







More information & demo video on

www.toro.com/lynx

BETTER INFORMATION FOR **BETTER DECISIONS**

The Toro® Lynx® Central Control System was developed specifically to help you address the unique challenges and changing priorities you face every day. With Lynx, you can now have all of your essential irrigation information readily available in one place, conveniently combined into a single, intuitive interface.



Easy to Set Up

Lynx® was developed for quick setup — it gives you a fast, accurate way to setup your system to put water exactly where you want it, and then allows you to make edits as your course conditions change.



Easy to Use

Lynx® has a distinct user interface that combines all essential data and intuitively presents the information you need (alerts, scheduled watering and more) at a glance. It's easy to access all the information you need with one click through your Favorites Menu.



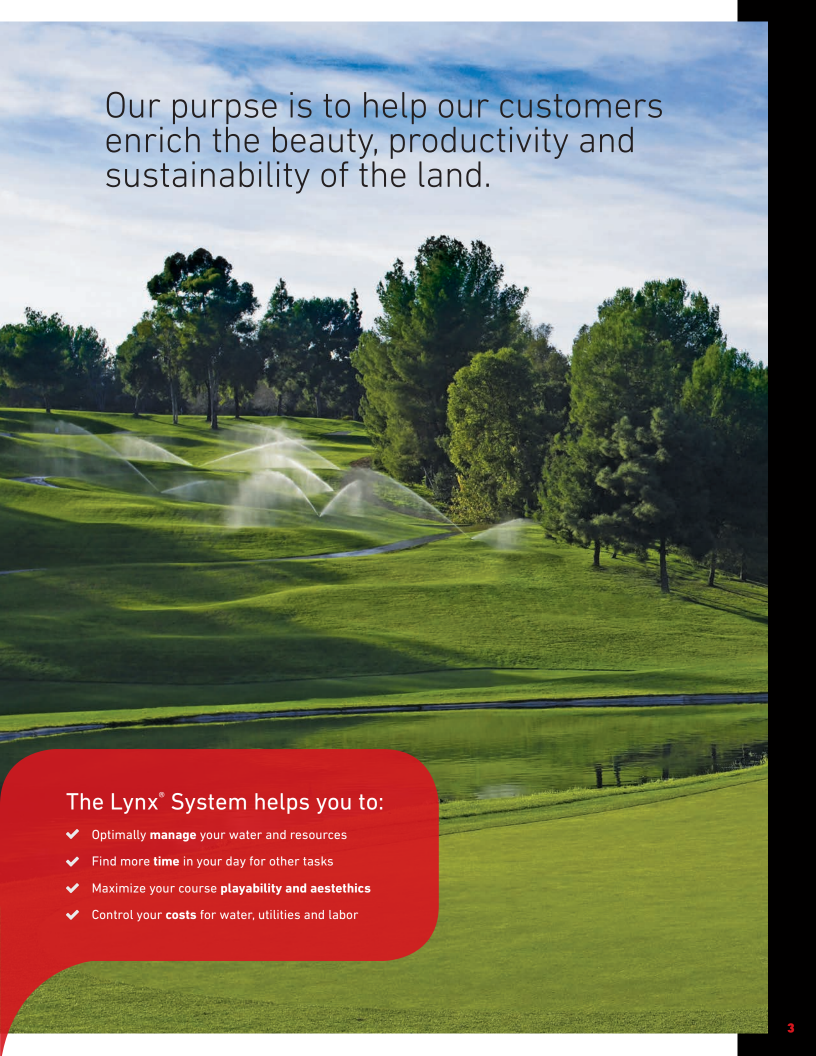
Easy to Control

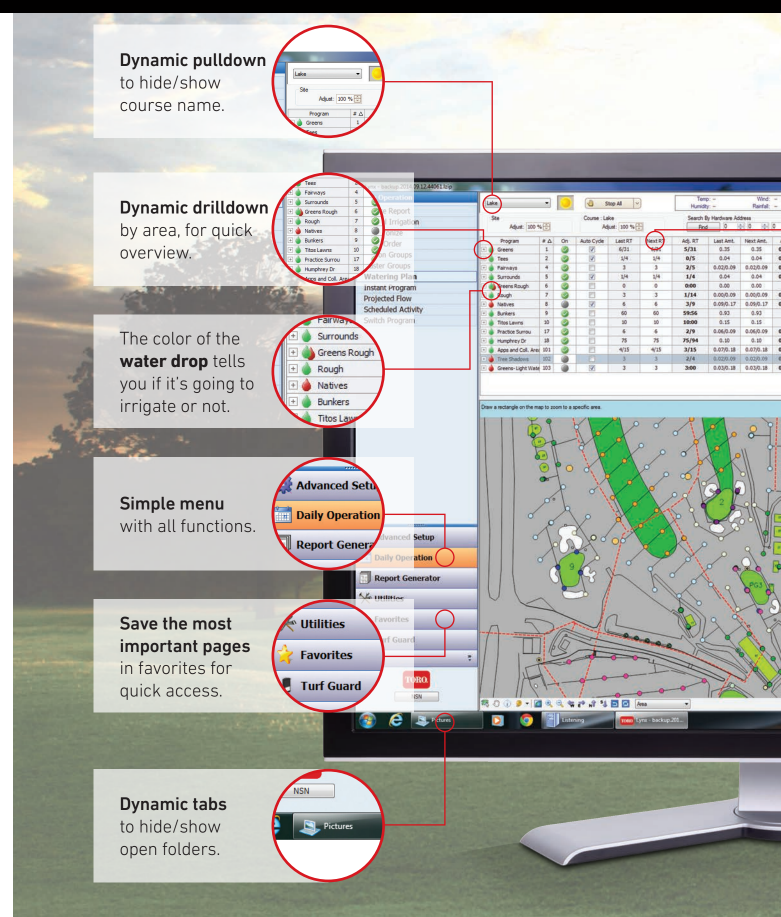
Lynx® empowers you to take quick, accurate action to effectively control and manage your golf course by providing past, present and future course information from multiple sources into a single, intuitive interface.

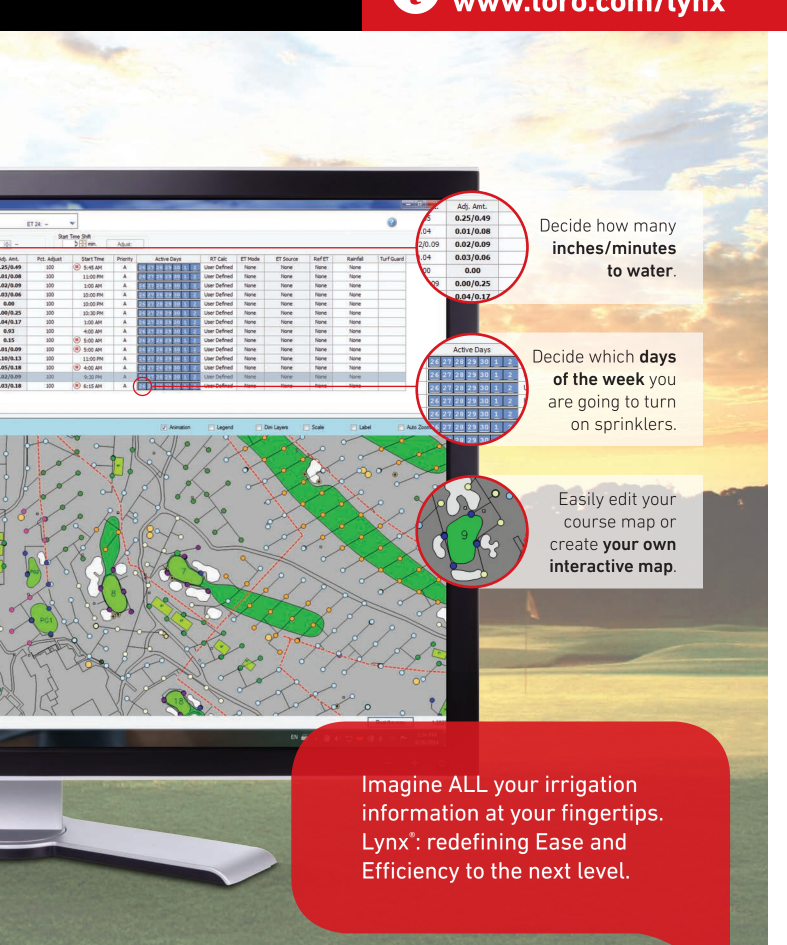


National Support Network (NSN°)

Toro's exclusive National Support Network provides software and network assistance from experienced service professionals who understand what you need. NSN Connect $^{\text{\tiny{M}}}$ allows easy remote access to your irrigation system.









Superior course map editing and creation

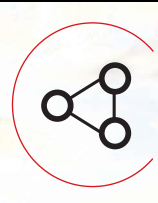
The advanced functionality of the Lynx® Central Control System enables you to edit your course map easily, or create your own fully interactive map using a digital image of your course. Setting up your map is simple, and Lynx® lets you program and control your irrigation activities right from the map, with instant access to operation feedback from the rest of your irrigation system.

2

Easily set up and customize your irrigation system

Because course managers insist on easy-to-use software, the Lynx* Central Control System was developed for **quick setup and operation**. Lynx* was designed by Toro to reflect the input and preferences of the individuals who would be installing and using it.

- ✓ The interactive map layer can be quickly created using any digital image for the background,
- Easily add, drag, drop and assign sprinklers, satellites, Turf Guard* wireless soil sensors and switches to their precise locations within the map's irrigation layer.
- ✓ Easily designate pre-set or customized water distribution based on entire areas of your course, specific holes or individual sprinkler heads.



Integration with other system components

Lynx° offers integration with other turf management components, giving you access to all of the information needed to support your irrigation management. Lynx can be seamlessly integrated with field hardware, weather stations, electrical systems, smartphones and much more, including the Toro° Turf Guard° Wireless Soil Monitoring System.





Comprehensive reporting increases your productivity

Armed with the thorough reports provided by Lynx, you'll be able to **immediately address any irrigation concerns and avoid potential course damage**... or just move on to other tasks when Lynx lets you know that things are running as planned.

- A comprehensive Course Report function supports your scheduled irrigation by providing system status information, even on manual watering activities.
- Lynx[®] auto-generates reports after each night's watering, so you can quickly confirm all sprinkler runtimes at a glance.







More information on

www.toro.com/golf

TORO FIELD CONTROL SYSTEMS Toro is the World's leading golf irrigation company and provides an array of field control options



Satellite Control

Satellite systems use controllers placed on each hole to operate a specified number of stations.

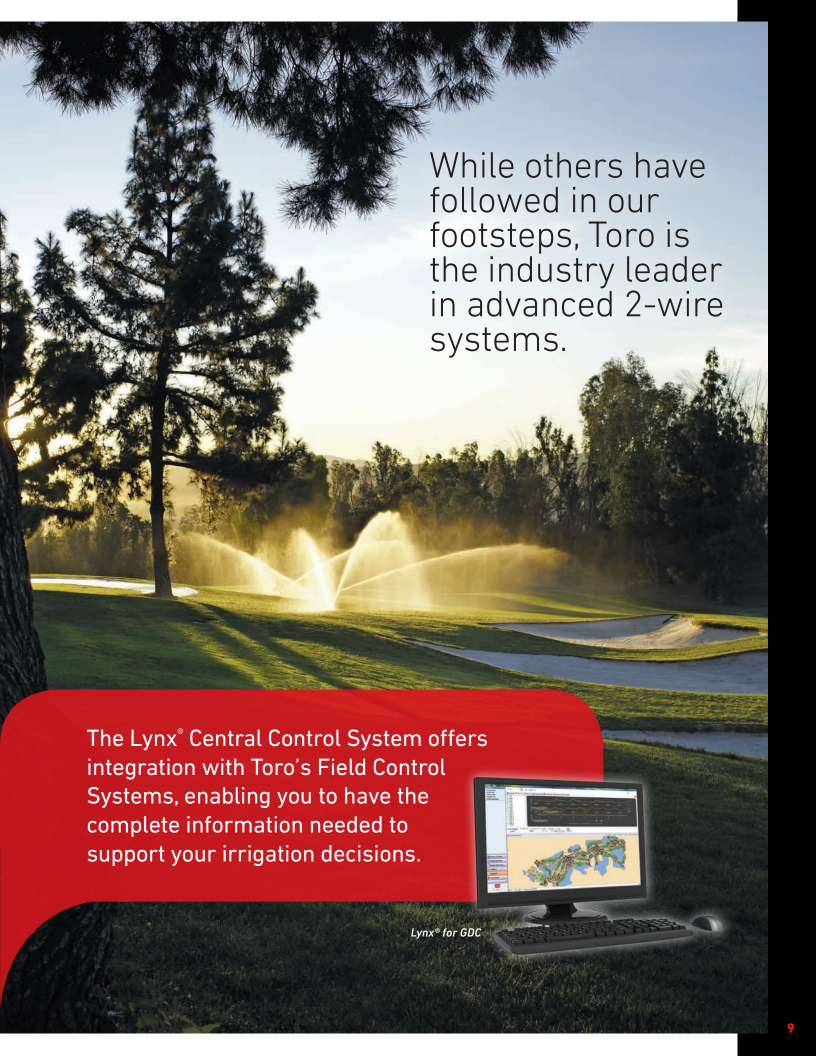
- Future upgrades can be accomplished with advanced satellite firmware, keeping you current with technology.
- Satellite upgrade kits enable older Toro satellite units to be upgraded very cost effectively vs. a complete system change-out.
- Custom pedestal colors enable satellites to blend into the natural surroundings.
- Hardwire, 2-way radio and paging communication options allows for easy installation and maintenance.

Advanced 2-Wire Control

Intelligent 2-wire modules can be installed inside the sprinklers or off-fairway.

- ✓ Continuous two-way communication
- Real time diagnostics and voltage tests
- Best-in-class broadband lightning protection
- ✓ Vandal and flood resistant
- Allows for system expansion by tapping into the cable
- ✓ Toro INFINITY® and FLEX800™ Series sprinkler models have an integrated 2-wire module option











More information & demo video on

www.toroinfinity.com

INFINITY® SERIES GOLF SPRINKLERS Engineered for Today's Challenges. Designed for Tomorrow's Technologies.

The new INFINITY® Series improves your course quality with less workload and most important, it keeps players playing. Calculate the money you'll save by cutting sprinkler maintenance from hours to minutes.



Smart Access®

Provides top accessibility to all critical components.

- ✓ No digging or unsightly turf repair scars
- ✓ Pilot valve removable with water "ON"
- ✓ GDC 2-wire module accessible from the top
- Customizable marker
- ✓ No buried wire splices or ground faults
- ✓ Replaceable cover if damaged
- ✓ Increased labor efficiency
- ✓ Lower long term cost of ownership



Future Proof

The SMART ACCESS® compartment provides room to grow. Whatever the future holds, this sprinkler will be ready.



Protective Enclosure

The protective enclosure isolates wire splices from the soil and potential shorts to ground. Provides access for system troubleshooting and repairs without digging!







Toro is always there to help you care for your landscapes the way you want, when you want, better than anyone else.



www.toro.com/golf

5825 Jasmine Street Riverside, CA 92504-1183

©2015 The Toro Company **All Right Reserved**

PN: 15-5038-IG

We reserve the right to improve our products and make changes in the specifications and designs without notice and without incurring obligation.

