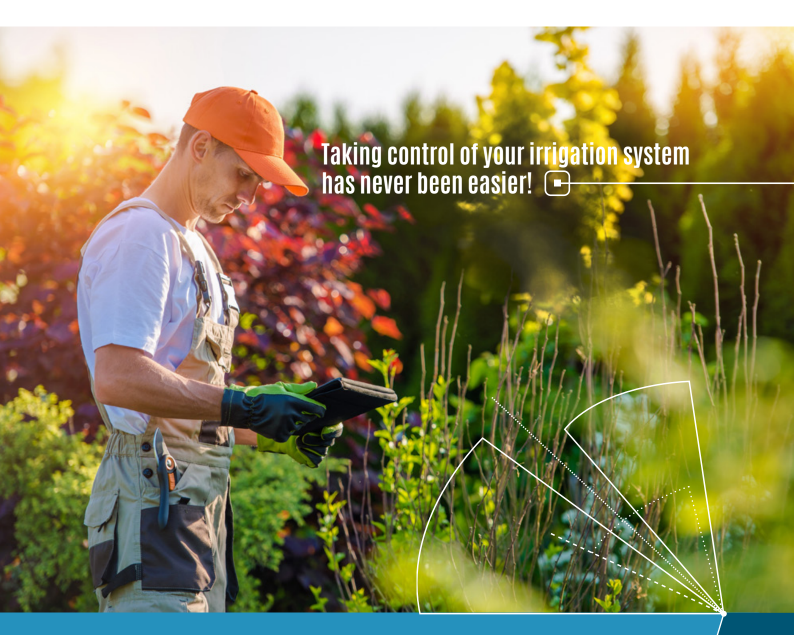




HRRInet CONNECT

Irrigation control for turf and landscape









Fast, simple on-site irrigation control

The IRRInet CONNECT System

Fast, simple on-site irrigation control and management with an easy, intuitive user- friendly mobile app. Using Wi-Fi or Bluetooth communication technology, the IRRInetCONNECT is an advanced programming tool.

Irrigation of turf, and landscapes has never been easier with on-site programming, control of valves and flow monitoring.













00:30 123

IRRInetCONNECT Features

- Integrated communications package with no cellular or internet connectivity required.
- Unit programming is done through a simple and user-friendly app.
- The communication provided by Wi-Fi and Bluetooth technology allows operators to control the units from a distance.
- Additional wireless remote units (Piccolo XR and XR Plus) can be easily connected to the system.

Simple, intuitive and upgradeable

IRRInetCONNECT was designed to provide an irrigation tech or contractor with the on-site ability to control and monitor the IRRInet family of controllers. IRRInet control units can also be upgraded at any time to become an integral part of the complete ICC PRO Irrigation Control System.



The IRRInetCONNECT Solution

. <u>:</u>

90

Bluetooth

Wi-Fi

IRRInetCONNECT serves as an irrigation programming app and is an integral part of the Motorola IRRInet system.

Requiring no cellular or internet communication network, IRRInetCONNECT is an easy-to-use on-site programming tool.

Using Wi-Fi or Bluetooth technology, the app enables the local operation of Motorola IRRInet ACE and IRRInet M control units combined with Piccolo XR and XR Plus wireless control units.







IRRInet M

A powerful and intelligent RTU that supports both digital and analog I/O's, and controls remote units.



IRRInet Ace

Provides versatile, scalable, control and monitoring solutions, with a wide range of I/O modules. This unit provides a wireless interface with other remote units creating an intelligent control network.



Piccolo XR & XR Plus

A compact 2-way, battery operated low power radio for wireless communications of distances up to 1.5 miles. Up to 8 outputs and 12 digital inputs make this an ideal, cost effective solution for sites without AC Power.



Taking control of your irrigation system has never been easier!





Mottech, a member of the MTI Group, is a worldwide master distributor of Motorola's innovative, proven and reliable IRRInet platform. Mottech provides comprehensive, professional irrigation and water control systems for agricultural irrigation, municipal turf & landscape irrigation, and water distribution applications.

Our IRRInet systems rely on Motorola's unparalleled expertise to provide the robust communications infrastructure essential for remote management. Using a wide range of communication methods including private radio, cellular, fiber optic, private and public networks, Mottech can offer a communications solution for virtually any site, in any location.







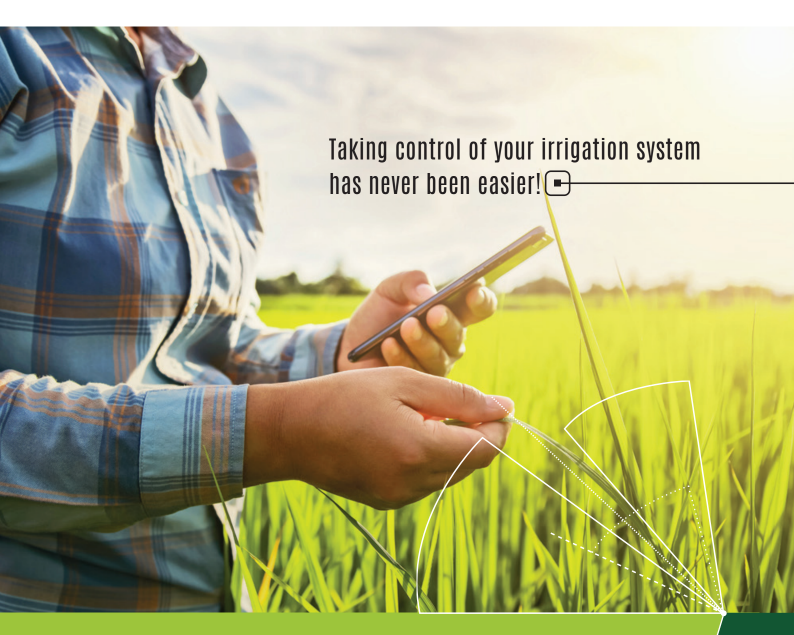






IRRInet CONNECT

Irrigation control for small to medium sized agriculture operations





The IRRInetCONNECT Solution

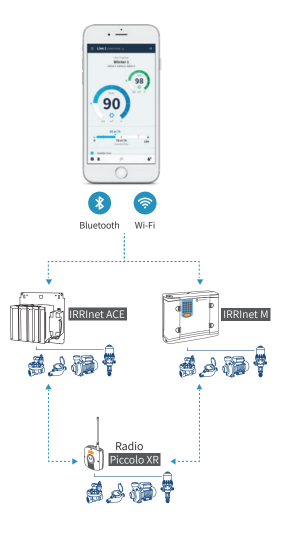
IRRInetCONNECT serves as an irrigation programming app and is an integral part of the Motorola IRRInet system.

Requiring no cellular or internet communication network,

IRRInetCONNECT is an easy-to-use on-site programming tool.

Using Wi-Fi or Bluetooth technology, the app enables the local operation of Motorola IRRInet ACE and IRRInet M control units combined with Piccolo XR and XR Plus wireless control units.







IRRInet M

A powerful and intelligent RTU that supports both digital and analog I/O's, and controls remote units.



IRRInet Ace

Provides versatile, scalable solutions with a wide range of I/O modules, which controls remote units.



Piccolo XR & XR Plus

A compact 2-way, low-power radio for communication distances of up to 2km. With very low energy consumption. Up to 8 outputs and 12 digital inputs.





Fast and simple on-site irrigation programming

Fast and simple on-site irrigation control and management with an easy, user- friendly mobile app. Using Wi-Fi or Bluetooth communication technology, the IRRInetCONNECT is an advanced programming tool.

Programming, monitoring and control of field valves, water meters, water pumps, fertilizers and sensors has never been so easy.









programming



internet network required



Easy and inexpensive to expand the control system





IRRInetCONNECT Features

- No cellular or Internet network required
- Unit programming is done through a simple and user-friendly app.
- The communication provided by Wi-Fi and Bluetooth technology allows operators to control the units from a distance.
- Additional remote units (Piccolo XR and XR Plus) can be easily connected to the system.

Easily upgraded to the IRRInet ICC PRO irrigation and management control center

As your business grows, your Motorola irrigation control system grows with you. The IRRInetCONNECT is easily upgradable to our reliable, centralized and remote control platform ICC PRO, recognized worldwide as the leading irrigation control and management software available today.



ICC PRO Software

Taking control of your irrigation system has never been easier!





Mottech, a member of the MTI Group, is the worldwide master distributor of Motorola's innovative, proven and reliable IRRInet platform. Mottech provides comprehensive, professional irrigation and water control systems for agricultural irrigation, municipal turf & landscape irrigation, and water distribution applications.

Our IRRInet systems rely on Motorola's unparalleled expertise to provide the robust communications infrastructure essential for remote management. Using a wide range of communication methods such as radio, cellular, line and computer network. Mottech can offer a communications solution for virtually any site, in any location.









