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

Appendix B: Description of Change

Please refer to the following page.

Client: Alarm.com

IDs: YL6-143620T

Model/HVIN: ADC-620T

Standards: FCC 15.249

Report #: 2017109DXT



FCC Class II Permissive Change Description

Alarm.com ADC-620T

Z-Wave 916MHz

The Alarm.com ADC-620T device uses the Sigma ZM5202 Z-Wave radio module. The purpose of this Class II Permissive Change is to add an additional operating frequency at 916 MHz. The capability for this operation was always present in the hardware and is being enabled by a firmware change, and no hardware changes are being made.