

## Wireless Water Level Controller, pump ON-OFF controller

### Features:

- Switches ON the pump when the water in the overhead tank goes low level.
- Switches OFF the pump when the water in the overhead tank reaches high level.
- DI, DO, Power and Communication LED Lights.
- Wireless connection, no need to switch ON/OFF the pump manually.
- No more overflow thus saving water electricity & manpower.
- Easy installation. Can do it by yourself.
- No communication fee.

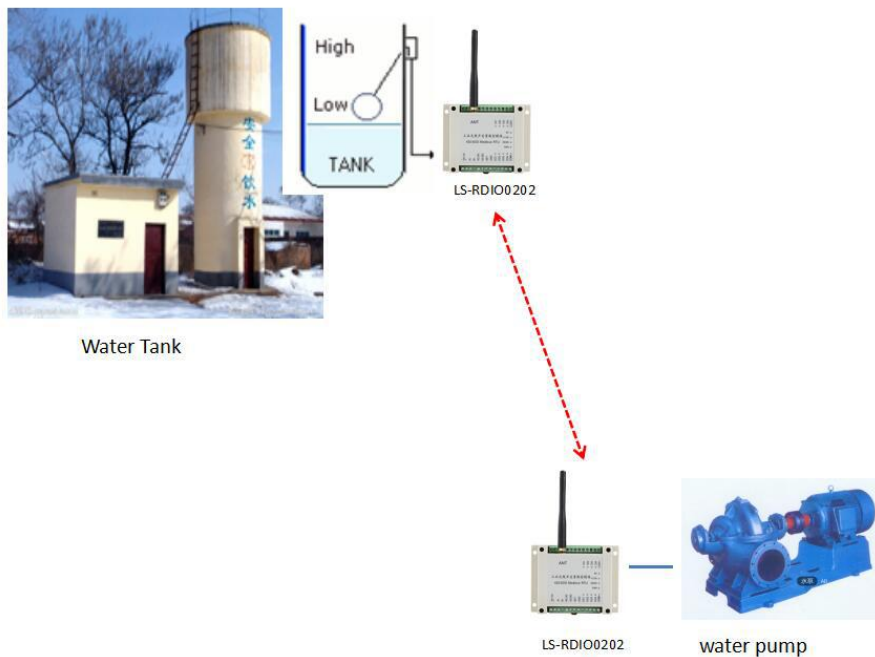
### Hardware needed:

1. 24V DC Power supply (12V customize)
2. Float switch (with high and low level)
3. LS-RDIO0202 (with antenna)
4. Pump
5. Solid state relay

### System diagram

When water level low, pump ON. When water level high, pump OFF

### Lensen Water Tank and Pump Wireless Control System

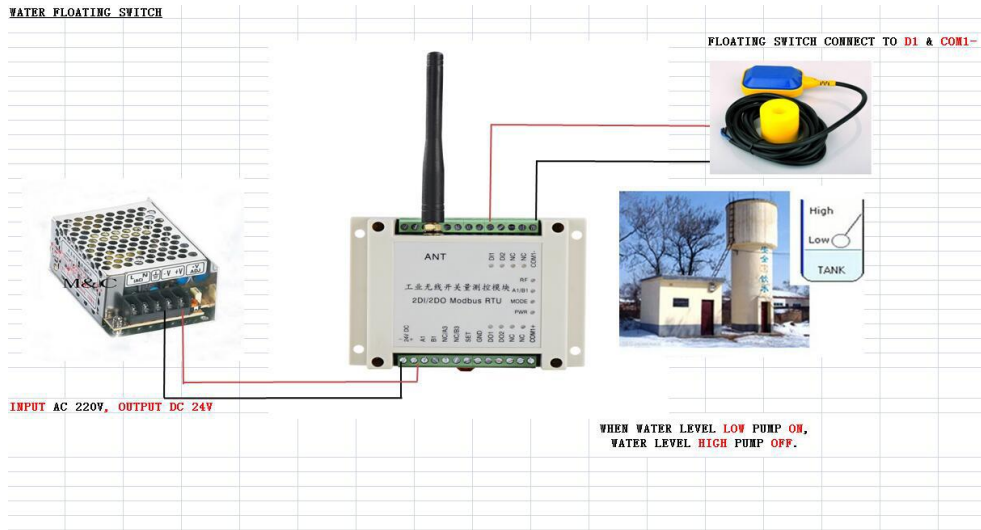


How to connect tank side

Contact: Sunny

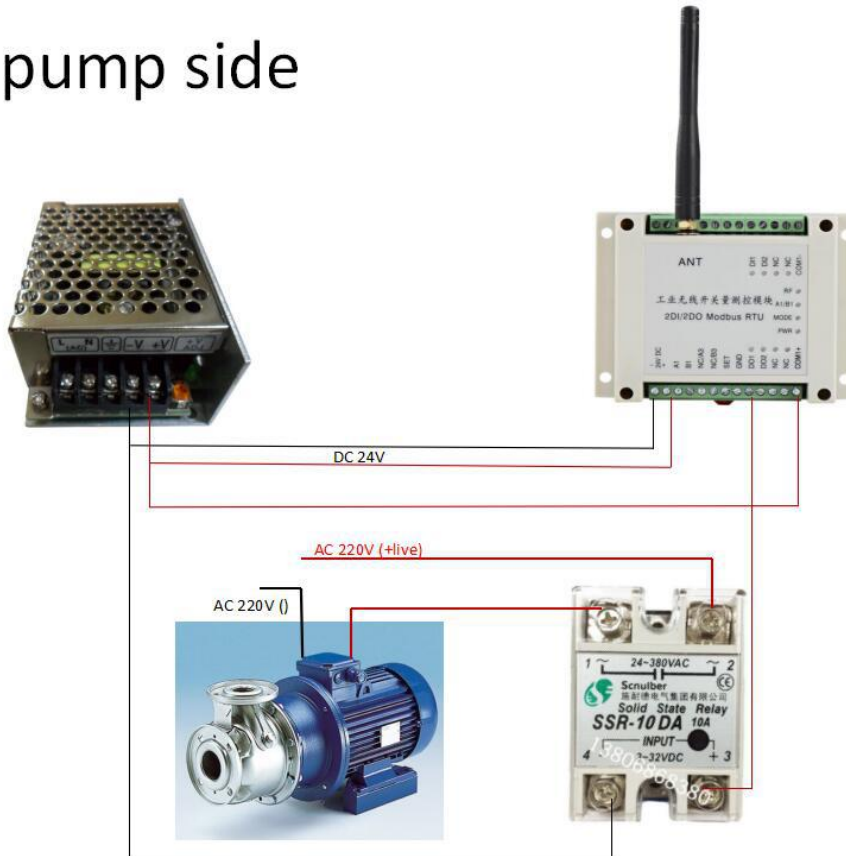
Web: [www.lensen-tech.com](http://www.lensen-tech.com)

Email: [sunny@lensen-tech.com](mailto:sunny@lensen-tech.com)



How to connect pump side

## pump side



About LS-RDIO0202

2 controllers should set with the same ID

2 controllers should set at the same channel

1 controller sets as master, 1 controller sets as slave

