WAGSENSE Crop Link®



Crop Link® allows growers the flexibility to monitor and control multiple devices on the farm from a single webpage, including flowmeters, pumps, weather sensors, tank monitors and electric motors.

Crop Link Pro Key Features

- Monitor and alert on/off status of electric motors, power circuits and generators
- Monitor and control multiple pump, flow, pressure and tank-level systems
- Effective for grain theft detection when attached to a bin unloading motor
- Ideal for subsurface drip irrigation systems

Crop Link Lite Key Features

- Lower price point for applications that only require one or two relays and limited analog and digital inputs
- Primarily used for simple on/off pump control
- Ideal for flow and pressure monitoring



Drip Irrigation



Pumps



Flow & Pressure



Weather



Tank Monitoring



How Crop Link works

AgSense® Crop Link includes a modem that sends the data it gathers to the AgSense servers, where it is then merged with the Field Commander®, CommanderVP®, ICON Link, and Aqua Trac data for viewing of all inputs on a single, easy-to-read page.

Operation	Pro	Lite
Control Relays (up to 120v)	4	2
Monitor Relay (120v only)	1	_
Analog 1-4 Inputs ¹	4	1
Analog 5-6 Inputs ²	2	1
Digital Inputs ³	3	1
VFD Injection Control	1	1

¹ Analog 1-4 Inputs: Pressure Transducer, Switch Closure, Tank Monitor, Humidity Sensor, Leaf Wetness Sensor, Solar Radiation Sensor, Barometric Pressure Sensor

			- i
	Acres .		(38)
1010161	A Territor		97
1515	S. Service		300
	to the same		
	A Section		
	1		1
E	-		A STATE OF THE PERSON NAMED IN
BT Blook I was a second or a			
E. 1111 1			Crambin.
The second second		6	
	100	N/Cheryste	
			100

The AgSense cloud server allows you to have an unlimited number of AgSense devices reporting to a single webpage.

Features	Monitor	Control
Relay On/Off (1-4)	✓	✓
VFD	✓	✓
Pump On/Off	✓	✓
Request Reading		✓
GPS Location	✓	
Historical Reports	✓	
Last Reading	✓	
Battery Strength	✓	
Water Pressure	✓	
Rainfall	✓	
Power On/Off	✓	
Temperature	✓	
Flow	✓	
Cell Signal	✓	
CT Amps	✓	
Humidity	✓	
Tank Levels	✓	
Pond Levels	✓	
Leaf Wetness	✓	
Solar Radiation	✓	
Wind Speed/Direction	✓	
ET Gauge	✓	
Drip Irrigation Flush	✓	

AD12480 03/18

² Analog 5-6 Inputs: Temperature, Wind Direction, ETape Sensor

³ Digital Inputs: Flow, Wind Direction, Rain Bucket, ET Gauge