

Apogee Inc.  
1405 Pioneer Street Brea California 92821 1405 United States  
TEL: 562 501 9380 FAX: 562 501 9389

Federal Communications Commission  
7345 Oakland Mills Road  
Columbia MD 21046

Attention: Application Examiner / Review Engineer

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

Reference: **PYWK1661054**

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 **Apogee Inc.** will establish a new FCC ID under **Apogee Inc.** grantee code for the purpose of marketing.

The original grant to **Kanex** with FCC ID: **2AG6ZK166-1054** will remain in effect.

An authorization letter by **Kanex** is attached.

Per 2.933(b)

- 1.) The original identification is: FCC ID: **2AG6ZK166-1054**
- 2.) The original granted date is: 02/02/2016
- 3.) The equipment is electrically identical except the model.
- 4.) The original test results are applicable and representative of this changed device
- 5.) External photographs incl. FCC ID label location info are included in this application.

The following files are electronically submitted as attachments:

- Cover Letter
- External Photos
- ID Label and Location Info

Sincerely



Name: Kevin Yan  
Title: President  
Date: Jul. 19, 2016

Kanex  
1405 Pioneer Street, Brea CA92821,United States  
TEL: 714-592-4123 FAX: 714-592-7021

---

Jul.19, 2016

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

Attention: Regulatory Authority  
Subject: Authorization to Change in FCC ID  
Reference: FCC ID: **2AG6ZK166-1054**

To the Commission:

We (Kanex), hereby authorize Apogee Inc. to Change in FCC ID on our original FCC ID: **2AG6ZK166-1054** (the grant date: 02/02/2016 )

The Certifications will be transferred into :

FCC ID: **PYWK1661054**

Apogee Inc.

1405 Pioneer Street Brea California 92821 1405 United States

Sincerely yours,

Kanex



Richard Liang