NODE-BT (8)°

Bluetooth[®] Battery-Operated Controller with Wireless App Management

Hunter®



hunterindustries.com

STAY OUT OF THE VALVE BOX

WITH THE HUNTER NODE-BT CONTROLLER

Avoid the valve box with the NODE-BT Bluetooth Battery-Operated Controller! The NODE-BT is enabled with powerful wireless 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 Technology

Allows up to 15 m wireless range for easy programming, site management, and remote control



Waterproof Performance

Can function in up to 4 m of water



Moisture-Sensing Control 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 hunter.info/NODEBTEM

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.

NODE-BT

Bluetooth Battery-Operated 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.



Rain or Clik Sensor Ready Attach a Hunter Mini-Clik[™] or Rain-Clik[™] Sensor for maximum water savings

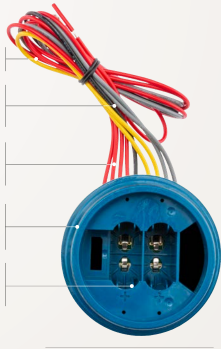
Soil Moisture Sensor Ready Attach a Hunter SC-Probe for instant moisture detection and irrigation suspension

DC-Latching Solenoid Station Wires DC solenoid wires extend up to 30 m, Station 1 on multi-station models is P/MV capable

> **Double O-Ring Seal** IP68 waterproof, submersible up to 4 m

Redesigned Drop-in Battery Compartment

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



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



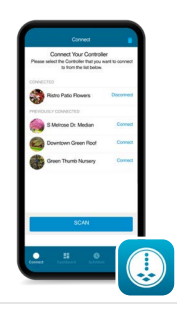
Solar Power Capable

Optional solar recharging kit provides a sustainable solution to annual battery replacement

TOTAL WIRELESS MANAGEMENT

FROM THE PALM OF YOUR HAND

The 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.



NODE-BT App: Key Benefits

- Remotely manage unlimited NODE-BT Controllers up to 15 m away
- Manually start, stop, or suspend irrigation for up to 99 days
- Configure watering schedules with 3 programs and 8 start times each
- Activate rain or soil moisture sensors, and set monthly seasonal adjustment parameters
- See controller status, total watering and next start times, watering calendar, and irrigation logs
- View battery health and signal status
- Set battery-change reminders every 3, 6, 9, or 12 months
- Pin controllers on a map for faster location
- Copy and paste schedules from controller to controller for faster setup
- · View and edit irrigation schedules offline
- View controller event logs and share with other members
- Assign images and rename stations and controllers
- Add a passcode to each controller for additional security

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 licence.

BATTERY-POWERED IRRIGATION *Is Convenient and Comfortable with the NODE-BT*

The NODE-BT is synonymous with reliability and trusted performance.

Install the waterproof controller wherever AC power is unavailable:

• Agricultural landscapes

Construction sites

- Highway and street landscapes
 - LEED buildings and green roofs
- Greenhouses and hydroponics
- Mitigation projects
- Nurseries and parks
- Raised landscapes
- Temporary irrigation



CONVENIENT APP TOOLS Reduce Troubleshooting Time and Speed Up Service

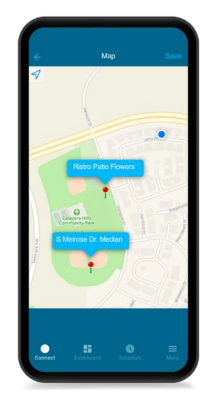
Image: Constraint of the second s

Set

Battery-Change Reminders

DC controllers inevitably require periodic battery replacement. With the NODE-BT App, you can easily recall maintenance records and note the last battery-change date. To ensure timely service intervals, you can set reminders to replace batteries at each controller every 3, 6, 9, or 12 months.

Pin Controllers on a Map for Faster Location



The NODE-BT Controller makes maintenance

easier! When on-site, use the NODE-BT App to drop a location marker pin next to the valve box. When you return to the site, you can quickly locate the exact valve location via GPS.

FLEXIBLE SCHEDULING FEATURES *Give You Total Control Away from the Site*

Copy & Paste Schedules to Any Controller

| | Saved Schedules | |
|-------------------|--|----|
| Automati | c Flush | Ł |
| Decoder | Setup | 4 |
| Eco-Mat | | 4 |
| HDL | | Ł |
| MP Rotat | lors | Ł |
| Pro Adjus | stable Nozzles | بل |
| Pro Fixed Nozzles | | بل |
| Seed Ge | rmination | Ł |
| Sports Tu | ırf | 4 |
| | | |
| programmin | d schedule to any connected controller g. saved schedule, use the schedule scree | |

Speed up NODE-BT programming with preset schedules that are transferable to any controller

in seconds. This ability reduces new controller setup time using preset Start Times, Run Times, and Water Day configurations for sites that have identical landscapes, allowing installers to bypass these steps and continue with other priorities. Preset schedules include custom-named stations and programs, Seasonal Adjust triggers, and Cycle and Soak settings.

View & Edit Schedules Offline and Deploy When Convenient



Use the NODE-BT App to view previously connected controller irrigation schedules and make full program changes offline. When you return to the

site, quickly connect and deploy presaved changes for ultimate convenience.



Learn more about the NODE-BT Controller today!

Hunfer[®]

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

Jann & Hullian

Denise Mullikin, President, Landscape Irrigation and Outdoor Lighting

Website hunterindustries.com | Customer Support 1-760-752-6037

© 2023 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries. 👔 Please recycle.