



- 01 **Bluetooth®:** Easy programming, site management, mapping and remote control via smartphone app.
- 02 **Battery-operated:** Ideal for areas that lack AC power or have frequent power disruptions.
- 03 **Misting Ability:** Run times using the Cycle & Soak feature in seconds is perfect for propagation, climate control and other time-sensitive applications.

SENNODE-BT

Irrigation Management from the Palm of Your Hand.

The new battery-operated SENNODE-BT controller is enabled with powerful wireless Bluetooth® technology that can be easily managed from a smartphone. It's a reliable choice for greenhouses, nurseries, open fields and other areas where AC power is unavailable.

SENNODE-BT FEATURES & SPECIFICATIONS

Download the Hunter NODE-BT app to operate the SENNODE-BT controller. Use the visual dashboard to check station status, total watering time and next system start time. Dive in to review irrigation logs, schedule changes, and even the battery change dates. You can also customize your app by adding images to stations, and renaming controllers, programs and stations.

FEATURES

- Bluetooth® control for wireless configuration of schedules and sensors from 50 ft (15 m) away
- Battery-operated for automatic irrigation without AC power
- Perfect for time-sensitive applications like propagation with run times in seconds
- Controlled via user-friendly iOS® and Android™ app with selectable language options and secure passcode protection
- Unlimited device control and mapping via the same app and phone
- Offline programming for quick and easy field adjustments to deploy at a later time
- Soil moisture and mini-clip sensor ready for compliance with LEED (Leadership in Energy and Environmental Design) projects
- In-app battery change reminders as well as active-station LED battery-life indicators
- Waterproof enclosure seal protects against water ingress (IP68-rated)



Download the free
Hunter NODE-BT app to
a smartphone device to
manage SENNODE-BT.

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.

CONTROLLER SPECIFICATIONS:

- Number of Stations: Maximum 4
- Valve Wire Options: Conventional
- Number of Programs: 3
- Start Times per Program: 8
- Station Run Times: 1 second to 12 hours
- Number of Sensor Inputs: 2
- Max Station Run Time (hrs.): 12
- Enclosure Type: Waterproof
- Power Source: 9-volt batteries (up to two)
- Pump/master valve operation (multi-station models)

ELECTRICAL SPECIFICATIONS:

- Operates DC-latching solenoids only (9–11 VDC)
- Power source: 9-volt battery (up to two)
- Bluetooth® 5.0, low-energy module
- Wired sensor inputs: 2
- 100 ft. maximum solenoid wire runs, 18 AWG wire only
- Approvals: Plastic IP68, Bluetooth 5.0 BLE, UL, c-UL, FCC, CE, RCM

APP SPECIFICATIONS:

- iOS® 9.0 or above
- Android™ 4.4 or above
- Max. communication distance: 50 ft (15 m)

Website senninger.com | **Customer Support** 407-877-5655

Senninger's commitment to world-class products, local support and technical expertise ensure we provide the most efficient and reliable agricultural irrigation solutions available in the world today.



Steve Abernethy, President of Senninger Irrigation