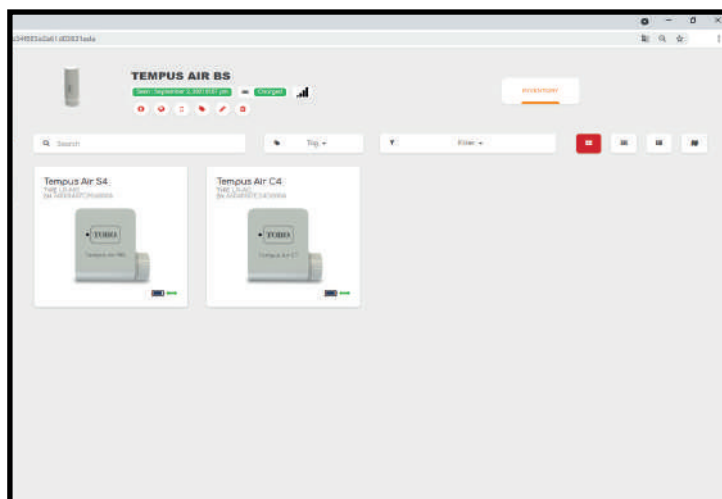
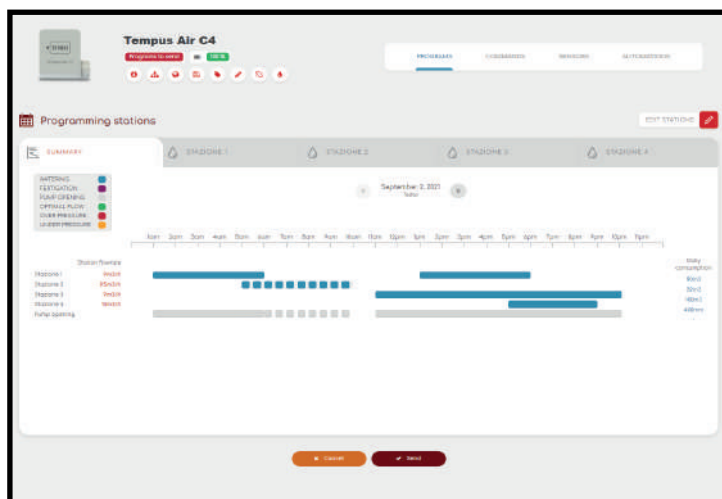


Manage your irrigation system via a very intuitive web platform. Connect to MyToroTempus.com and quickly start programming your system through a user-friendly graphic interface.

- Stations programming
 - by time
 - by volume
 - by rainfall
- Cyclic programming
- Up to 180 stations per gateway
- Real-time detection of field parameters through sensors:
 - Soil moisture sensor
 - Wind speed sensor
 - Pluviometer
 - Air humidity sensor
 - Temperature sensor
 - Rain sensor
- Automatic response depending on flowmeter and sensors inputs
- Real-time alerts
- Monitor trend of sensors through specific graphs
- Export sensor data in excel, CSV or JSON formats
- Daily irrigation summary chart
- Water consumption summary
- Automatic management of master valve
- Manual command by volume or time
- Geolocation and system visual management on digital maps
- Management of customer-defined groups of modules/gateways



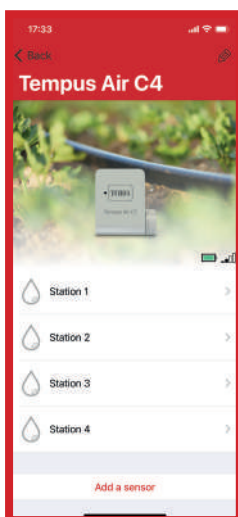
ACCESS YOUR DASHBOARD FROM HOME, OFFICE OR DIRECTLY IN THE FIELD AND SET YOUR IRRIGATION SCHEDULE BASED ON REAL-TIME INFORMATION



Discover MyToroTempus App
to monitor and control
your TEMPUS® AIR SYSTEM



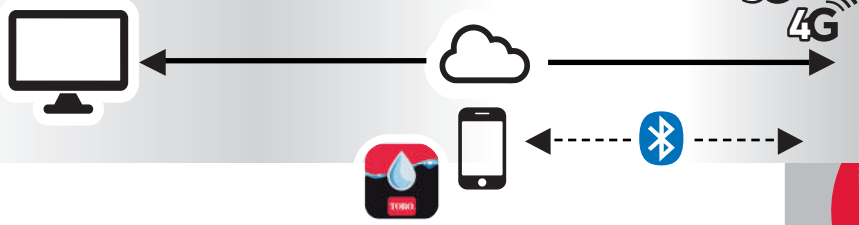
Free download at
App Store or Google Play



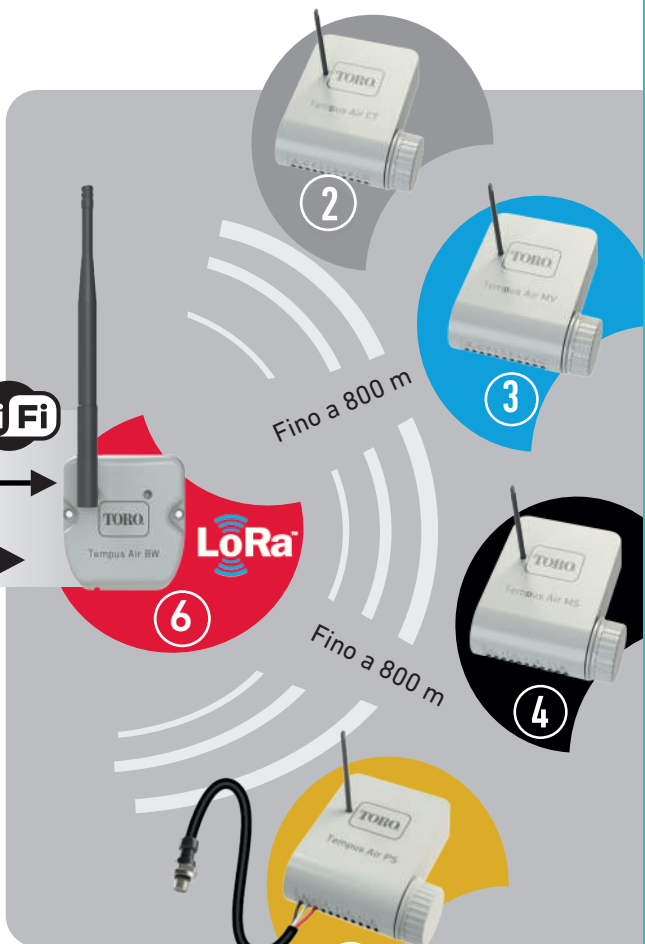
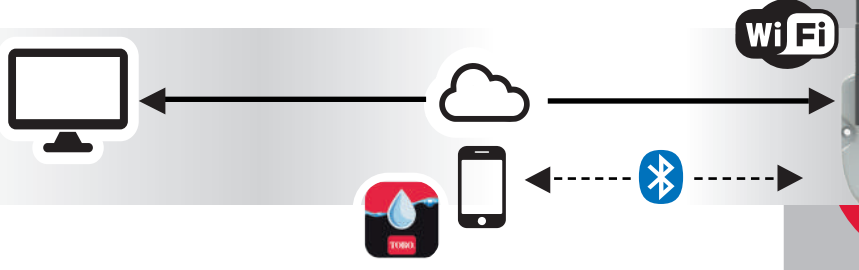
GENERAL SYSTEM OVERVIEW



ALL THE MODULES ARE BATTERY POWERED NO NEED FOR WIRING



- 1 TEMPUS® AIR BS /RS4**
3G/4G - LoRa™ Gateway to connect and control up to 25 field modules
- 2 TEMPUS® AIR CT**
LoRa™ controlled, IP68 battery operated controller to manage 1 to 6 DC latching hydraulic valves
- 3 TEMPUS® AIR MV**
LoRa™ controlled, IP68 battery operated controller to manage 1 Master Valve DC latching solenoid (or pump control)
- 4 TEMPUS® AIR MS**
LoRa™ controlled, IP68 battery operated single/multi sensors module to detect environment data from field sensors.
- 5 TEMPUS® AIR PS**
LoRa™ controlled, IP68 battery operated module to detect data from a pressure sensor.



- 6 TEMPUS® AIR BW**
Wi-Fi LoRa™ Gateway to connect and control up to 30 field modules

