MAKE THE MOST OF YOUR 24 HOURS





MONITOR AND CONTROL ANYTIME, ANYWHERE

Make the most of your 24 hours with Ontrac remote management products from Reinke. Through almost any device, you can command and monitor multiple pivots from almost any distance. You'll be able to see pivot locations, start, stop, monitor pressure and weather without being everywhere at once. It's on-the-go, push-button ease for less time managing irrigation and more time getting everything else done.

LABOR AND ENERGY SAVINGS

With remote management at your fingertips, you'll spend fewer hours in the truck or on the ATV checking individual pivots. Plus, with the ability to easily manage irrigation during lower utility rate hours, electricity savings are there for the taking.

THE BENEFITS ARE NUMEROUS:

- 24/7 real-time monitor and control
- Less wear on vehicles
- Less time driving to pivots
- Fuel savings
- Labor savings
- Electricity savings
- Compatible with competitive machines
- Only minutes needed to manage pivots
- Windows compatible

- Integrate with RPM pivot control panels
- Track, record and group application data for increased water efficiency
- Use a cell phone, smartphone, tablet device, laptop or desktop computer for greater flexibility
- Multiple pivot commands including start, stop, system speed, water pump, chemical pump, auxiliary control and much more
- Ability to monitor flow, pressure, application, wind, voltage, rain and temperature

THE ONTRAC PRODUCT FAMILY





Maybe you want the most sophisticated monitor and control system possible. Or maybe you just want the basics. Whatever your situation, we have the widest selection of communication options to match your needs perfectly.

EASY TO USE

We all know how technology can throw new users a curveball, so we've worked to make the learning curve as smooth as possible. With Ontrac, you gain easy management through any Internet enabled device to instantly be at the controls. The user interfaces are also simple.

No two farming operations are ever the same, which is why there are plenty of options. **Be sure to look at the comparison chart** on page 6 to see the full list of details.



ONTRAC RADIO

The most feature-rich product for RPM Advanced and Touch Screen Panels.

Commands are sent through a small broadcast station in your home, as if you were standing next to the panel.



ONTRAC SATELLITE PLUS

Offers the best satellite control for RPM Advanced and Touch Screen Panels. Perfect for areas where miles separate you and your pivots.



ONTRAC CELL PLUS

Offers the best cellular option for RPM Advanced and Touch Screen Panels. Compatible with major cellular networks.



ONTRAC SATELLITE

Our first level of satellite control.

Perfect for areas with poor cell coverage.

Provides basic monitoring and control
on most brands of pivots.



ONTRAC CELL

Provides easy access to basic controls and monitoring on most brands of pivots through cellular networks.

ONTRAC RADIO

ONTRAC RADIO SOFTWARE IS INTUITIVE AND EASY TO USE.

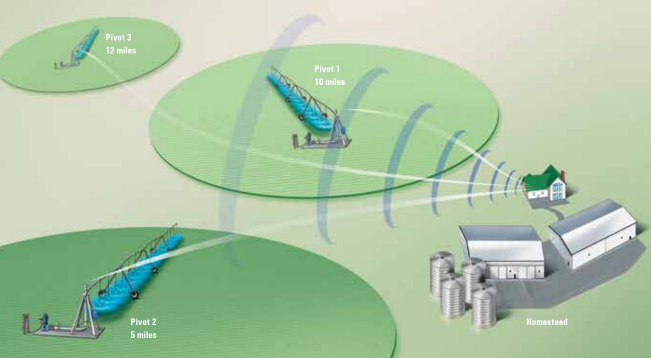
This radio-based communication system broadcasts from your home office. You'll have up-to-date information on the status of all your irrigation systems and retain the season's operating data for future analysis and planning. With this information at hand, operational efficiencies increase immensely.

As part of the process, Reinke engineers will also perform a communication path study. They'll factor in pivot locations, pivot path, area signal strength, terrain features and ground obstructions to make sure your Ontrac Radio system operates flawlessly.

Ontrac Radio software is intuitive and easy to use.

OTHER FEATURES INCLUDE:

- Compatible with Reinke RPM Advanced and Touch Screen Panels
- The most control and monitor options available through Reinke
- Access through secure website
- Receive text and email messages
- Track, record, and graph application data
- Windows compatible
- Weather station and flow meter options available
- System startup with step programming
- A communication path study ensures clear signal
- Monitor and control your systems using a web-enabled device such as a computer, smartphone or tablet
- Monitor and control your systems from anywhere with Internet connectivity



ONTRAC SATELLITE PLUS & CELL PLUS

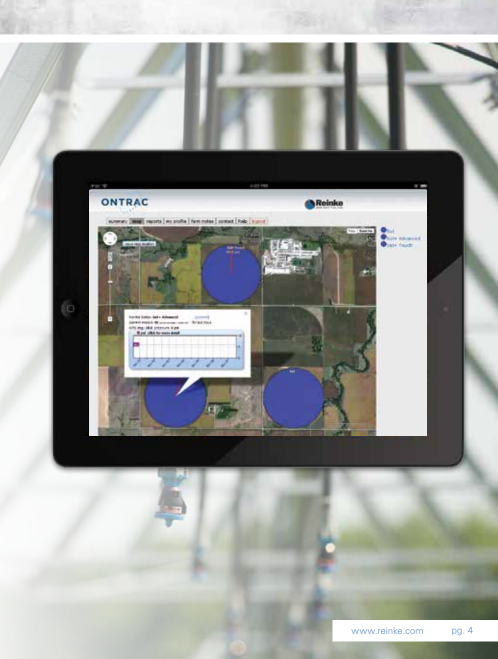
Ontrac Satellite Plus goes where other systems can't: into areas with poor cell reception or where you and your pivots are separated by hours behind the wheel. It's also our most advanced satellite product ever offered, with more management features and increased data accuracy.

Ontrac Cell Plus works with major cellular networks on new or existing Reinke RPM Advanced, RAMs and Touch Screen main control panels.

Whether Satellite Plus or Cell Plus is right for you, this control system can come pre-installed directly from the factory on new system orders.

OTHER FEATURES INCLUDE:

- Start, stop, pump, speed, GPS position, park, end gun, chemical pump, pressure, flow, power status, safety, auxiliary, rain and more
- Can be pre-installed from the factory
- Works through cloud cover
- Receive text or email alerts
- Track and store more accurate data
- Optional satellite for remote management in areas with poor or no cellular reception



ONTRAC SATELLITE & CELL

Ontrac Satellite is the simplified version of Satellite Plus. It gives you all the basics while still giving you unparalleled remote management in areas with poor cellular reception. With Ontrac Satellite, you can also monitor and control multiple applications and make adjustments as you see fit — even on pivots that are 50 miles away.

Ontrac Cell uses the major cellular networks, giving you pivot management in the palm of your hand. You'll have access to the basics with the ability to check irrigation status 24/7 through the use of a cell phone, smartphone, tablet device, laptop or desktop computer.

OTHER FEATURES INCLUDE:

- Compatible with most brands of electric driven Ensures service and compatibility well into the center pivots
- Optional satellite provides more reliable operation than cellular-based communications in remote areas with poor or no cellular reception
- Start, stop, GPS position, direction, pressure, rain, power status and more
- future due to satellite technology (optional)
- Track and store data
- Works through cloud cover
- Receive text or email alerts



GET BACK ON **SPEAKING TERMS** WITH FREE TIME.



ONTRAC SYSTEMS AT A GLANCE

FEATURES AND OPTIONS	RADIO	SATELLITE PLUS	CELL PLUS	SATELLITE	CELL
Start	х	х	х	х	х
Stop	х	х	х	х	х
Direction	х	x	х	x	х
GPS Position	х	х	х	х	х
Pressure	х	х	х	х	х
Power Status	x	х	х	х	х
Pump	х	х	х	-	-
Speed	х	х	х	_	-
Park	х	х	х	-	-
End Gun	х	х	х	-	-
Chemical Pump	х	х	х	-	-
Flow	х	х	х	-	-
Safety	х	х	х	-	-
Rain	х	х	х	х	x
Running/Stopped	х	х	х	х	х
Wind Speed	х	-	-	_	-
Wind Direction	х	-	-	-	-
Temperature	x	-	-	-	-
Auxiliary 1	х	х	х	-	-
Auxiliaries 1-5	x	-	-	-	_
Pressure Transducer	х	х	х	х	х
Wire Theft Alert	-	-	-	х	х



