



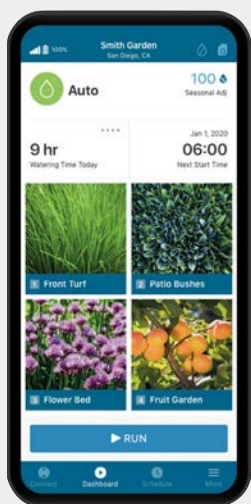
NODE-BT

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, which serves as a remote control for an unlimited number of devices.



Manual Operation

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



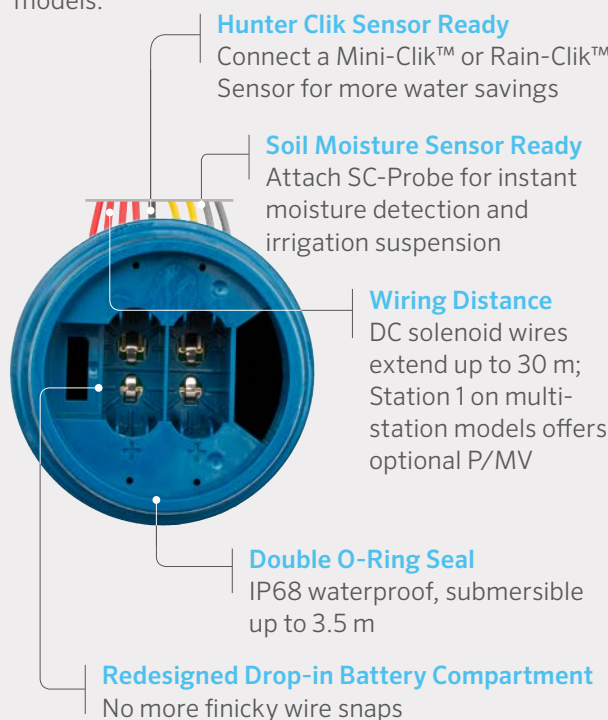
Know Station Status
Active station LED indicators

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

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



Hunter 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

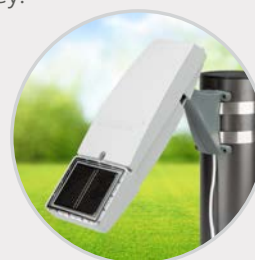
Wiring Distance
DC solenoid wires extend up to 30 m; Station 1 on multi-station models offers optional P/MV

Double O-Ring Seal
IP68 waterproof, submersible up to 3.5 m

Redesigned Drop-in Battery Compartment
No more finicky wire snaps

Convenient Solar Panel Kit

Sustainable, renewable energy from the sun eliminates the need for annual battery replacement and provides a maintenance-free solution, saving time and money.



hunter.info/NodeBTEM

Hunter

IN THE FIELD

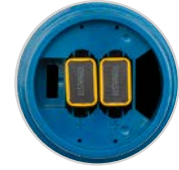
1 Challenge: Battery-operated controllers require locating the valve box, reaching inside a dirty opening, and programming the controller using a dark screen and buttons.

Solution: Avoid the valve box with the NODE-BT App, which allows users to program from up to 15 m 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 Controller accepts up to two 9 V batteries, extending the time between service intervals.



IN THE DESIGN OFFICE

- Preprogram the controller schedule and password-protect the unit before installation to reduce site changes.
- Quickly verify operation with the Event Logger, a useful feature that allows the site manager or maintenance crew to view the previous 100 controller events.

Speed up controller programming with presaved 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 and 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	●		
	Solar power 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 licence.