

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

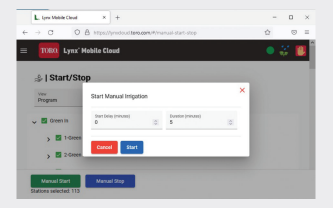
On Demand Cloud-Based Connection (NEW)

- 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

Runtime

- 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

 Overlands to the start.

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

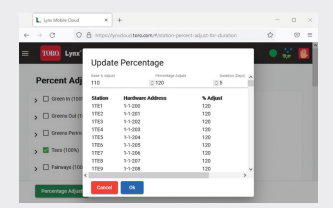
Ease of Access

- I vnx 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 dialect
- 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 | | | | | |
|------------------|----------------------|--|--|--|--|--|
| lardware Service | Levels | Field Hardware | | | | |
| х | Х | х | | | | |
| | 0—CE 1—SE 2—PE | 1—For OSMAC 7—For Lynx Smart Satellite 8—For 2-wire | | | | |
| | x y 1—1-year NSN | X X puter 1—1-year NSN 0—CE puter 5—5-years NSN 1—SE | | | | |

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