Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Appendix D: FCC Modular Approval Request

Please refer to the following page.

Client: Alarm.com

Model/HVIN: ADC-620T

Report #: 2016169DTS

Standards: FCC 15.247/IC RSS-247

ID's: YL6-143620T/9111A-143620T



To: American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

Subject: FCC Full Modular Approval Criteria - Alarm.com ADC-620T

To Whom It May Concern:

Alarm.com requests full module approval certification for the transmitter module FCC: YL6-143620T, Model: ADC-620T. The module meets the requirements from KDB 996369, Section III as follows:

 The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly;

[Alarm.com] – Device is equipped with metal shielding to cover RF elements.

ii. The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal;

[Alarm.com] – Inputs to the module are buffered through microprocessor units.

iii. The module must contain power supply regulation on the module; [Alarm.com] – The device contains a 3.8V regulator to power the radio.

iv. The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b);

[Alarm.com] – The device is equipped with copper wire antennae that are soldered onto the board during the manufacturing process.

v. The module must demonstrate compliance in a stand-alone configuration;
[Alarm.com] – The device was tested outside of a host device that would normally supply power.

vi. The module must be labeled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labeling requirements);
[Alarm.com] – The device is labeled with an Alarm.com-assigned FCC ID.

vii. The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee;

[Alarm.com] – The transmitters will not send data unless the module is included into a Z-Wave network, or if the module includes an Image Sensor (BOLT) device into its network. In order for the module to do either of the aforementioned, a physical button on the module must be pushed.

viii. The module must comply with RF exposure requirements (see Clause V below). [Alarm.com] – The module is not a portable device – it is installed in a static location.

Regards,

Daniel Ramos

Senior VP, Corporate Development

09/13/2016