

WiFi Bridge

WiFi Bridge (4065599) can be used to connect the Sentio Central Control Unit to a router via WiFi.



2a. Set-up via WPS

- Press WPS button on router
- Press WPS button on WiFi bridge device



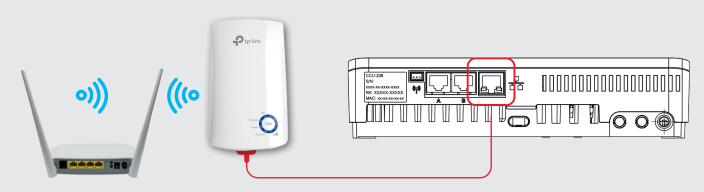


2b. Set-up via PC

- Connect PC or mobile to WiFi bridge (preferred ethernet cable to PC)
- Go to tplinkrepeater.net
- Make an account and/or login
- Follow the instructions on the site



3. Connect to the Sentio Control Unit



Wavin Sentio App

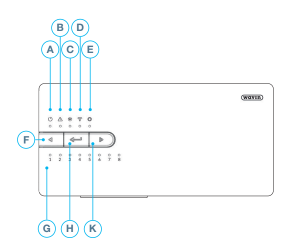
- 1. Download the app
- 2. Make an account

Ptp-link

- 3. Scan the QR on the control unit
- 4. Press the learn button(H) once



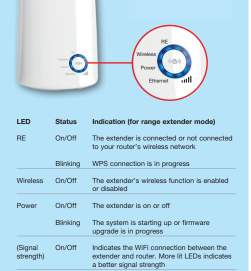
Sentio Control Unit LED Info



For more information on Sentio see the Technical Manual at www.Wavin.com/Sentio

| Letter | LED/Button | Function | Light | Meaning |
|--------|------------------|-------------------|-------------------|---|
| Α | (I) | Status | Off | No power supply of the unit |
| | \mathbf{O} | | Green On | Power on – everything ok |
| | | | Red On | Bootloader is working |
| В | \triangle | Warning | Yellow flash | Error, e.g. connection to peripheral lost |
| | | | Yellow slow flash | Bootloader is working / preparing for update |
| | | | Yellow fast flash | Update is running |
| С | *** | Cooling | Blue On | Cooling is active |
| D | <u></u> | LAN status | Green On | Connection to LAN and cloud service |
| | Ŭ | | Green flash | Connected to LAN but no cloud service |
| | | | Green fast flash | Learn mode active for registrating unit to the app |
| | | | Blue On | Auto update has found a new version and is |
| | | | | ready to update |
| | | | Blue flash | Auto update is ready to check for a new version |
| | | | Blue fast flash | Auto update is checking a new version |
| E | (i) | Global Peripheral | Green On | Global peripherals enrolled |
| | • | channel | Red flash | Enrolling mode |
| | | | | (global peripherals can be connected) |
| F | ∢ | Channel Selection | - | Select a channel by moving it to the left |
| G | 1 – 16 | Actuator channels | Red On | Heating |
| | | | Green On | Idle - no heating / no cooling |
| | | | Blue On | Cooling |
| | | | Purple On | Idle - Room without thermal actuator; e.g. room |
| | | | | with Smart Radiator Thermostat |
| | | | Cyan On | Idle - Output used for special purposes |
| | | | | E.g. External Actuator |
| | | | Red flash | Enroling mode (peripherals can be connected) |
| | | | Red fast flash | Output overloaded, heating demand |
| | | | Green flash | Missing periphery |
| Н | | Enter | | Confirm action, Learn mode to connect to the APP, |
| | | | | Reset a channel (hold 10s), Factory Reset (hold 20s |
| K | \triangleright | Channel Selection | | Select a channel by moving it to the right |

WiFi Bridge LED info



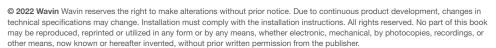
The Ethernet port is connected or not connected to a powered-on device





Wavin is part of Orbia, a community of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose:

To Advance Life Around the World.



wavin