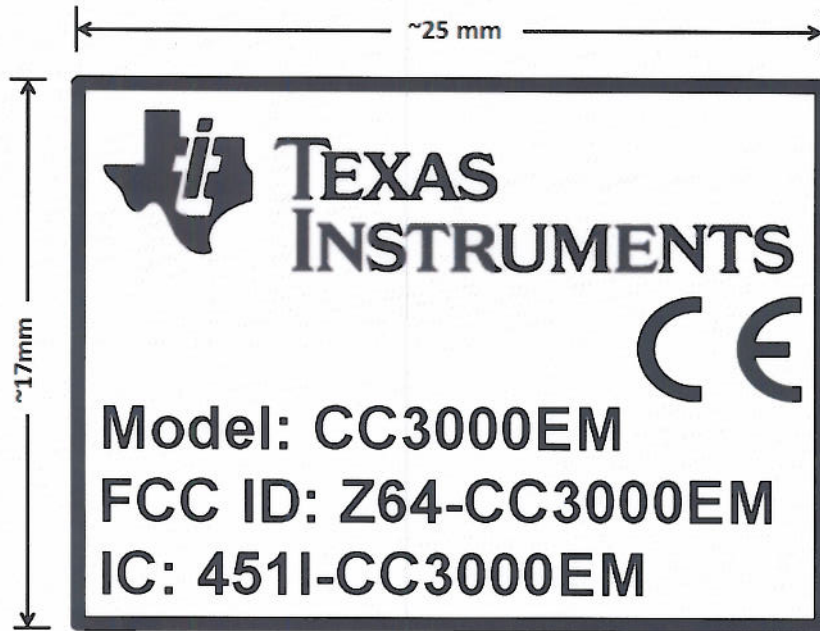
5) External Photos:



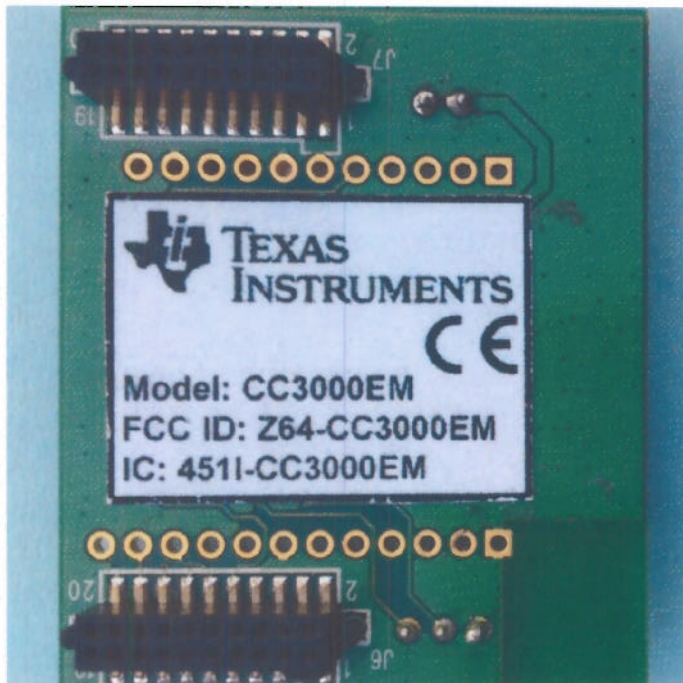


CC3300EM

6) Label Format:



Label Placement:



7) Letter of Authority



JORJIN TECHNOLOGIES, INC.
SR, No. 28, Lane 141, Sing-ai Rd., Neihu District,
Taipei City 114, Taiwan, Republic of China

November 20, 2012

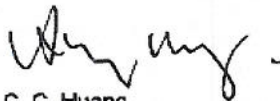
Federal Communications Commission
Authorization and Standards Division
7435 Oakland Mills Road
Columbia, MD 21046

Re: Change of Identification Authorization
Reference: FCC ID: WS2-WG1300E00
Original Grant Date: July 10, 2012

To Whom It May Concern:

This letter grants authorization for Texas Instruments, Inc. to apply to the FCC for a change in identification as specified under 47CFR section 2.933 of the FCC rules. This authorization applies to Jorjin's WG1300E00 module, FCC ID: WS2-WG1300E00. We are aware that Texas Instruments, Inc. intends to market the above referenced product under FCC ID: Z64-CC3000EM.

Sincerely,



C. C. Huang
Chief Executive Officer