



# Product Summary

www.aivaka.com

Our products retrofit an irrigation system to a wireless irrigation setup by removing all of the connecting wires between components. Everything stays as is, just no more wires. Standard 24V-AC valves, pumps, flow-sensors, and moisture sensors can be connected to 24V controllers, all without digging, trenching and wires. Our products operate on a long distance ISM radio with no fee. No need for WiFi, or bluetooth.

- **WB-100T/312T/331T/363T/3127MT/3255MT** is a transmitter capable of connecting 1, 12, 31, 63, 127, or 255 (up to 1000) zones from any regular 24V controller to any 24V valve (every valve needs one receiver).
- **WB-100R/124R/161R** is a single receiver for one standard 24V valve. WB-161R has an integrated passive/active moisture sensor detector to activate/deactivate the valve.
- **WS-601/621** kit turns the valve On/Off based on the instant measured soil moisture, independent of any controller settings. They are wireless active sensor devices. WS-621 operates the valve during night time only.
- **WS-602/610** is designed for a wired system. It is an inline switch to detect soil moisture and activate (or deactivate) the valve when irrigation is running. They are passive sensors for a wired system.
- **WB-712** can accept up to 12 moisture sensor inputs (from WS-601/621) for any wired irrigation system. Each zone can have its own moisture sensor.
- **WB-312R/331R/363R** is a 12/31/63 zone receiver to connect up to 12, 31, or 63 valves to the controller. They can be used to combine multiple controllers into one location without running any new wires.
- **WB-801** kit provide a wireless connection from a standard pulse based flow-sensor to a controller.
- **WR-115/230** are wireless pump start relays operating at 115V/230V from a regular 24V contactor. These products replace traditional wires between a controller and contactor.

