

## 2 CHANNEL PROGRAMMABLE REMOTE CONTROL MOMENTARY SWITCH

This useful gadget allows you to turn ON/OFF your computer from a distance of up to 30 feet.  
Can be programmed to use as a momentary or permanent switch.

### FEATURES:

- Easy to install.
- Programmable in seconds.
- Kit includes, switch, elegant remote control, cables, switch enclosure and programming guide.
- Size: 68mm (W) x 35mm (D) x 15mm (H)
- Connects directly to the board's power switch header
- Powered by 12V DC
- 2 Channel allows you to control 2 pc devices
- Adhesive mounting tape included
- Compact size, can be installed inside the Black box-N



### OVERVIEW:

This is dual channel remote control can be configured to work in 4 different ways:

1. Momentary ..... Press= Open; Release= Close
2. Latch ..... Key "A"= Open; Key "B"= Closed & vice versa
3. Latch ..... Key "A" or "B"= Open; press again= Close
4. Momentary/Pulse ..... Press Open then Close

### PROGRAMMING INSTRUCTIONS:

1. **MOMENTARY:** (Press to open; release to close). Press the receiver's Setup button once, followed immediately by pressing button A on the remote control. A "Beep" sound will confirm the setting.
2. **LATCH:** (Key "A" opens, key "B" closes and vice versa). Press the receiver's setup button twice, followed immediately by pressing the remote control's button A. A "Beep" sound will confirm the setting.
3. **LATCH:** (Key A or B opens; press again to close). Press the receiver's Setup button 3 times followed immediately by pressing the remote control's button A. A "Beep" sound will confirm the setting.
4. **MOMENTARY/PULSE:** (Open and close). Press the receiver's setup button 4 times followed immediately by pressing the remote control's button A. A "Beep" sound will confirm the setting. This setting is recommended to use the switch as a "momentary" switch for the computer's main board.

**CLEARING THE INFORMATION IN THE RECEIVER:** To clear all the data in the receiver, press and hold the setup button for 10 seconds until you hear a "beep" sound.

### TECHNICAL SPECS:

- Working Voltage: ..... 12V DC
- Operating current: .....  $\leq 6\text{mA}$
- Operating temp. .... -40°C - + 40°C
- Working frequency ..... 315 Mhz

