

28DEC2016

CINCH Systems, Inc.
12075 43rd ST NE
Suite 300
St Michael, MN 55376

Application Cover Letter

FCC ID: 2ABBZ-RF-ROR-345

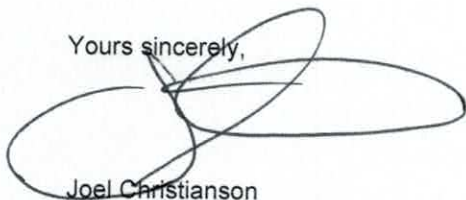
CINCH Systems is applying for original certification to FCC Part 15 Subpart C §15.231 for Model RF-ROR-345 Heat Detector. The wireless communication interface with a fire & security panel is regarded as a proprietary security protocol.

The following model numbers are associated with this application:

- RF-ROR-345
- HDX-135
- HDX-200
- HDX-135Z

The radios in all four models are electrically and mechanically identical. The differences in the models relate to two digital GPIO inputs to the microcontroller which reads if these lines are a logic high or low. They are not in the transmit (RF) path.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Joel Christianson", written over the typed name below.

Joel Christianson

Company Officer: President / CEO
Telephone Number: 763-497-1059
Email: joel.christianson@cinchsystems.com