



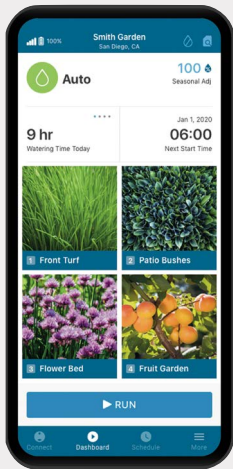
# NODE-BT®

Simple by design, reliable by reputation:  
Meet the best battery-operated  
Bluetooth controller in the industry

## KEY BENEFITS

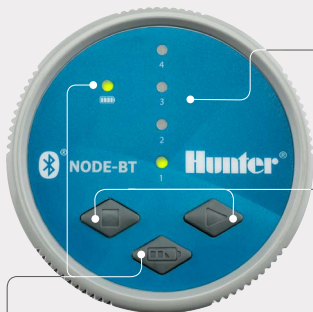
### NODE-BT App

Controller schedule and sensor settings are managed via the NODE-BT App and serve as a remote control for an unlimited number of devices.



### Manual Operation

NODE-BT's simple interface acts as a diagnostic tool for quicker troubleshooting.



#### Know Station Status

Active station LED indicators

#### Quick Manual Start

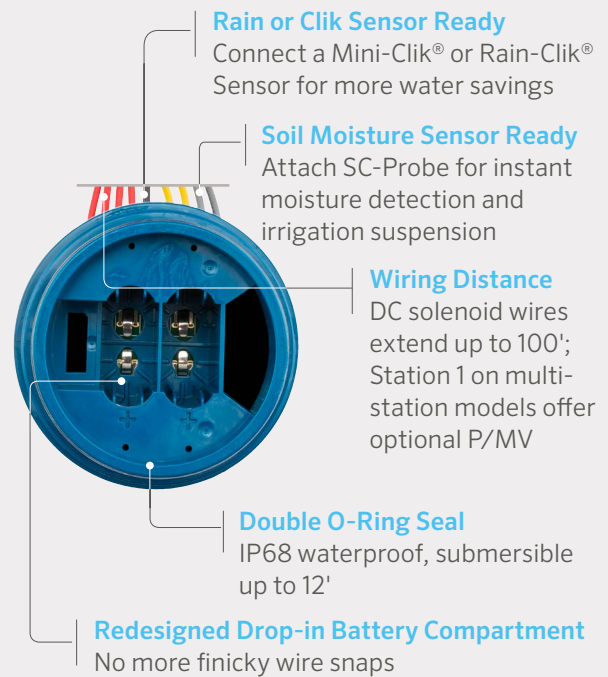
Start and stop stations without dirtying your smartphone

#### Quick Battery Check Button

LED turns red or flashes green to indicate battery health at a glance

### Controller Design

NODE-BT is available in 1-, 2-, and 4-station models.



#### Rain or Klik Sensor Ready

Connect a Mini-Klik® or Rain-Klik® Sensor for more water savings

#### Soil Moisture Sensor Ready

Attach SC-Probe for instant moisture detection and irrigation suspension

#### Wiring Distance

DC solenoid wires extend up to 100'; Station 1 on multi-station models offer optional P/MV

#### Double O-Ring Seal

IP68 waterproof, submersible up to 12'

#### Redesigned Drop-in Battery Compartment

No more finicky wire snaps

### Redesigned Seal

Durable cap and ring are quick to remove and prevent corrosion and water intrusion.



<https://hunter.info/NodeBT>

# Hunter®

## IN THE FIELD

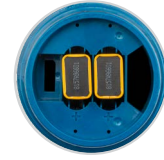
**1 Challenge:** Battery-operated controllers require locating the valve box, reaching inside a dirty opening, and program the controller using a dark screen and buttons.

**Solution:** Avoid the valve box with the NODE-BT App, allowing full programming from up to 50' away and save each controller's location.



**2 Challenge:** Battery-operated controllers require periodic battery replacement, leaving plants to suffer if maintenance is missed.

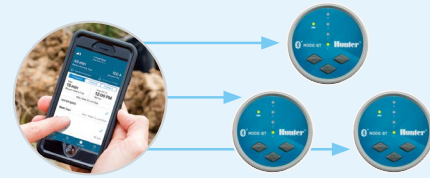
**Solution:** Only the NODE-BT accepts up to two 9 V batteries, extending the time between service intervals.



## IN THE DESIGN OFFICE

- Pre-program the controller schedule and password protect the unit before installation to reduce site changes.
- Quickly verify operation with the Event Logger, which details the previous 100 controller events which can be shared with the site owner or maintenance crew.

*Speed up controller programming with pre-saved schedules that are transferable to any NODE-BT Controller in seconds.*



## BLUETOOTH BATTERY-OPERATED CONTROLLER COMPARISON

FEATURES		NODE-BT	Competitor 1	Competitor 2
MOBILE APP	Bluetooth performance and range	████████████████████	██████████████████	██████████████████
	View and edit irrigation schedules offline	●		
	Pin controllers on a map for faster locating	●		
	App shows the last battery-change date and sends reminders	●		
	Ability to upload zone images, rename stations, programs, and controllers	●		
IRRIGATION	Review up to 100 irrigation events	●		
	Run times from 1 second to 12 hours	●		
	0-300% monthly seasonal adjust	●	●	●
	Cycle and soak to prevent runoff	●		
CONTROLLER	Soil moisture sensor capable	●		
	Physical start/stop buttons on the controller	●		
	Battery indicator on the controller	●		
	Rugged cap with double O-ring seal	●		

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG Inc. and any use of such marks by Hunter Industries is under license.