



Wireless Bridges & Relays

www.aivaka.com

Our products can convert a standard irrigation system to a wireless system by creating a wireless connection between valves, pumps, flow-sensors, moisture sensor, master valves to any 24V controller.

- **WB-100T/312T/331T/363T** is a transmitter capable of connecting 1 or up to 12/31/63 zones from a standard 24V-AC controller to different valves (each valve needs its own receiver).
- **WB-100R/124R** is a single receiver for one 24V-AC valve.
- **WB-200R** is a single receiver for one DC latched valve.
- **WS-601/621** kit turns the valve On/Off based on the instant measured soil moisture, independent of any controller settings. WS-621 operates during Sun-down to Sun-up (nights).
- **WB-712** can accept up to 12 moisture sensor inputs (from WS-601/621) for a wired irrigation system. Each zone can have its own moisture sensor regardless of how many sensor a controller can handle.
- **WB-312R/331R/363R** is a 12/31/63 zone receiver to connect up to 12/31/63 valves to the controller and combine multiple controllers into one location.
- **WB-801** kit connects a standard pulse based flow-sensor to the controller.
- **WR-115/230** are pump start relays operating at 115V/230V to operate a 24V-AC contactor (or relay) for a pump. They replace the wire between the contactor (or relay) and controller.
- **WR-110** is a pump start relay with integrated contactor to operate a pump directly without any external contactor (115V/230V, 30A). NOT recommended for high-power pumps.



Wireless Bridges & Relays

