NODE-BT®°

Battery-Operated Controller with Wireless App Management

Hunter®









Avoid the valve box with the battery-operated NODE-BT controller! NODE-BT is enabled with powerful wireless Bluetooth® technology that can be easily managed from a smartphone. Total app control removes the task of opening dirty valve boxes and programming irrigation schedules on a dark screen.



Bluetooth

Allows up to 50' wireless range for easy programming, site management, and remote control



Waterproof

Can function in up to 12' of water



Soil Sensing

Shuts down irrigation when desired moisture level has been reached



Run Times in Seconds

Perfect for seed germination and drip systems



Keep a lid on it! Control from outside the valve box. Only open the valve lid when necessary.

To learn more visit hunterindustries.com/NODEBT.

NODE-BT BLUETOOTH

Wireless Battery-Operated Valve Controller

For versatility during installation, the controller is mountable in five unique ways. You can also enable irrigation and check battery status right on the controller with the touch of a button, greatly speeding up maintenance.



NODE-BT-400

Hunter

Know Station Status

Active Station LED Indicators

Quick Manual Start

Start and stop station without dirtying your smartphone

Quick Battery Check Button

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

Rain or Clik Sensor Ready

Attach Mini-Clik® or Rain-Clik® for water savings

Soil Moisture Sensor Ready

Attach SC-Probe for instant moisture detection and irrigation suspension

DC-Latching Solenoid Station Wires

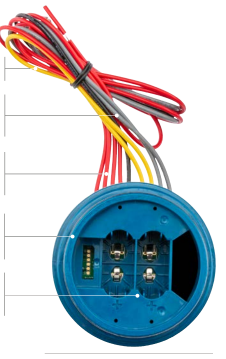
DC solenoid wires, extend up to 100', Station 1 on multi-station models are P/MV capable

Double O-Ring Seal *IP68 waterproof.*

submersible up to 12'

Redesigned Drop-in Battery Compartment

No more finicky wire snaps, and two 9Vs will last over a season



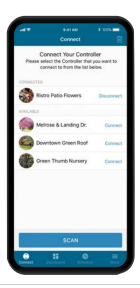
NODE-BT is available in 1-, 2-, and 4-station models



Cap and ring style allow quicker removal and added reliability



NODE-BT is controlled by a multi-language smartphone app. The app maps controllers by location and sends battery-change reminders. Controllers can also be configured offline, which makes field adjustments quick and easy to deploy at a later time. Run-time flexibility is perfect for germinating seeds or other agricultural applications.



Download the free Hunter NODE-BT app to a smartphone device from the App Store for iOS® devices, or Google Play™ store for Android™ devices.







Key App Benefits

- Comfortably manage unlimited NODE-BT controllers via smartphone from feet away
- Set schedules, manually operate, suspend irrigation, and configure settings in minutes
- View battery health and signal strength from the dashboard screen
- See instant controller, sensor, and station status without looking at the controller
- View total watering time cumulatively or by program, and next station start time
- See schedule summary by week and by program for quicker accuracy
- Review and send controller irrigation logs for rapid diagnostics
- Pin controllers on a map for speedy locating of the valve in any application
- View last schedule change date and battery-change date for maintenance convenience
- Set battery-change reminders every 3, 6, 9, or 12 months
- Assign images to controllers and stations
- Nickname controllers, programs, stations, and assign a location
- Add passcode protection to prevent unauthorized schedule changes
- Set run time for manual start button on the controller

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google, the Google logo, Android, and Google Play are trademarks of Google LLC. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Battery-Powered Irrigation Is Convenient and Comfortable with NODE-BT

NODE-BT is synonymous with reliability and trusted performance.

Install the waterproof NODE-BT wherever AC power is unavailable:

- Agricultural landscapes
- Construction sites
- Greenhouses
- Highway and street landscapes
- LEED buildings and green roofs

- · Mitigation projects
- Nurseries and parks
- Raised landscapes
- Temporary irrigation





Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

Gregory R. Hunter, CEO of Hunter Industries

Gene Smith, President, Landscape Irrigation and Outdoor Lighting

Website hunterindustries.com | Customer Support 1-800-383-4747 | Technical Service 1-800-733-2823

 $This brochure \ was printed on Forest Stewardship \ Council^{\circ} \ (FSC^{\circ}) \ certified \ paper \ with soy inks. \ The \ FSC \ is an international organization established to promote the responsible management of the world's forests.$



