

## Alarm.com

8281 Greensboro Drive Suite 100 Tysons, VA 22102

Date: 06/06/2016

## Regarding:

## Alarm.com ADC-460L - FCC Grant Application YL6-143460L

This letter serves as official notification that the device as submitted by Alarm.com, product reference ADC-460L, has been verified by a certified US lab (Rhein Tech Laboratories, 360 Herndon Parkway, Suite 1400, Herndon, VA 20170) as part of the FCC certification application.

Alarm.com accepts responsibility for the changes to the antenna and RF trace from FCC ID 2AAGMVZ120Q and has followed Sequans' engineering guidance documentation to preserve the 50 Ohm impedance of the trace from the cellular radio to the antenna plug. The device, as submitted in exhibits under this application, has been verified for RADIATED spurious emissions testing to ensure the changes made to the open reference trace of the FCC ID 2AAGMVZ120Q portion of the device have not affected the original standalone TX results and that the co-located TX spurious emissions requirements have also been found to be compliant.

Daniel Kerzner Chief Product Officer