

Inforce Computing, Inc.

48820 Kato Road, #600B

Fremont, CA94538, USA

Phone: +1 510 683 9999

Fax: +1 510 683 9909

sales@inforcecomputing.com -www.inforcecomputing.com

Federal Communications Commission
Authorization & Evaluation Division
7345 Oakland Mills Road
Columbia, MD 21046

Subject: Request for a Change in Identification as per Section §2.933 of the FCC Rules

Date: 04/02/2019

To The Commission,

This change in identification request applies for a new FCC ID as established in 47 CFR 2.933(b) for a currently approved device. This application by Inforce Computing, Inc.

will establish a new FCC ID under “**2ADCSSYS-IFC6620**” for the purpose of marketing the device.

The original Grants with FCC ID: “**2ADCSSP8096**” will remain in effect.

As per 2.933(b), we declare that the equipment is electrically identical and the changes are:

SYS6620 is based on SP8096 to change enclosure, software irrelevant to radio, equipment description, model number, brand name and FCC ID.

The variant SYS6620 comes with an enclosure where as IFC6620 has only board variant, and the intended host of IFC6620 is similar to SYS6620. Besides, IFC6620 is based on SP8096 to change software irrelevant to radio, equipment description, model number, brand name and FCC ID also.



The original test results are applicable and representative of this changed device;

Original equipment authorization information:

FCC ID: 2ADCSSP8096

Equipment Description: Solstice Pod Gen3

Model: SP8096

Brand: Solstice

Original Issued Date: 03/18/2019

New equipment authorization information:

FCC ID: 2ADCSSYS-IFC6620

Equipment Description: Inforce 6620 Application Ready platform

Model's : IFC6620, SYS6620

Brand: INFORCE

Sincerely,



Name: Jagat Acharya

Title: CEO

Contact information: jacharya@inforcecomputing.com

