

---

# CHAMBERLAIN GROUP

April 17, 2019

Page 1

The Chamberlain Group, Inc.  
300 Windsor Dr  
Oak Brook, IL 60523  
Tel: 630.516.5327  
Email: Adrian.Perry@Chamberlain.com

To:

Federal Communication Commission  
Equipment Authorization Division  
Application Processing Branch  
7435 Oakland Mills Rd  
Columbia, MD 21046

**FCC C2PC Request - FCC ID: HBW8522 installed inside a host logic board circuit assembly HBW1D7991**

Chamberlain Group hereby requests for a Class 2 Permissive Change for FCC ID HBW8522. The original grant dated 06 /02 /2017 was issued as Limited Modular Approval type (LMA). The LMA will be placed inside a host device known as currently covered under FCC ID HBW1D7991. The new combination of the LMA FCC ID: HBW8522 with a modified host with FCC-ID HBW1D7991 equipped with a additional Bluetooth module certified under FCC IDL QOQ11. The hosts with the new LMA are known as the following host marking names / Models, respectively:

- Chamberlain Smart Garage Hub / myQ-H3
- Liftmaster Smart Garage Hub / myQ-H3LM

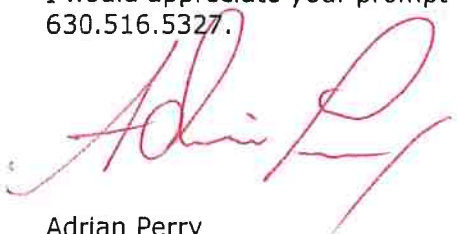
The "B-Hub" Models, myQ-H3 and myQ-H3LM are electrically identical and contain identical assembly boards. The only difference between them is packaging artwork and Brand.

There are no other modifications to the host device.

Considering the above relating to the C2PC, the following are attached:

- C2PC EMC test Report for QOQ11 tested in the host (provided by TUV)
- MPE report with power from the added transmitter (provided by TUV)
- External photos of the B-Hub
- Internal photos (showing the module installed in the host)
- New label art and location
- User manual for the final host, including safe RF exposure distance.

We are utilizing the SiLab module model BGM11S22F256GA-V2 FCC ID: QOQ11 for internal usage within The Chamberlain Group, Inc. (CGI) only. We do not plan to sell the Marvell Wi-Fi Module outside of CGI. I would appreciate your prompt attention to the submittal. If there are any questions, please call me at 630.516.5327.



Adrian Perry  
Sr. Regulatory Engineer