## Pine Microsystems 4727 Paseo Padre Parkway Fremont,CA 94555 USA

Date: Nov 22, 2017

FCC ID: 2ANV3-14PINEBOOK

Model Number: 14"Pinebook, 11.6"Pinebook

To:

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern,

We, Pine Microsystems, declare that this EUT (FCC ID: 2ANV3-14PINEBOOK)

will conduct FCC compliance testing, the DOC part recognized test lab(**Shenzhen NTEK Testing Technology Co., Ltd.**).

 $1/\mathrm{F}$ , Building E, Fenda Science Park, Sanwei Community, Xixiang Street Bao'an District, Shenzhen 518126 P.R. China

Please contact me if you have any question.

Sincerely,

Thye Liang Lim

(Signed)

Name / Title: Thye Liang Lim / Manager

Company: Pine Microsystems

Address: 4727 Paseo Padre Parkway Fremont, CA 94555 USA

Phone: +1 408 8060188 Fax: +1 510 9910098 Email: tllim@pine64.org