

## **Certification Exhibit**

FCC ID: X6P-QSYNC433AM IC: 8832A-QSYNC433AM

FCC Rule Part: 15.231 IC Radio Standards Specification: RSS-210

ACS Project Number: 12-0527

Manufacturer: HomeRun Holdings Model: QSYNC-433AM

## Manual



Network Gateway for Qmotion Automated Shades

www.qmotionshades.com



Verify the contents of the Qsync package and gather needed materials:

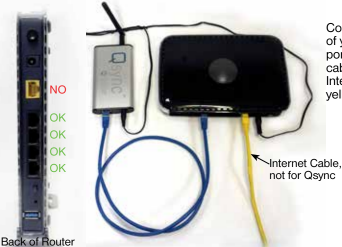
- 1. Ethernet cable.
- 2. Qsync
- 3. Antenna
- 4. Power Adapter (Color may vary.)



Attach the antenna to the Qsync by screwing it onto the coaxial connector on Qsync's back plate. For best performance, position the antenna as high up as possible and without obstructions between it and the shades.



Plug the power cord into Qsync's front plate. Then plug it into a 120VAC 60Hz outlet.



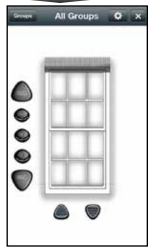
Connect Qsync to one of your router's LAN ports using an ethernet cable. Do not use the Internet Port (shown yellow.)





Open the App Store on your Apple device and search for "qmotion". Download the Qsync app by clicking on the "FREE" button. The app will download. Click the "INSTALL NOW" button to finish installation.





Open the app on your device. The app searches the WiFi network connected to your device for Qsync. When it is found, click on the Qsync device vou wish to control.

The five buttons on the left control the shade as a hand-held remote would. The two buttons at the bottom "jog" the shade up or down. Try each button to ensure **Qsync** is working properly.

falsants in training the control of the maximum permissible gain and radio transmitter, Model: QSYNC-433AM, has been approved by Industry Canada to operate with types listed below with the maximum permissible gain and radio transmitter, Model: QSYNC-433AM, has been approved by Industry Canada to operate with types listed below with the maximum indicated for that type, are typerholized for use with this device resent emetter radio (identifier led isopositif par son numéro de certification ou son numéro de modèle sil fait partie du matériel de catégorie I) a été approuvé ndustrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayent un gain admissible maximal et limpédance requise pour chaque d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de tre.

tower antenna: Home-Hun Holdings P/N 6500034, 433MHz RP-SMA swivel antenna, 500, 2.5dB device complies with industry Canada license-evempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interfer-a, and (2) this device must accept any interference, including interference that may cause undesired operation of the device, referring the properties of the

HELABULIONS STAILEMENT)

Do not let the Omotion Qayno get wet. Keep the Qayno away from rain and sea water, stiffing the Cayno get wet may cause the unit to malfunction, and sometimes this allifunction cannot be repaired. • Never leave the Qayno exposed to temperatures above 140°F (60°C), such as in lattic or under direct sunlight.