



# **AIRRInet M**

# DIGITAL & ANALOG REMOTE COMMUNICATION UNIT

## IRRInet M supports 3 operation modes

#### 1. RTL

A Remote Terminal Unit performing irrigation and water control functions and reporting to the IRRInet Control Center (ICC) Software.

#### 2. Remote I/O

Serving as a "slave" distributed I/O for a "master" unit that performs all irrigation and water control functions.

#### 3. Stand Alone

Performing irrigation and water control functions as a stand-alone unit.



### **Features and Benefits**

#### Integral unit of the IRRInet and ICC Solution

IRRInet M is compatible with the ICC (IRRInet Control Center) Software and with all IRRInet line of products

#### I/O Capacity (AC and DC models)

Basic model: 12 outputs, 4 inputs Expansion: 12 outputs, 4 inputs Expansion: 4 analog inputs, 3 digi:

Expansion: 4 analog inputs, 3 digital inputs,

1 analog output

#### **Communication Options**

- RS232 (e.g. for Serial Communication, GPRS, Wi-Fi, WiMAX etc.)
- RS485 (e.g. for Parallel Communication)
- UHF/VHF radio
- Multidrop wireline

#### **Software Capacity**

250 outputs and 250 inputs

200 programs

125 main lines

200 groups

#### **Unique Store & Forward Feature**

The IRRInet M may operate as an RTU (Remote Terminal Unit), as well as a data repeater in the IRRInet System

#### **Remote Connectivity**

On-site and remote programming

#### **Piccolo-XR Connectivity**

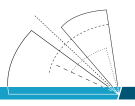
The IRRInet M may be connected to a PIU (Piccolo XR Interface Unit) and activate Piccolo XR units

### **Power Options**

- 24 VAC
- 12 30 VDC

#### **IRRInet Applications**

- Municipal Landscape Irrigation
- Rural Water Distribution
- · Agricultural Irrigation Control Systems
- Municipal Water Control
- Lighting and Fountain Control
- Waste Water Control
- Golf Course Irrigation Control









# **System Topology**

