

Certification Exhibit

**FCC ID: X6P-0003441
IC: 8832A-0003441**

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

ACS Report Number: 11-0045.W06.11.A

**Manufacturer: HomeRun Holdings
Model: QR1051433**

Manual

USB Wall Station Timer

Installing Qmotion USB Programmer

1. Go to the Qmotionshades.com website and locate the application files for the USB Wall Station Timer.
2. Download the files.
3. Locate the SETUP.EXE file and double click
4. Follow the instructions to install the program

Installing the USB Wall Station Timer

1. Plug the USB Wall Station Timer into the provided micro USB cable.
2. Plug the micro USB cable into your Personal Computer.

Note: You should see the light repeatedly blink on and off on the USB Wall Station Timer, if not unplug the micro USB cable from your Personal Computer and plug it back in.

Setting Times on the USB Wall Station Timer

1. Find the icon on your desktop, or find the link in your Start Menu, entitled Qmotion USB Programmer and double-click it to get it started.
2. Locate the Event I block and choose from the scroll-down menu how you want to set the time for the first event. Choose the days you want the event to occur and where you would like your shades to move.
 - a. User Defined: You choose the time you would like for your shade to move using the box labeled Time, you can type each area in or you can use the up and down buttons located on the right side of the box.
 - b. Sunrise/Sunset: Type in your zipcode in the Zipcode box, if you type in a valid zipcode the box will turn green and you can look in the bottom center of the program window to see what time Sunrise/Sunset will occur. If you would like the event to occur slightly before or after the displayed time you can choose an adjustment from the dropdown box labeled Adjust (between +One hour and 30 minutes and –One hour and 30 minutes in 15 minute increments).
3. Repeat step two for how many events you would like to schedule (Maximum of six Events).
4. After you have setup all of your events you simply click the box labeled Apply in the bottom right of the program window, followed by Ok in the pop-up box.
5. You can also click the Retrieve button, located next to the Apply button, to see what Events are programmed to the remote that is currently plugged into your Personal Computer.
6. If you would like to use a time other than the one on your computer clock you can click the Time Override check box and put in a different time.

1. After programming the USB Wall Station Timer will function as a clock with the time set to the system clock of the computer used to program it.
2. At the times set for each Event the remote will signal the shade to go to wherever was selected by the Action box for the Event as long as the current day of the week was checked off.

Note: The Events will occur in order based on the times set and not the order of the events.

3. You can also manually use your USB Wall Station Timer remote like a standard wall station remote as referenced in the user manual that came with your shade under Remote Control Operation. Also learning the remote to a shade is the same procedure referenced in the Adding A New Remote Control in the user manual that came with your shade.

QMotion Customer Support

- <http://www.qmotionshades.com>
- Toll Free 1-877-849-6070

qmotioninfo@homerunholdings.com



Model: QR1051433
Product: Q0514
FCC ID: X6P-0003441
IC: 8832A-0003441

Warning: Changes or modifications to this device not expressly approved by HomeRun Holdings Corp. could void the user's authority to operate the equipment.

FCC REGULATORY STATEMENTS

"NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help."

INDUSTRY CANADA REGULATORY STATEMENTS

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than necessary for successful communication.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: 1) This device may not cause harmful interference and, 2) this device must accept any interference received, including interference that may cause undesired operation.

HomeRun Holdings Corp. 3400 Copter Rd. Pensacola, FL 32514

MADE IN CHINA