



Date: 11/25/2014

To whom it may concern:

The FCC ID (**2ADCS-IFC6234**), Industry Canada certification number (IC: **12411A-IFC6234**) and model number (**IFC6234**) for the module are placed in the user manual as this device is very small (9.2 x 9.2mm diagram, please see details in page 2 and 3) and cannot accommodate the required information. This was agreed via prior consent with the FCC via KDB enquiry and Industry Canada via email for the original device (Qualcomm Atheros, FCC ID: PPD-QCA6234, and IC: 4104A-QCA6234).

The SiP device has outer dimension of 9.2 x 9.2mm and the only available area for labeling is the 9.2 x 9.2mm square top surface.

Thanks

A handwritten signature in black ink, appearing to read "Pratish Desai".

Inforce Computing Inc.

Name: Pratish Desai

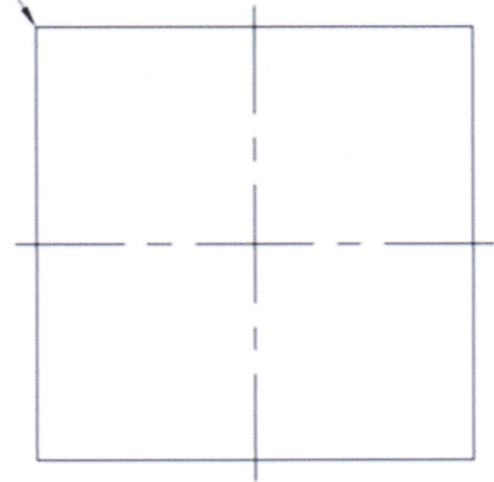
Title: Sr. Directory, Engineering and Product Management

Date: 11/25/2014

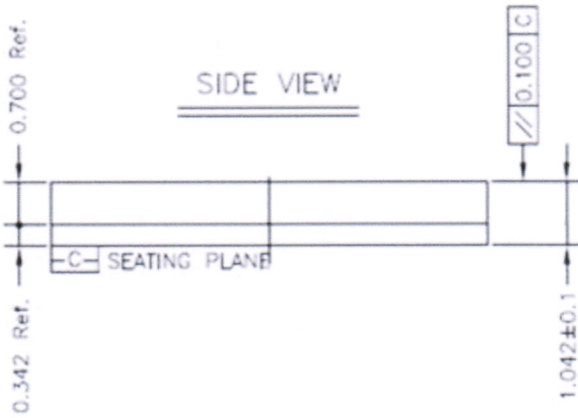
shows the top and side views (with height).

TOP VIEW

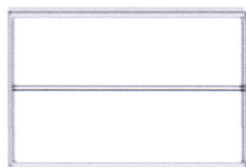
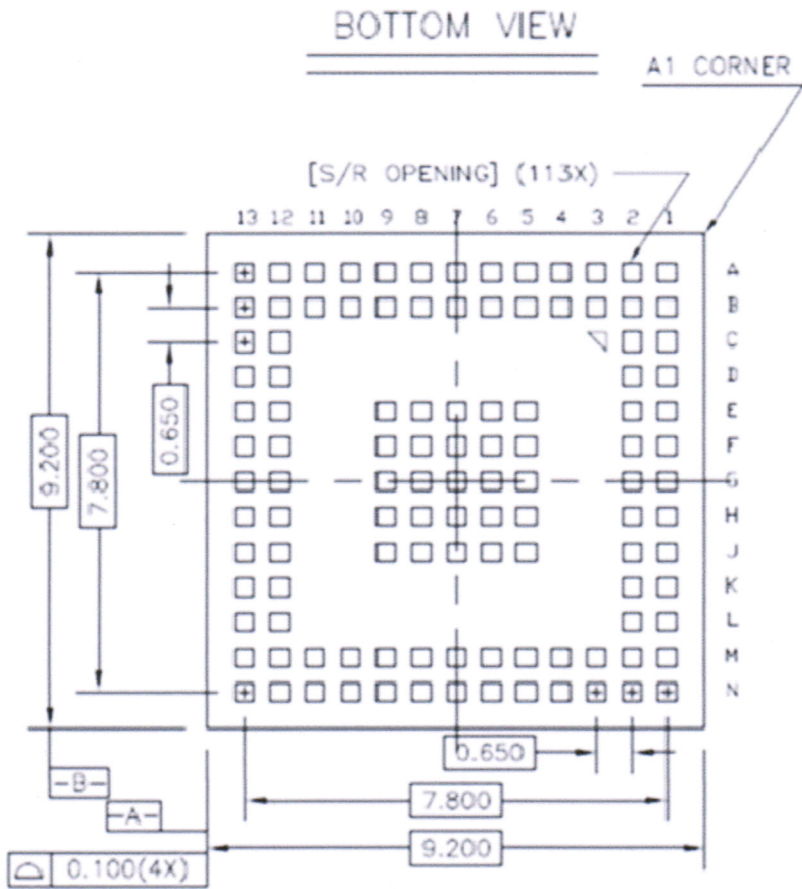
PIN A1 CORNER



SIDE VIEW



Top and Side Views



Bottom View