

The background image of the top section shows a lush green golf course at dusk or dawn. Several large, powerful irrigation nozzles are spraying water across the grass, creating a misty, golden glow from the low sun. The water jets are captured in motion, with some droplets visible in the air. The surrounding landscape includes trees and shrubs, and the overall atmosphere is serene and well-maintained.**TORO®**

LYNX® CENTRAL CONTROL SYSTEM



True peace of mind is built on having ultimate control of your irrigation system whether you are at your PC or on the go, whether your course uses two-wire or satellite control or is a combined system. Lynx® Central Control offers a single source for ultimate irrigation management precision, reliability, upgradability and ease of use.

FEATURES & BENEFITS

Centralized Irrigation Management

- NEW compatibility with satellite and two-wire systems in one — take advantage of the most advanced irrigation management control system on the market regardless of hardware preference
- NEW map tools including map rotation and views by Precip Management Group (PMG) and the projected amount of irrigation
- Seamless compatibility with Lynx Smart Modules; automatically identify individual smart modules after the initial installation process

Unmatched Precision with Unmatched Ease

- Irrigation runtime to the second and measures inputs to 1/100th of an inch
- Water by time or by amount to precisely apply the same amount of water to the green eliminating uneven over- or under-watering areas

Critical Information When You Need It

- Local data back up to access data should cloud servers or internet outages occur
- Proactive diagnostics to help identify issues before irrigation interruptions occur

On Demand Cloud-Based Connection (NEW)

- Mobile access and control from anywhere, at any time
- Upgraded features and technology without hardware replacement or field installation
- Added security with automatic data backup scheduler; data is safe and accessible during a power loss or PC outage
- Start, Stop, Hold, percent adjust entire areas or individual stations
- Synchronize and run diagnostics from anywhere on your course without the need to be in front of your PC



SPECIFICATIONS – Lynx® Levels Comparison

SYSTEM CAPACITY	Lynx CE	Lynx PE	Lynx SE
Satellites	500	500	500
Satellite Stations	32,000	1344	512
LSM Stations	6400	1000	500
Weather Stations	10	10	10
Pump Stations	10	3	2
Courses	3	2	1
Holes	48	48	48
Hydraulic Branches	1024	300	100
HARDWARE SUPPORTED			
Lynx® SMART HUB	Yes	Yes	Yes
OSMAC® G4	Yes	Yes	Yes
LSM	Yes	Yes	Yes
Lynx® Smart Satellite	Yes	Yes	Yes
PROGRAMMING			
Current Sensing	Yes	No	No
Station Adjust Upload	Yes	No	No
Site Code Categories	7	3	No
Precip. Mgmt. Groups (PMG)	Yes	Yes	No
Max. Stations/Hole Control	Yes	Yes	No
Instant Program Creation	Yes	Yes	Yes
Program Priority	Yes	Yes	No
Pump Profiling	Yes	Yes	No
Station Group Multi-Manual	Yes	No	No
Master Group Multi-Manual	Yes	No	No
Pump Integration	Yes	Yes	Optional
Weather Station Alarms	Yes	Yes	Optional
ET Auto Calc. RT Method	Yes	Yes	Optional

ADDITIONAL FEATURES

Runtimes:

- Runtimes to the second for more precise irrigation and water savings
- Plan your irrigation based on runtimes or watering amounts
- Know exactly what watered overnight and manually throughout the day

Quick Start:

- With Quick Start, you don't have to be a programmer to quickly setup your irrigation system
- A basic hydraulic tree is auto-generated for you during Quick Start

Communication:

- Current-sensing capabilities alert you of wire cuts and sprinklers unintentionally turned off
- Diagnostics alert you to potential issues before irrigation interruptions occur
- Two-way communication with Toro equipment
- Weather station integration and Handheld Remote Interface support are included as standard features

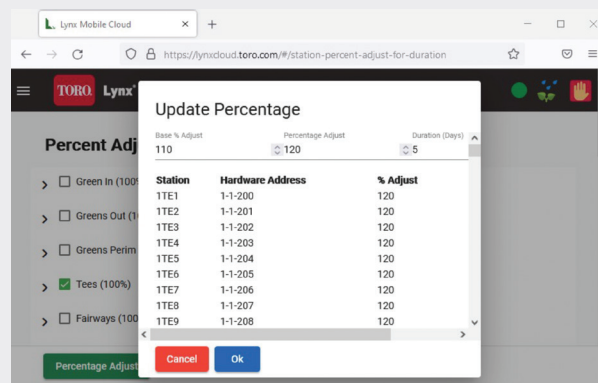
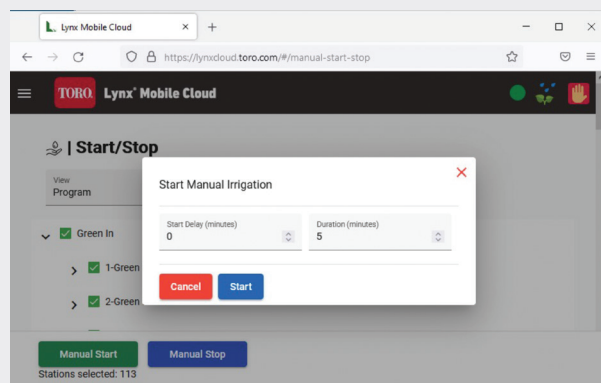
Ease of Access:

- Lynx IntelliDash – Your entire operation in one dashboard
- Lynx Map – GPS location for quick manual operation anywhere on the course
- Lynx Handheld – All in one command set, command log, last dialed
- Lynx Bar Code – Add, replace or field test units



NSN® Connect V2

Remote access so that you can control irrigation anytime, anywhere from any web enabled device.



Specifying Information—Lynx Central

LX-0X-X-XX				
Model	Computer Hardware	Service	Levels	Field Hardware
LX	0X	X	X	X
LX-LYNX Central Control	1—Standard Computer 4—Premium Computer	1—1-year NSN 5—5-years NSN	0—CE 1—SE 2—PE	1—For OSMAC 7—For Lynx Smart Satellite 8—For 2-wire

Example: When ordering a LYNX Central standard computer with one year of NSN and CE Level with Lynx Smart Satellite field hardware, you would order: **LX-01-1-07**

Specifying Information—Lynx CE Central Upgrade for SitePro®

Model	Description
LYNX-NSN-STAN	Lynx Upgrade - NSN – Standard Toro Computer
LYNX-NSN-PREM	Lynx Upgrade - NSN – Premium Toro Computer
LYNX-NONNSN-STAN	Lynx Upgrade-NSN-Standard Computer and 1-year NSN Support
LYNX-NONNSN-PREM	Lynx Upgrade-NSN-Premium Computer and 1-year NSN Support
LX-SW	Software, Lynx, Client/Server

www.Toro.com

The Toro Company • Irrigation Business • 5825 Jasmine Street, Riverside, CA 92504 • 877-345-8676 • Specifications subject to change without notice • © 2022 All rights reserved • P/N 22-5042-IGNA