

Date: 2016-09-07

Honeywell International Inc.
1985 Douglas Drive N
MN10-121A
Golden Valley, MN 55422 USA

C2PC Request: FCC ID HS9-TH8321R01

This is a Class 2 permissive change request to an original certification under FCC ID HS9-TH8321R01.

The 3 models (TH8321R1001, TH8320R1003, and TH8110R1008) certified under the original application FCC ID: HS9-TH8321R01 are Redlink enabled thermostats operating in the 902-926MHz ISM band utilizing a frequency hopping algorithm. These thermostats are designed to control various HVAC equipment. While these thermostats are intended to be used in mostly residential applications, they can also be used in various light-commercial applications as well.

The change comprises the modification to the RF portion of the thermostat resulting in increased emissions compared with the original submission; however remaining within the limits evaluated for the original submission.

Peter Walther
Sr. Regulatory Compliance Engineer
Honeywell International Inc
HBT Engineering Services
Tel. 763-954-5256
M: 630-267-7774