# RF Wireless Remote Keypad Control for DC-Digital Timers and Displays

## DC-GEN-W





#### **Features**

- RF- Wireless 900 MHz, ISM Band, frequency hopping
- No control data cords to attach
- Can be operated indoor or outdoor
- 1000 feet range

- Replaces Mechanical Push Buttons
- 24 Custom Programmable Keys
- Light weight black durable poly-carbonate enclosure
- Made in the USA

#### Options

• 48 Custom programmable keys

## **Specifications**

Case Poly-carbonate with 24 Programmable keys
Dimensions: 6 inches tall x 3.95 inches wide x 1.5 inches deep.

• Weight <1 Pounds

Power Source 100-240 vac @ 50/60Hz, 1A Wall adapter with 6 ft. cord

Operating Temp 0° to 50° Celsius (32° to 120° Fahrenheit)

Operations 5 Million key presses

Case Finish Black

Output 250 mWatt, 900 mhz ISM Band, frequency hopping

## **DC-GEN-W** Description

The DC-Digital <u>DC-GEN-W</u> is designed to be used where a RF Wireless remote controller is needed. It eliminates the need for control wiring up to 1500 feet. It can be used in the <u>direct sunlight</u> unlike the infrared controllers used by our competitors. It is made of a durable black poly-carbonate housing. The flexibility of this unique design gives it a broad range of applications for all of the <u>DC-Digital</u> timers, counters and or custom displays that would require RF wireless controls.

Specification Sheet Page | 1