

# **Hunter NODE-BT Single Station Bluetooth Battery Controller And DC Latching Solenoid User Manual**

<u>Home</u> » <u>Hunter</u> » Hunter NODE-BT Single Station Bluetooth Battery Controller And DC Latching Solenoid User Manual <sup>™</sup>





Height: 8.3 cm Diameter: 8.9 cm

Manage gardens, greenhouses, traffic medians, and temporary irrigation sites from a smartphone without opening the valve box.

#### **Contents**

- **1 KEY BENEFITS**
- 2 BATTERY-OPERATED CONTROLLERS
- **3 APP SPECIFICATIONS**
- **4 NODE-BT WITH PGV INSTALLATION**
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**

## **KEY BENEFITS**

- Number of stations:
  - 1, 2, or 4 (fixed models)
- Bluetooth®battery-operated controller for automatic irrigation
- Active station LEDs and battery-life LED indicator for replacement
- 3 programs with 8 start times each and 1 second to 12-hour run times
- Suspend irrigation up to 99 days during the off-season
- Manual push-button operation for quick operation without a smartphone

- Delay Between Stations for slow-closing valves or pump recharge
- · Cycle and Soak prevents water waste and runoff in areas with elevation changes or tight soils
- Monthly and global seasonal adjustment for quicker schedule adjustments without changing run times

#### **BATTERY-OPERATED CONTROLLERS**

## **OPERATING SPECIFICATIONS**

- One or two 9 V alkaline batteries
- Operates Hunter DC-Latching Solenoids
- 30 m maximum wire runs, 1 mm² wire only
- Station output: 9-11 VDC
- P/MV output: 9-11 VDC (multi-station models)
- Sensor inputs: 2 (wired rain, freeze, or wind only)
- Bluetooth 5.0 (BLE)
- Approvals: IP68 (submersible), UL, cUL, FCC, CE, UKCA, RCM, ISED
- · Warranty period: 2 years

## **APP SPECIFICATIONS**

- iOS® 9.0 or above, Android™ 5.0 or above
- Maximum communication distance: 15 m
- See all app features at hunter.info/NodeBT

#### **NODE-BT**

Model	Description
NODE-BT-100	Single-station Bluetooth battery controller and DC-Latching Solenoid
NODE-BT-100-LS	Single-station Bluetooth battery controller
NODE-BT-200	2-station Bluetooth battery controller
NODE-BT-400	4-station Bluetooth battery controller
NODE-BT-100-VALVE	Single-station Bluetooth battery controller with PGV-101G Valve and DC-La tching Solenoid (NPT threads)
NODE-BT-100-VALVE-B	Single-station Bluetooth battery controller with PGV-101G-B Valve and DC- Latching Solenoid (BSP threads)
SC-PROBE	Soil probe for moisture sensing (module is not used)
SP-NODE-BT	Solar Panel Kit for NODE-BT Controllers
458200	DC-Latching Solenoid

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. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries, and is used under licence. Android is a trademark of Google LLC.



# **SC-PROBE**

Soil Moisture Sensor (optional)

Height: 8.3 cm Diameter: 2.5 cm



# SP-NODE-BT

NODE-BT Solar Panel

Height: 7.6 cm Width: 4.5 Depth: 24 cm

# **NODE-BT WITH PGV INSTALLATION**



Compatible with:







Waterproof Wire Connector



RESIDENTIAL & COMMERCIAL IRRIGATION | Built on Innovation®

## **Documents / Resources**



<u>Hunter NODE-BT Single Station Bluetooth Battery Controller And DC Latching Solenoid</u> [ pdf] User Manual

NODE-BT Single Station Bluetooth Battery Controller And DC Latching Solenoid, NODE-BT, Single Station Bluetooth Battery Controller And DC Latching Solenoid, Controller And DC Latching Solenoid, DC Latching Solenoid, Latching Solenoid

- **NODE-BT | Hunter Industries**
- II NODE-BT | Hunter Industries

Manuals+,