



Wireless Switch / Relay Remote Control System



FEATURES & BENEFITS

Wireless Bridge Between Switch & Control Relay System Works With Any Dry-contact Switch Up To 1 Mile (LOS) Transmit/Receive Distance Weatherproof NEMA 4X Rated Enclosures Use To Control Pump, Valve, Motor or Lighting Optional Solar Power Kit for Transmitter Receiver Unit Features DPDT Control Relays License Free Point-to-point Radio Operation

APPLACATIONS

Tank Monitoring or Water Level Alarm
Level & Flow Control or Irrigation Systems
Pump, Valve or Motor Control

DESCRIPTION

Series WPC24-XL Wireless Switch/Control System provides a wireless bridge between any type dry-contact switch and a control relay. When a switch connected to the transmitting unit opens or closes signals are sent via a license free radio signal to a receiver unit up to 1 mile (Line-of-site) away. When the control box receives the proper wireless signal from the transmitter a control relay inside the panel is energized to operate a pump, valve or motor.

Application Example: Controlling 2 Motorized Valves with a Programmable Logic Controller (PLC)





General Specifications

Radio Frequency: 2.4 GHz

Protocol: 802.15.4

Immunity: Frequency Hopping Spread Spectrum

RF Power Output: 63mW

RF Impedance: 50 Ohm nominal

Transmitter/Receiver Code Matching: Factory set

Antennas: 3dBi Antenna (2 Included)
Antenna Extension Cables: 9ft (2 Included)

Transmit/Receive Distance (with Included antennas)

Indoor/Urban 100ft, 600ft Outdoor Line-of-site **Transmit/Receive Distance** (with optional antennas)
Indoor/Urban 300ft, 1 Mile Outdoor Line-of-site

Enclosures: NEMA 4X, Polycarbonate **Cables Entry:** PG11 Cable Glands

Transmitter Specifications

Control Input: Dry-contact Switch

RF Power Output: 63 mW

Power: Can be Hardwired, Battery or Solar **Hardwired –** 12-24V DC or 120V AC 50/60 Hz @ 2W

Optional Solar - Includes Panel, Battery, Charger

Receiver/Controller Specifications

Power: 12V DC or 120V AC 50/60 Hz @ 4W RF Input Impedance: 50 Ohm nominal Control Relays: DPDT, 10A 120/240VAC

Available Options

Model Number	Description
WCS-24-SPK	Solar Power Kit
WCS-24-LD-ANT	Long Distance Antenna Set

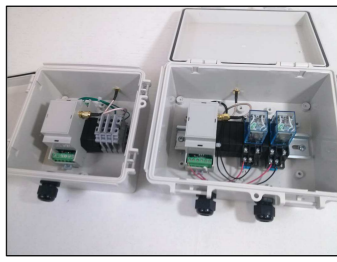
Solar Power Kit Includes Solar Panel, Charge Controller, Deep-cycle Battery, System Enclosure

Regulatory Approvals & Location Use

Approved for Use in USA, Canada only FCC Part 95 (No license required) FCC(USA) 4214A-XBEE IC (Canada) 4214A-XBEEPRO

Note: WPC24-XL Systems are sold as "Matched Set" Products. You will receive one transmitter unit and one control receiver unit. They are factory programmed to only talk to each other. You can use multiple units in the field within the same area without them effecting each other's operation.

Series: WPC24-XL



Model WPC24-XL-2-TRAN / WPC24-XL-2-REC Shown



System Features NEMA 4X Rated Enclosures



Standard Antenna/Cable Set Included with System

Series: WPC24-XL





Optional Long Distance Antenna Set

Optional Solar Power System for Switch Transmitter

Switch Transmitter Models Available

Model Number	Description	Switch Inputs
WPC24-XL-SW1	Wireless Dry-contact Switch Transmitter	1
WPC24-XL-SW2	Wireless Dry-contact Switch Transmitter	2
WPC24-XL-SW4	Wireless Dry-contact Switch Transmitter	4

Control Receiver Models Available

Model Number	Description	Control Relays
WPC24-XL-RC1	Wireless Relay Control Receiver	1
WPC24-XL-RC2	Wireless Relay Control Receiver	2
WPC24-XL-RC4	Wireless Relay Control Receiver	4

Models with higher capacity relays and contactors are available. Models with 2-way switching and control also available. Contact us for more information.

© 2016 :: Imagine Instruments LLC :: 4500 Williams Drive, Ste 212-318 :: Georgetown, TX 78633 :: p. 512.778.6850 e-mail: info@imagineinstruments.com :: www.imagineinstruments.com

Note: Continued product improvements make specifications subject to change without notice. Check www.imagineinstruments.com for the latest product information and updates

Released: 3 March, 2014:: Rev: B