How It Works

Correlating functions - How It Works

1. Network the iAquaLink device
   Select the network in the Setup menu and select the network you wish to network the iAquaLink device to.

2. Install the iAquaLink device on the power center
   Connect the ethernet cable to the power center and the device.

3. Create a user account at iAquaLink.com, Log in and begin enjoying iAquaLink!
   iAquaLink.com/SSID

The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

How it Works

1. WiFi setup tool from iAquaLink.com/SSID
   • A security warning may pop-up. Ignore it and continue.
   • After step 1.1 (below), the test should finish successfully.

2. Wi-Fi Install únicamente
   • MS Windows only: Change any warning window that open after connecting the iAquaLink device to the computer into step 1.2-3.4-6-7.
   • A security warning may pop-up. Ignore it and continue.
   • After step 1.5 (below), the test should finish successfully.

3. Wi-Fi se instala únicamente
   • MS Windows only: Change any warning window that open after connecting the iAquaLink device to the computer into step 1.2-3.4-6-7.
   • A security warning may pop-up. Ignore it and continue.
   • After step 1.5 (below), the test should finish successfully.

4. Wi-Fi se instala únicamente
   • MS Windows only: Change any warning window that open after connecting the iAquaLink device to the computer into step 1.2-3.4-6-7.
   • A security warning may pop-up. Ignore it and continue.
   • After step 1.5 (below), the test should finish successfully.

Helpful hints

1. Wired Ethernet Network Connection Option
   • Before you can use the iAquaLink device, you must install it and connect it to your network.
   • After installing the device, you must connect it to your network using an Ethernet cable.
   • With a web browser, download & run the WiFi setup tool from iAquaLink.com/SSID
   • With a web browser, download & run the WiFi setup tool from iAquaLink.com/SSID
   • With the iAquaLink device, test the WiFi network connection.
   • With the iAquaLink device, test the WiFi network connection.
   • With the iAquaLink device, test the WiFi network connection.
   • With the iAquaLink device, test the WiFi network connection.
   • With the iAquaLink device, test the WiFi network connection.

2. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

3. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

4. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

5. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

6. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

7. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

8. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

9. Wi-Fi Install only
   • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
   • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.

10. Wi-Fi Install only
    • Before any other device can be networked to a network, the iAquaLink device must be configured to a network.
    • The iAquaLink device uses WiFi standard 802.11b/g/n for maximum range and broadcast compatibility with most residential WiFi routers and wireless access points. Some WiFi routers or access points may require "b" mode to be enabled in order to communicate with the iAquaLink device. Every router is different - please see router instructions for help.
When and how to use a 6584 multiplex board

If you have more than three sets of wires that connects to the red 4-pin connectors, install a 6584 Multiplex board. For installation instructions see instruction sheet included with board.

Quand et comment utiliser un panneau multiplexé 6584

Si vous disposez des jeux de câbles supplémentaires à relier aux connecteurs & lebras rouge, installez un panneau multiplexé 6584. Pour les instructions d’installation, consultez la feuille d’instructions fournie.

Cuándo y cómo utilizar un tablero multiplexé 6584

Si tiene conjuntos de cables adicionales que deben conectarse a los conectores rojos de cuatro cables, instale tableros multiplex 6584. Para conocer las instrucciones de instalación, consulte la hoja de instrucciones incluida.

What the LEDs mean

Red = Power
Yellow = Connected to Network
Green = Connected to Internet

Qué significan los LED

Rojo = Alimentación
Amarillo = Conectado a la red
Verde = Conectado a Internet

For best performance (Wi-Fi installs only)

A. Attach the Web Connect Device as close to the home’s router as possible
B. Mount the antenna at least 4 ft. (1.2 m) high and 10 ft. (3 m) from any electric motor, device, or metal object
C. Always mount the iAquaLink device with the antenna on the right side

Installation sans fil seulement (Wi-Fi installs only)

A. Placez l’appareil de connexion à internet le plus près du routeur
B. Montez l’antenne à une distance minimum de 2 m (6 pi) au-dessus et à 3 m (10 pi) de tout moteur électrique, appareil ou objet métallique
C. FRANÇAIS

Instalaciones inalámbricas únicamente (Wi-Fi installs only)

A. Conecte el Dispositivo de conexión a Internet lo más cerca posible del enrutador
B. Monte la antena a la menor distancia posible de los 3 m (10 pi) de cualquier motor eléctrico, dispositivo o objeto de metal
C. SPANISH

Wi-Fi installs only

1. All the LED’s (Red, Amber, & Green) must all be lit on the iAquaLink device before proceeding to step 3.
2. For security reasons, the account server only allows a maximum of two devices to the control panel, using a computer or door hanger. The number found on the device looks like: QXX-XXX-XXX-XXX
3. In case of a maximum of two devices being connected to the control panel, using a computer or door hanger.

Wi-Fi se instala únicamente

1. Todos los LEDs (Rojo, Amarillo, & Verde) deben estar encendidos en el dispositivo iAquaLink para proceder a la próxima etapa.
2. Por razones de seguridad, el servidor cuenta con un máximo de dos dispositivos conectados al panel de control, usando un ordenador o un porta-pantallas. El número de cada dispositivo se parece a: QXX-XXX-XXX-XXX
3. En caso de un máximo de dos dispositivos conectados al panel de control, usando un ordenador o un porta-pantallas.

Si the LED’s are not lit, complete the steps outlined below.

Si los LEDs no están encendidos, complete los pasos indicados a continuación.