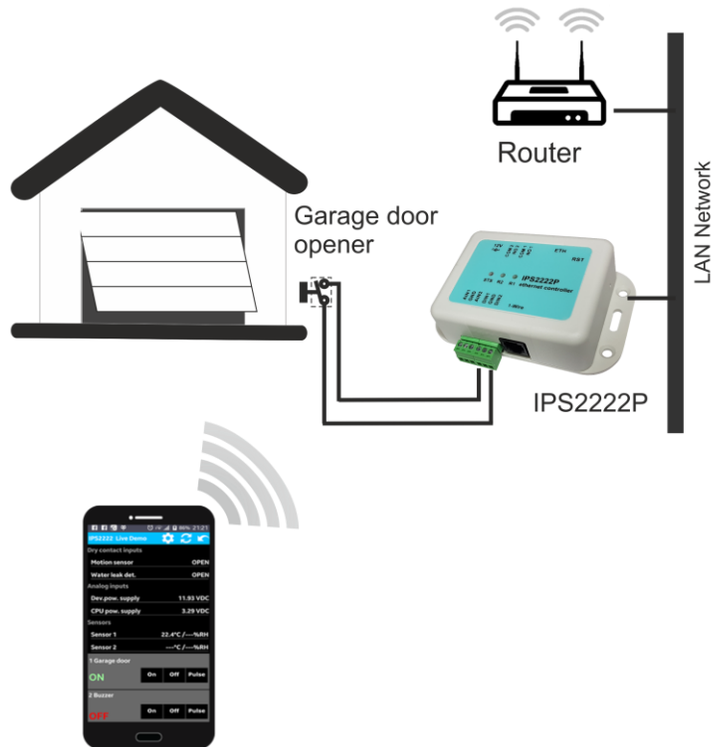


## The easy and secure way to open your garage door with Ethernet controller IPS2222P



IPS2222P is an easy and secure solution to control your garage door from your phone, tablet or PC without needing to replace your existing opener. Easy and quick to setup.

IPS2222P is a device with built-in Ethernet web server that can be connected in your home WiFi network.

IPS2222P keeps you updated with real-time notifications via e-mail regarding garage door status, garage temperature, humidity and water leakage.

Whether you're at work, on vacation, or on the other side of town, you can feel confident that your garage door is closed or open when you want without having to call the neighbors to check.

- Setup is quick and easy and requires no special tools

- Connecting the terminals of the relay parallel with the garage door manual push button
- Open or close your garage door with click on the button from Android application

### **Variant 1:**

Opening and closing the garage door only when your Smartphone is within range of your WiFi router. This variant requires 2.4GHz WiFi router.

### **Variant 2:**

Control and monitoring of your garage from anywhere. This variant requires mobile internet for your Smartphone, direct Internet access for your LAN and activated router's port forwarding function.

### **Network configuration:**

Connect controller IPS2222P to your LAN by cable.

Set controller with appropriate IP address from your LAN.

From the settings page I/O Setup set pulse duration for relay to 3 sec and manual relay control.

Install Android application to your Smartphone.

On Application IPSensor set IP address : port of the controller IPS2222P and connect to it through your WiFi network.

### **Assembly:**

This will require the installation of 2 low voltage wires going from one of the relay terminal blocks labeled COM and NO, to your existing garage door wall mount button.

For status monitoring (opened/closed) of door you can use door sensor.

Connect door sensor with 2 low voltage wires to one of the digital inputs DI1(DI2) and GND.

Now test opening and closing the garage door.