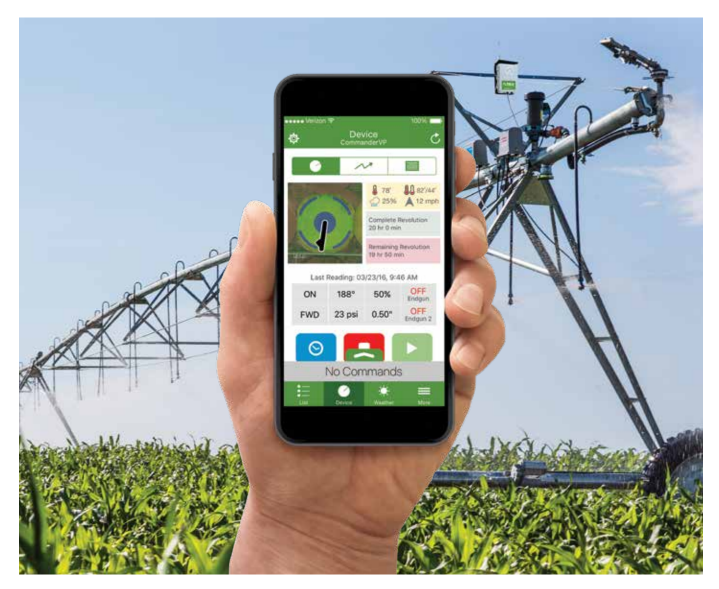
AGSENSE

WHAT ISIT, & WHAT CANIT DO FOR YOU?

(A)AGSENSE



No matter where you are, you need to be aware of what's going on at your farm. Now there's an easy and affordable way to stay connected.

The AgSense® system turns your smartphone, tablet, or PC into a virtual control panel for your entire farming operation. Anywhere you can connect to the Internet, you can control your irrigation pivots, check water flow and pressure, monitor soil moisture, and much more. And because AgSense is web-based, you'll never have to worry about losing your data to a computer crash.



WHAT SETS AGSENSE APART FROM OTHER SYSTEMS?



Comprehensive

Irrigation center pivot controls are just one piece of the AgSense package. You can also monitor soil moisture, receive real-time text alerts of equipment problems or theft, check the temperature in your grain storage bins, monitor tank levels, and review historical data.



Flexible

AgSense works well for farming operations of all sizes and is compatible with all brands and types of irrigation equipment.



Affordable

Thanks to its web-based platform, AgSense comes with a smaller price tag than more hardware-intensive systems.



Easy to Use

The AgSense portal is highly customizable and user-friendly. You can view all your AgSense devices on one login page. An overview video on YouTube walks you step-by-step through the process of using the system.



Reliable

AgSense software is robust enough to maintain a connection even in remote areas. If you can get a text out from your handheld phone, AgSense can connect you to that field remotely.



WHAT TYPES OF HARDWARE ARE AVAILABLE?



Field Commander is a center pivot monitoring and control tool that provides real-time information and up-to-the-minute alarms to your cell phone, smartphone or computer.

- Works on all brands and vintages of center pivots and panels
- Allows remote implementation of your irrigation prescriptions
- Provides cable theft monitoring
- Turns your smartphone, tablet or PC into a virtual control panel

Crop Link® gives you the ability to monitor and control multiple irrigation devices from one place, giving you a better idea of what is going on in your operation.



- Monitor and control remote irrigation wells
- Record flow and pressure
- Hook up multiple weather sensors for up-to-date remote weather information





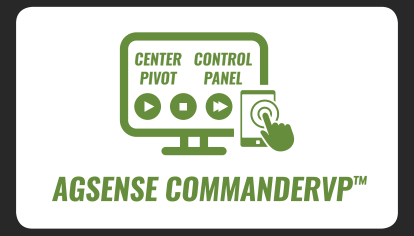
Field Commander® Ultimate Precision Irrigation Package combines the best features of Field Commander and Crop Link for unmatched versatility in remote monitoring and management of virtually all irrigation equipment, regardless of brand, age or current capabilities.

The Field Commander® Ultimate package allows growers to remotely monitor and precisely control center pivots and pumps, along with monitoring flow, pressure and weather. Capabilities include Variable Rate Irrigation and custom prescription programming by growers or their agronomists. Soil moisture monitoring can also be added.

"AgSense offers the greatest pieces of technology we've got on the farm. It's simple to use, and it hasn't let us down yet."

- ZACH PAULMAN, Sutherland, NE

VAGSENSE



AgSense CommanderVP™ provides full remote monitoring and control of your center pivot and control panel, including start, stop, speed, variable rate irrigation, wet/dry control and auxiliary ports. New features include the ability to program and control end guns remotely; automated control of pumps via Crop Link; inputs for optional equipment to report rain, temperature and flow; and optional monitoring and alerts for wire theft in progress.

CommanderVP offers a broad range of user-selectable text and email alerts, and comprehensive historical reporting of run times, pump on/off, gallons pumped, and acre/inches applied of water. A field-changeable cell modem makes it compatible with virtually

"I used to have to go to each pivot and check them. so it's really a time savings."

- CONRAD NELSON. Wallace, NE

all cellular providers around the globe while preventing changing cell technology from making it obsolete.





Aqua Trac gathers data from soil moisture probes and delivers it to you. You can easily implement irrigation decisions based on soil profile moisture content from your computer or smartphone.



Grain Trac lets you monitor your grain storage bin temperature through multiple daily temperature sensor readings sent to your smartphone, tablet or PC.

- Access real-time and historical weather information
- Improve labor and machinery efficiency by setting weather alerts
- Remotely control fans

"The technology is what brings all the information together to be able to make informed decisions."

- DAVID GLEASON, Simplot Grower Solutions



