

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.

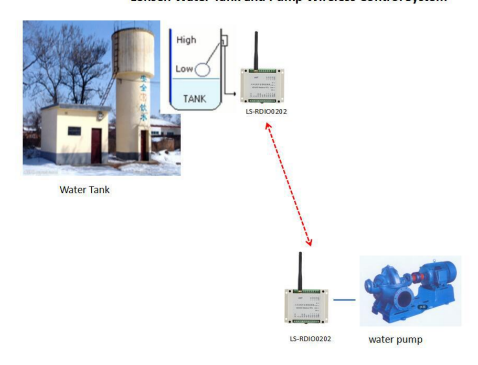
Hardware needed:

- 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

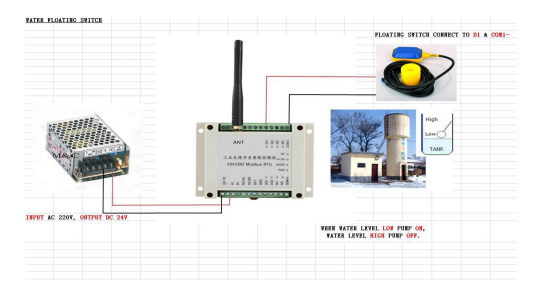
When water level low, pump ON. When water level high, pump OFF

Lensen Water Tank and Pump Wireless Control System

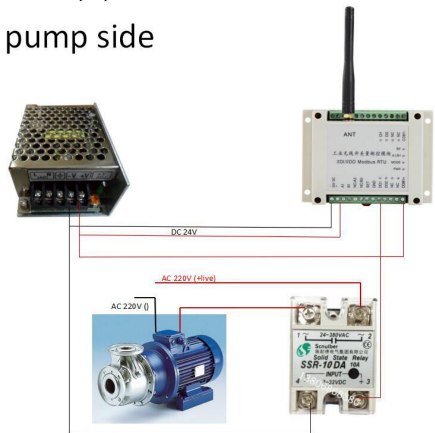




Shenzhen Qianhai Lensen Technology Co., Ltd



How to connect pump side



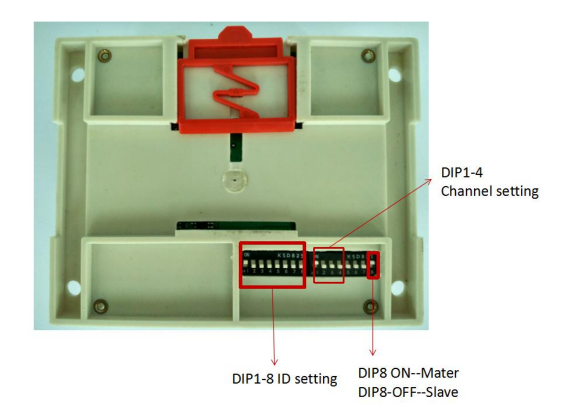
About LS-RDIO0202

- 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 salve

Contact: Sunny Web: www.lensen-tech.com Email: sunny@lensen-tech.com







Contact: Sunny Web: www.lensen-tech.com Email: sunny@lensen-tech.com