User's Manual

Introduction

The product is a CDS transmitter & 3- outlet power strip. The power strip includes a receiver and a timer. It receives a 319.5MHz signal from the CDS transmitter, it will send a signal to trigger the timer and then turn the power strip on.

How to use:

- 1. The applied electrical rating . AC100V~125V/60Hz.
- 2. Plug the AC plug of the device into the outlet.
- 3. Also, it will be controlled by a transmitter or a selected function SW.
- 4. The CDS sensor to dusk than transmitter and indicator led will be "on". Power strip receiver will be also controlled by CDS transmitter. The power strip of AC outlet will also be "turn on".
- 5. The CDS sensor to dawn than transmitter and the indicator led will be "ON". It means the CDS transmitter is transmit "OFF" code to control the power strip receiver. Than the power strip of outlet will be "turn OFF".

FCC Warning Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.