

# Integrated Course Control

## Access the Latest Technology without a Major Overhaul

The industry's first and only solution that lets you add IC Rotors and Valves, as well as IC CONNECT™, onto your existing Rain Bird Satellite System. Whether you're expanding your course or looking for a cost-effective way to renovate with minimum disruption to play, Rain Bird is the only irrigation provider with a true integrated solution to upgrade your current system. With the Integrated Control Interface Plus (ICI+) and ICI+LINK, you can upgrade your Two-Wire Satellite or LINK™ Satellite (wireless) System<sup>1</sup> to the latest IC System™ technology without a complete overhaul.



### Three Options in One Interface

Manage your IC System, Two-Wire Satellites, LINK Satellites or any combination of all three from one interface with the ICI+ or ICI+LINK.

### Upgrade to the IC System

By simply swapping interface boards in your current Rain Bird MSC+, PAR+ and PAR+ES Satellites, you can now connect IC Rotors, IC Valves and IC CONNECT to the existing satellite MAXI™ Cable.

### ICI+LINK Gives You More Flexibility

With ICI+LINK and LINK 900 MHz radios, you get greater design flexibility without communication wires and license requirements.



# Integrated Course Control



## Upgrade Without a Major Overhaul

- ICI+ and ICI+LINK are compatible with the IC System™, MSC+, PAR+ and PAR+ES Two-Wire Satellites, and LINK™ Satellites.
- Affordably expand or renovate your course with minimal disruption to play.
- Extend the life of your current system while also connecting with new irrigation innovations.



## Access the Latest Technology

- Add IC Rotors, IC Valves and IC CONNECT™ onto your existing satellite system with the industry's only complete course solution.
- With IC CONNECT, you can manage integrated control sensor inputs to collect information from your course and turn non-irrigation products on and off.



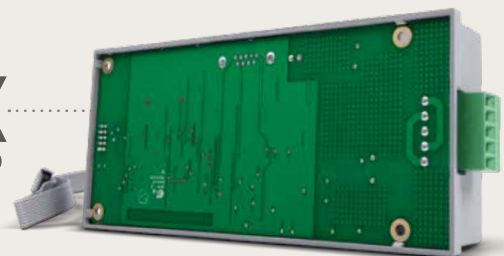
## Integrated Wireless Solutions<sup>2</sup>

- Increased design flexibility.
- No license requirements or communication wires with LINK 900 MHz radios.
- Industry-exclusive ability to combine 450 and 900 MHz radios in one interface.

## Upgrade to IC with the IFX Satellite Board

By updating your existing Rain Bird satellites with the IFX Satellite Board<sup>1</sup>, you now have the ability to add IC Rotors and Valves by simply tapping into the existing satellite MAXI™ Cable.

**IFX**  
CONNECTED



1. The IFX Satellite Board is standard in all Rain Bird PAR+ES Satellites manufactured after 12/22/19 and is compatible with all PAR+ES, PAR+ and MSC+ Satellites. To add the IC System to an ICI+LINK with LINK Satellite System, simply install an ICI+ Two-Driver Board (sold separately), connect the MAXI Cable to the interface, then add IC Rotors, IC Valves or IC CONNECT devices to the MAXI Cable. 2. Requires ICI+LINK with LINK Satellites.



[rainbird.com/3in1Control](https://rainbird.com/3in1Control)

® Registered trademark of Rain Bird Corporation

© 2019 Rain Bird Corporation 12/19

D37590