## **Tank and Well Package**



# Remote Control Software for Water Systems

The Tank and Well System maintains the water level in a storage tank by automatically sending commands that signal remote well or booster pumps to turn on and off. The system relies on standard Mission M800 series RTUs and a transducer to measure the tank level. There are no radio networks, computers or PLCs to maintain. It is low cost and easy to set up.

### How It Works

The RTU at the water tank ① continuously transmits level information to a nearby cellular tower ②. This RTU may be connected to other equipment such as chlorine monitors or other alarm inputs and can be solar powered. Status data packets are transmitted through a secure private network connection to Mission servers ③. When the tank level is outside the user configurable level boundaries, a command is automatically sent to output relays on the same RTU or remote RTUs to energize pumps or valves and refill the tank ⑦. The Tank and Well software is offered in two packages. The first supports up to three pumps, and the second supports up to five pumps.

Real-time alarms notify operators of high pump starts, excessive pump runtimes, AC failure, low battery and more ④. The web portal allows an operator with appropriate security credentials to adjust the pump on/off trigger levels and view current level readings ⑤. Trending graphs and reports are accessible on desktops and webenabled devices such as smartphones and tablets.

## **Optimization and Money Saving Features**

The software includes an optional pump alternator feature which cycles through each well pump connected to a Tank and Well system. It can also be set up to evenly distribute pump runtimes across all wells or alternate the lead pump to favor the well that has had the least water production in the last one to seven days.

Maximum runtimes can be set for each pump, and the system will alternate to the next pump once the maximum runtime is reached. This reduces the risk of damaging the water table by over pumping.

The off-peak force fill feature saves you money by filling your tank when electricity rates are lower than peak hour rates.



## Details

🖋 Display	Control Panel	Tank View	
Chart			
13,5	Channel 1		
IN	NN	N	
	V	V V	
Teat			

current	Status			
Status	Position	Set Points	H-0-A	Device
2	Lead	11.50   12.50	Auto	MC Well 3
R	Lag	11.00   12.50	Auto	MC Well 2
R	Lag 2	10.50   12.50	Auto	MC Well 1
	Lag 3	10.00   12.50	Auto	MC Well 4 🕑

#### Operation Log 🖸

28 Mar 07:40:29	Main Control: Relay 2 On acknowledged.	
28 Mar 07:40:19	Main Control: Send Relay 2 On command.	
28 Mar 07:40:19	Main Tank: Turning Lead Pump on.	
28 Mar 07:40:19	Main Tank: Level=11.45 Feet	
27 Mar 19:24:36	Alternator: Swapped pumps.	
27 Mar 19:24:36	Main Control: Relay 3 Off acknowledged.	

#### On the website the customer can:

- View current and historic tank level
- View real-time well call and run status

#### With administrator credentials the customer can:

- Enable and disable alternation
- Manually run or lock out individual wells
- Set well control points
- Set high and low alarm points

#### What You Will Need:

#### At the tank

- One M800, NEMA 4 typically (PN M802)
- One M800 Series Service Package for real-time alarms and streaming data (PN SPXXX-XX)
- One Tank and Well Control Package (PN SW587)
- One 4-20 mA or 0-5 V analog level sensor, various PSI ranges (PN IT47X)
- One level sensor surge suppressor (PN IT482)
- One antenna extension kit, various lengths, optional (PN RF41X)
- At each well
  - One M800, NEMA 4 typically (PN M802)
    One M800 Series Service Package for real-time alarms and streaming data (PN SPXXX-XX)
  - Interposing relays (PN PW479 or PW480)
  - One antenna extension kit, various lengths, optional (PN RF41X)

Refer to the Model 800 data sheet and the accessories catalog for more information.



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