

**Alan D. Bredon**  
Sr. Compliance Engineer  
Environmental & Combustion Controls

**Automation & Control Solutions**  
Honeywell, Inc.  
MN10-121A  
1985 Douglas Drive North  
Golden Valley, Minnesota 55422-3992

Ph: 763-954-5256  
Fax: 763-954-5454  
[Alan.Bredon@honeywell.com](mailto:Alan.Bredon@honeywell.com)

Date: 12/13/2012

The THX9421R02 is a Redlink enabled thermostat operating in the 902-926MHz ISM band utilizing a frequency hopping algorithim. This thermostat is designed to control various HVAC equipment. While this thermostat is intended to be used in mostly residential applications, it can also be used in various light-commerical applications as well.

This is an original application for the certification of FCC ID: HS9-THX9421R02 under FCC 15.247.

Sincerely,

Alan D. Bredon

Sr. Compliance Engineer  
HONEYWELL INTERNATIONAL INC.  
ACS, Environmental & Combustion Controls  
Golden Valley, Minnesota, 55422 United States