

TURN OLD IRRIGATION INTO TORO INNOVATION.





TURN OLD IRRIGATION

Traditional wired irrigation systems waste water and offer limited feedback and control. They're also hard to maintain and costly to upgrade.





A new concept in golf course renovation, Toro's Lynx[®] LAC turns legacy wired irrigation systems into something brilliant, new and totally sustainable.





While traditional systems deliver water, they can't deliver it precisely resulting in overwatering and waste. Older control technology also offers poor control and limited feedback on system performance, meaning that maintenance is less efficient. Up until now, the only solution has been to upgrade or replace the system entirely, both involving significant cost and disruption.

LYNX LAC PUTS POWER AT YOUR FINGERTIPS.

Delivering superior diagnostics and reporting, it helps you simplify maintenance and manage courses more efficiently. It also allows you to control water to the second, improving conservation and the performance of turf. And with Toro's on-going innovation, you can continuously evolve and upgrade your system in line with future developments - today, tomorrow, forever.

Whatever your existing technology, timescales and budgets, Lynx LAC empowers you to realise your vision for better golf.









THE CASE FOR TORO.

TITT

With over 100 years' experience and a presence in over 125 countries, Toro is the world's leading provider of irrigation and turf maintenance equipment.

In 1964, we introduced our first irrigation system to St. Andrews' and have steadily built on our expertise in the golfing sector. Since 2013, some 70% of new course construction projects have been awarded to Toro, and we are the only brand whose expertise spans both golf irrigation and machinery. Our core strengths lie in innovation, reliability and durability. Golf courses the world over trust Toro to deliver solutions that work.

WORLD-CLASS IRRIGATION -**TOTAL CONTROL**, **IN YOUR HANDS.**

Toro continously invests in new product development including Lynx* - the world's most powerful irrigation control system.

Lynx has transformed golf course irrigation and is established as the definitive market leader. Until now, Lynx has only been compatible with Toro equipment. With Lynx LAC, it can be deployed on all legacy wired systems, bringing the powerful benefits of Toro's Lynx platform within easy reach - including the ability to control irrigation from a desk-top or mobile device.

100 +years experience in the industry

125

countries use our products

1966 was the year of our first irrigation system TURN OLD IRRIGATION INTO TORO INNOVATION

70% of new irrigation projects are Toro

GOLF'S LEADING IRRIGATION CONTROL SYSTEM.

Putting control, power and precision at your fingertips, Lynx^{*} Central Control represents state-of-the-art technology for golf course irrigation. A smart and sophisticated system backed up with expert 24/7 support, it's easy to set-up and use, wherever you are, whenever you need it.



TOTAL CONTROL

Through the Lynx interface and best-in-class map graphics, you can see and control every sprinkler individually or in groups, and program them to water by time, volume or rainfall.



USER-FRIENDLY

Lynx puts the whole course at your fingertips with the industry's most intuitive and user-friendly interface.



FUTURE-PROOFED

Toro technology is designed for easy, free upgrades; so when you invest in Lynx, you also invest in the future.



CLASS-LEADING DIAGNOSTICS

Toro Lynx delivers alerts and information, highlighting issues, accelerating decision-making and reducing maintenance and downtime.



ACCURACY AND PRECISION

Lynx controls sprinkler run-times to within +/- 1 second tolerance, helping optimise turf while reducing the amount of water you use by up to 10%.

LYNX CLOUD

Provides maximum mobility and enables system updates and adjustments to be made from anywhere, via smartphone, tablet or any connected device.

aily Operation	
Course Report	
Manual Irrigation	
Synchronize	
Work Order	
Station Groups	
Master Groups	
Watering Plan	
Instant Program	
Projected Flow	
Scheduled Activity	
Switch Program	

Advanced Setup

Daily Operation

Report Generator

🔆 Utilities

Favorites

E Turf Guard

TORO.

NSN

.....

1 J 🛈 👂

0

Lake	٠		👌 St	op All 🗸)	Ten Humidi	10) - ty: -	Wind: Rainfail:		ET 24: -	v	
Ste Adjust 100 %	Ð		Course : Lal	ve ust: 100 %	8	Search Fin	By Hardware Ad	dress 2 0 12	- 0	Start Time Shift D 🔁 min.		
Program	= []	On	Auto Cyde	Last RT	NextRT	Adj. RT	Last Amt.	Next Amt.	Adj. Amt.	Pct. Adjust	Start Time	Pri
e 🍐 Greens	1	0	V	6/31	6/31	5/31	0.35	0.35	0.25/0.49	100	🖲 5:45 AM	1.7
🗄 🧑 Tees	2	0	1	1/4	1/4	0/5	0.04	0.04	0.01/0.08	100	11:00 PM	
🗉 🤹 Fairways	-4	0	10	3	3	2/5	0.02/0.09	0.02/0.09	0.02/0.09	100	1:00 AM	
• 🧄 Surrounds	5	0	V	1/4	1/4	1/4	0.04	0.04	0.03/0.06	100	10:00 PM	
+ 🍓 Greens Rough	6	3	22	0	0	0:00	0.00	0.00	0.00	100	10:00 PM	
* 🍐 Rough	7	0	13	3	3	1/14	0.00/0.09	0.00/0.09	0.00/0.25	100	10:30 PM	
 Natives 	8		1	6	6	3/9	0.09/0.17	0.09/0.17	0.04/0.17	100	1:00 AM	
• 🌒 Bunkers	9	0	凹	60	60	59:56	0.93	0.93	0.93	100	4:00 AM	
🗉 🍐 Titos Lawns	10	0	四	10	10	10:00	0.15	0.15	0.15	100	🖲 5:00 AM	TB
• 🧅 Practice Surrou	17	3	10	6	6	2/9	0.06/0.09	0.06/0.09	0.01/0.09	100	(1) 5:00 AM	
🗉 🎃 Humphrey Dr	18	0	10	75	75	75/94	0.10	0.10	0.10/0.13	100	11:00 PM	
Apps and Coll. Arei	101	0	10	4/15	4/15	3/15	0.07/0.18	0.07/0.18	0.05/0.18	100	9 4:00 AM	
• 🍐 Tree Shadows	102		<u>ال</u>	3	3	2/4	0.02/0.09	0.02/0.09	0.02/0.09	100	9:30 PM	
🗉 🍐 Greens-Light Wate	103	10	[2]	3	3	3:00	0.03/0.18	0.03/0.18	0.03/0.18	100	6:15 AM	

Draw a rectangle on the map to zoom to a specific area.



Reducing the runtime of sprinklers by 30 seconds can save up to 3,000,000 litres of water a year*.

*BASED ON 1000 SPRINKLER HEADS OR 23 TIMES PER WEEK ON AN 18 -HOLE COURSE.

TURN OLD IRRIGATION INTO TORO INNOVATION



TRANSFORMING **YOUR COURSE** IRRIGATION IN THREE EASY STEPS.

Install Lynx[®] and the Lynx Smart Hub.







***WHEN MIGRATING FROM SOME LEGACY SYSTEMS,**

you can replace your existing decoders one at a time, green by green, section by section, or all at once... the choice is yours.

Ask your distributor for an appraisal.





Migrate to more advanced Toro sprinklers at your own pace.



THE TECHNOLOGY THAT **BRINGS TORO INNOVATION TO YOUR GOLF COURSE.**

Toro continually invests time, money and resources into innovation, including new ways to improve and enhance legacy wired systems.

Lynx LAC is the stepping-stone to this innovation. All of our system solutions are fully futureproofed, meaning you can continually upgrade and take advantage of next generation technology to transform turf and course management.

LYNX[®] LAC DECODERS

TORO **SMART HUB**

LAC RS X 1000 M LAC RS—Lynx Smart Hub no code—Wall mount P—Green Plastic Pedestal 1000—1000 Stations, Lynx Smart Hub M—Wireline LYNX LAC DECODERS LYNX LAC DECODERS LYNX LAC SURGE PROTECTORS LYNX LAC DECODERS LYNX LAC SURGE PROTECTORS Type Configuration Solenoid Type Description LAC X OX LAC LSP			LAC-RS	X-1000-M					
LAC RS—Lynx Smart Hub no code—Wall mount P—Green Plastic Pedestal 1000—1000 Stations, Lynx Smart Hub M—Wireline Example: A1000 station Lynx GAC Smart Hub gateway with green plastic pedestal and wireline communication would be specified as: LAC-RSP-1000-M LYNX LAC DECODERS LYNX LAC DECODERS LYNX LAC SURGE PROTECTORS LAC-XOX Type Configuration Solenoid LAC X Type Configuration Solenoid LAC X LAC LAC-LSP Description LAC LAC LAC OX LAC LAC LSP Description LAC LAC OX LAC Solenoid LYNX LAC Module 2-2-station Goldenoid LYNX LAC Module 2-2-station Goldenoid LYNX LAC Module 2-2-station Solenoids LYNX LAC Module 26-station Surge protector	Туре	Configuratio	on Cabinet	Station Count			Communication Type		
P-Green Plastic Pedestal Example: A1000 station Lynx GAC Smart Hub gateway with green plastic pedestal and wireline communication would be specified as: LAC-RSP-1000-M LYNX LAC DECODERS LYNX LAC SURGE PROTECTORS LAC-X/0X LAC-LSP Type Configuration Solenoid LAC 0X LAC LAC 01–1 solenoid LYNX LAC Module 2-2-station 01–1 solenoid LYNX LAC Module 4-4-station 01–2 solenoids LYNX LAC Module 6-6-station Surge protector	LAC	RS	X		1000		М		
LYNX LAC DECODERS LAC-X0X LAC-X0X Type Configuration Solenoid LAC X 0X LAC 01–1 solenoid LYNX LAC Module 2–2-station 4–4-station 6–6-station 01–1 solenoid LYNX LAC Module	LAC	RS—Lynx Smart Hub		100	1000—1000 Stations, Lynx Smart Hub		M—Wireline		
LAC-X0XTypeConfigurationSolenoidLACXOXTypeDescriptionLAC1—1-station 2—2-station 4—4-station 6—6-station01—1 solenoid LYNX LAC Module 02—2 solenoids LYNX LAC ModuleLACSurge protector		Example: A1000 station Lynx	GAC Smart Hub gateway with green plastic p	pedestal and wir	eline communication would be	e specified as: 🗳	AC-RSP-1000-M		
LAC-X0XTypeConfigurationSolenoidLACXOXTypeDescriptionLAC1—1-station 2—2-station 4—4-station 6—6-station01—1 solenoid LYNX LAC Module 02—2 solenoids LYNX LAC ModuleLACSurge protector			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Same a light of the second				
TypeConfigurationSolenoidTypeDescriptionLACX0XLACLACLSPLAC1—1-station 2—2-station 4—4-station 6—6-station01—1 solenoid LYNX LAC Module 02—2 solenoids LYNX LAC ModuleLACSurge protector	and the support	LYNX LAC I	DECODERS		LYNX LAC SUI	RGE PRO	DTECTORS		
LAC X OX LAC LAC LSP LAC 1—1-station 2—2-station 4—4-station 6—6-station 01—1 solenoid LYNX LAC Module 02—2 solenoids LYNX LAC Module LAC Surge protector		LAC-	XOX	36	LAC-LSP				
LAC 1—1-station 2—2-station 4—4-station 6—6-station 01—1 solenoid LYNX LAC Module U2—2 solenoids LYNX LAC Module	Туре	Configuration	Solenoid	5. C	Туре	Descriptio			
2-2-station 4-4-station 6-6-station	LAC	X	OX	Sec.	LAC		LSP		
Example: A1-station, 1 solenoid LYNX LAC Module would be specified as: LAC-101	LAC	2—2-station 4—4-station		LAC		Surge prot	ector		
	Example: A1	1-station, 1 solenoid LYNX LAC	Module would be specified as: LAC-101				****		
	Real Works	and the state of the	A CONTRACT OF		and the state of t	and the second	1 States		
	1468	A CAR IN THE ARE		ALCON T			Sur Carter and		



TURN OLD IRRIGATION INTO TORO INNOVATION

INFINITY® SERIES SPRINKLERS



LYNX LAC DECODERS

LYNX SMART HUBS



ALC: NOT

Combining the flexibility of satellite controllers with the cost benefits of a decoder system.

Lynx Smart Hubs enable effective two-way communication with your irrigation system. Controlling individual areas of the course, they can store and run an irrigation schedule for up to 1000 sprinklers – even if connection to the Control System is lost.

KEY FEATURES AND BENEFITS.



Ƙ→

Reliability – less wire and 20 KV surge protection against lightning.

Future-proofed – simply add new SMART features when they become available.

Easy maintenance – above ground technology, plus automated diagnostics.

Convenient – single connection point for soil, flow and status sensors.

THE LYNX® LAC SYSTEM

The key to easy migration.

Designed and manufactured to Toro's high standards, the new LAC decoders provide a low-cost, high quality solution to the challenge of upgrading wired irrigation systems. They are compatible with legacy AC systems for a quick and easy replacement. Depending on which generation decoders are currently in place, they enable either one or two-way communication with Lynx, delivering Toro capability into your hands.

KEY FEATURES AND BENEFITS.



Retro-compatible with legacy decoders in the ground for easy migration.

Improved speed and access to functionality including watering by the second.

Superior and fast system diagnostics with amps volts.

TURN OLD IRRIGATION INTO TORO INNOVATION

INFINITY® SERIES SPRINKLERS

Next generation technology, today and forever.

The world's most popular sprinkler since 2014, the INFINITY Series incorporates Toro's Smart Access^{*} solution, which means all critical components can be accessed with a screwdriver, making it easy to add accessories and upgrades without having to digup sprinklers.

KEY FEATURES AND BENEFITS.



Built for expansion, not replacement – 'no dig' upgrades.

With TruJectory™, adjustable from 7° to 30° degrees in 1° increments.

Choice - main, intermediate, inner, back nozzle options for bespoke solutions.

Robust – components such as stainless-steel valve seats are designed for durability.



SUPPORTING YOU - **24/7/365.**

All of Toro's technology comes with class-leading warranties and the benefits of world-class support. This includes an extensive team of authorised distributors offering on the ground help across Europe, as well our National Support Network which delivers expert irrigation and technical advice 24/7/365. Wherever you are, whenever you need us we are here to help you keep your golf courses in first-class condition.



Accessible 24/7/365, our world-class National Support Network (NSN) is always on hand with expert advice.



We offer live and remote online training, helping you make the most of Toro technology.



On the ground, Toro support is delivered through the largest and best qualified distributor network in Golf.



We offer a comprehensive range of manuals, data sheets, advice and support for all Toro equipment at toronsn.com



We host an extensive portfolio of 'how to' and support videos on NSN YouTube channel.







Our products come with a minimum of 2 years warranty. For sprinklers, it is upgraded to 5 years if installed with our Toro swing joints.



With NSN, next business day hardware replacement.



TURN OLD IRRIGATION INTO TORO INNOVATION



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

toro.com

Worldwide Headquarters The Toro Company 8111 Lyndale Ave. So. Bloomington, MN 55420 U.S.A. Phone: (1) 952 888 8801

Printed in Belgium ©2022 The Toro Company. All Rights Reserved.

22-301-GB

TORO

Count on it.





facebook.com/torocompany twitter.com/TheToroCompany youtube.com/ToroCompanyEurope



Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, design and standard equipment without notice and without incurring obligation. See your dealer for details on all our warranties.