How do wireless switches work?
With most wireless switches, you will find two components, the wireless transmitter and receiver. When a user activates the wireless transmitter, it sends a wireless signal to the receiver, which is plugged into the device they are activating. In some products like the PowerLink 4, the wireless receiver is already built into the device, and you only need the wireless transmitter.

In some instances an alternate method of activation is required, such as the blue Big Red switch shown below. For users with specific activation needs, they are able to plug in an external switch to the wireless transmitter.

Benefits of Wireless Switches
- Wire management tools are no longer required to keep wires out of the way or to route them around a wheelchair and to the device being activated.
- There is no longer the risk of the user pulling the switch out of a device and ruining the switch jack.
- Wireless switches can activate devices several feet away or in some cases, in other rooms. This is perfect for turning on a light across a room with the PowerLink 4 or activating a call bell in another room.
- Multiple users can participate in an activity at the same time because multiple wireless transmitters can be paired to a single wireless receiver.
- A user can activate multiple devices with one switch because one wireless transmitter can be paired with multiple wireless receivers.

Learn about wireless switch options, and choose the appropriate wireless solution on the reverse side of this sheet.
Select a Wireless Transmitter

**Mini Beamer Transmitter**
- Proximity sensor activation surface requires zero pressure to activate
- 2.15-in by 2.15-in/5.5-cm by 5.5-cm activation area
- Auditory beep when activated and de-activated
- Integrated rechargeable battery

**Jelly Beamer Twist Transmitter**
- Requires 2.5-oz/71-g of pressure to activate
- 2.5-in/6.35-cm activation area
- Tactile feedback when activated
- Includes red, green, blue, and yellow switch tops
- Clear symbol holder available
- Two replaceable AA batteries

**Big Beamer Transmitter**
- Requires 5.5-oz/156-g of pressure to activate
- 5-in/12.7-cm activation area
- Tactile feedback when activated
- Includes red, green, blue, and yellow switch tops
- Clear symbol holder available
- Two replaceable AAA batteries

Want wireless, but need an alternative activation method like a Sip-and-Puff or Chin switch? Simply plug your favorite switch into a Mini Beamer or Jelly Beamer Twist Transmitter!

Select a Wireless Receiver

**Original Receiver**
- Pair up to eight wireless transmitters with one receiver
- Includes red, green, blue, and yellow color chips
- Two replaceable AA batteries

**Mini Beamer Receiver**
- LCD display
- Switch, latch, timed seconds, and timed minutes modes
- Pair up to eight wireless transmitters with one receiver
- Integrated rechargeable battery

Find all of these great wireless switch options at [www.ablenetinc.com](http://www.ablenetinc.com)