MOTORIZATION NOTES - REFERENCE 5-31-19

Remotes-

New remotes DD2702 will work with either one way motors (older version) or 2 way motors (newer) but not both at the same time. Older version 1602 will only work with one way motors (older).

Smart Home Hub/Bridge-

Over 30 units to put on Hub—

I simulated and believe you can solve the problem by splitting the windows by areas. Give each area a name and put 30 windows on it. This way you should be able to assign many more. Let's suppose you have a large room, split it by four and assign many per area (room) that should be named accordingly.

Connector Hub Capabilities:

- · Control up to 30 devices per connector
- · Create up to 20 scenes
- · Set up to 30 timers on scenes or devices
- · Add up to 5 sub-users
- · Add up to 3 Connector Hubs per location



Low Battery Warning/Alert-

-When the motor voltage is down to 10V (about 5-6 month of use on average), the motor will beep 10 times(<u>each time the remote is operated at this level</u>). When the motor voltage is down to 7V,the motor will stop working. If the motor is still not charged in this point, the motor will enter a mode of self-protection. If the battery gets charged, it will quite the protection mode. The customer must plug into charger, charging the motor for 7-8hrs (longer than normal), and let the LED turn to green color.