



Easy Connect – InControl Remote Control Products

Intelliconn WiOn Product Setup

Service Disclaimer: Some products may require additional services or equipment from your Internet Service Provider to enable remote device access. Intelliconn does not sell the equipment for, or support this requirement. Please contact your Internet service provider.

INSTALL PRODUCT

When picking the installation location, ensure that the location is within range of a constant Wi-Fi signal source.

The location and method of installation will vary with the WiOn device being used.

1046 – Wi-Fi Switched outlet, Outdoor. Two Wi-Fi receptacles, controlled in tandem.

The edge containing the two receptacles should be facing down for maximum weather resistance. Allow the device to hang naturally on the flexible cord or mount more permanently in this configuration.

Do not place it too close to the ground where pooling moisture may make contact.

Plug into a standard outdoor receptacle and plug in the device you wish to control.

Proceed to app setup.

1047 - Wi-Fi switched outlet, indoor. One indoor-rated Wi-Fi controlled outlet.

Plug into a standard indoor receptacle near the device to be controlled and plug in the device.

Proceed to app setup.





1048 – Wi-Fi Switched Surge Protector, indoor.

Two “always on” outlets, four Wi-Fi controlled in tandem, with energy usage monitoring

Install as you would any non-Wi-Fi-controlled surge protector power bar.

Plug the 3ft cord into a standard wall receptacle, and plug the devices to be controlled into the marked outlets.

Proceed to app setup.



1049 – Wi-Fi controlled in-wall switch, indoor. Can replace any standard wall switch. Not compatible with 3-way switches.

Turn off power to the existing switch at the electrical panel.

Remove the wall plate and remove the existing switch, and attach the wiring to the new 1049 Switch.

Attach the switch to the wall box, and turn power back on at the panel to the circuit. Test the switch. Replace the wall plate. Fits in a standard “Decora” style wall plate.

Proceed to app setup



INTELLICONN

1050 – Wi-Fi Yard Stake switched outlets, outdoor. Three “always on”, three Wi-Fi controlled in tandem receptacles, all with weatherproof covers.

Screw the stake into the bottom of the unit, and push the stake into soft ground near the devices to be controlled.

Plug the yard stake cord into a receptacle, or into an extension cord running to a powered receptacle.

Plug the devices to be controlled into the marked outlets. Outlets that are not in use should have the cover snapped shut over them for weatherproofing.

The total load over all receptacles should not exceed the rating for one circuit (15A).

Proceed to app setup.

1051 – Wi-Fi Switch “Smart Box”, outdoor rated.

For industrial / commercial loads

Configurable for:

N.O. or N.C. contacts,

up to 40A resistive,

up to 2hp,

120VAC, 208/240VAC, or 277VAC.



Caution: Installation must be completed in accordance with national and local electrical code requirements.

It is recommended that installation only be done by a qualified electrician.

Use rain tight or wet location conduit.

Use only copper connectors, #8 AWG wire.

Select and remove the knockouts to be used prior to mounting and wiring the box.

Proceed to app setup, once power and device wiring is complete.



1052 – Wi-Fi Switched Wall Tap, with USB outlets, indoor.



One Wi-Fi controlled energy-use monitoring outlet, two 'always on' USB charging outlets.

Pick a standard receptacle indoors, close to the device (coffeemaker, crockpot, lamp) that is to be Wi-Fi controlled.

Plug the WFSW-I-1052 into the receptacle, and plug in the device to be controlled/monitored.

To charge electronic devices, plug the USB cord into the USB outlet and connect the other end to your device.

Proceed to app setup.

APP SETUP



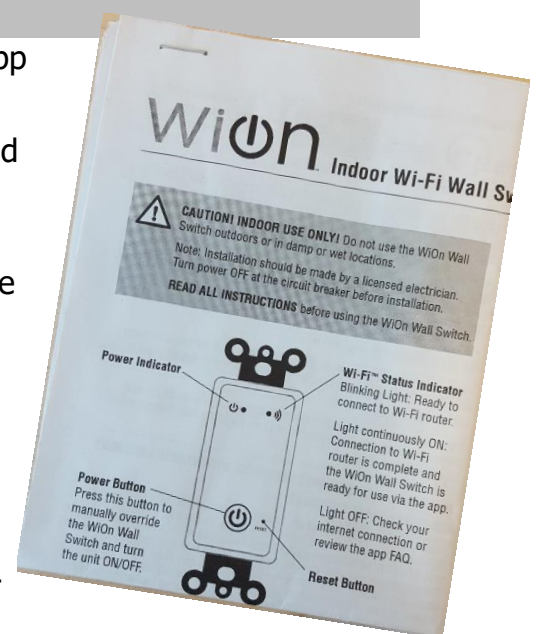
Download the WiOn app from the App Store or from Google Play.

Follow the instructions in the app and in the printed guide included with every WiOn product.

In your mobile device, connect to the Wi-Fi signal from the WiOn device.

Open the app, go into "More", then "Setup Instructions".

Scroll over to "Press here to use your WiOn outlet" then choose your Wi-Fi network, and fill in the required information. Click "Save" or "Join".



APPLICABLE USES

Outdoor products: Turn on landscape lights, fountain, holiday lights, or block heaters from the comfort of your home or office.

Indoor products: turn on lights, control small appliances, and monitor energy usage (select devices).

Industrial Smart Box: turn on a water heater or pump for the pool or hot tub, control building signage lights, run an industrial fan.

All devices allow programming a set schedule, or have sunset/sunrise, random, and countdown timer options, for added security and peace of mind. Add devices to the cloud so they can be controlled from anywhere.

