

iClick

At last! It's possible to control electrical appliances with either switches or NOW your iPacl!



The innovative iClick easily allows you to turn electrical appliances on and off using either:

- 1. Standard wired switches Plugged directly into the iClick.
- 2. Simply-Works Wireless Switches Paired directly with the iClick.
- 3. An iPad** using the free of charge iClick app, available from the App Store.

Simply plug your favorite appliance(s) into iClick and control them with switches or from your iPad in the following innovative ways:

- Direct Appliance/toy is powered for as long as the user touch-es the switch or the iPad screen- a great way to teach cause and effect.
- Latching Touch once for on and again for off.
- Timed One touch turns the device on for a preset period of time.
- Cooperation Requires two users to work together for the device to turn on and off —great for teaching social skills and co-operative play.
- On/Off One switch turns on the device and the other turns it off.
- ** Requires iPad 3, iPad Mini, iPad Air, iPad Pro or later. Will not work with First Generation iPad or iPad 2. iClick & iControl use Bluetooth Low Energy (Bluetooth 4.0) to communicate with the iPad. This feature was introduced with iPad 3 and iPad Air and is also available on all iPad Mini. Earlier devices will not work.

Features:

- Two independently controlled A/C electrical outlets.
- Ultra-safe wireless control of electrical appliances.
- Fully supports SimplyWorks wireless switches.
- Two 3.5mm switch input sockets for all types of wired switch.
- Interference free operation at up to 60 feet distance.
- Click app available free of charge from App Store.
- Seven control modes selected from the iClick app. Four modes provide independent switch operation; three give cooperative control.
- The iClick App can also be scanned using iOS Switch Control by users who can't use the touch-screen.







COOPERATION



Utilize cooperative mode to enhance social skills by engaging in coactive play interactions. Work together to activate parts of the same iPad, allowing for mutual exploration of the same appliance.

CAUSE AND EFFECT



Develop an awareness of cause and effect relationships by controlling the starting and stopping of a process. Explore the results of one's own actions with interest. Enhance engagement by pairing with appliances that give more highly stimulating visual, auditory, and tactile rewards.

CHOICE MAKING



Choose between two different appliances. Use the iPad to communicate personal preferences, actively explore available options, and make purposeful decisions.

TEAM PARTICIPATION



Participate in shared group activities with a greater degree of autonomy. Be included as a contributing member of a team working towards a common goal or simply enjoy participating in recreational activities with peers.

INDEPENDENCE



Act independently to take control over one's own environment. Proactively operate familiar products and initiate processes with autonomy.

ACADEMIC LEARNING



Enhance academic lessons through incorporating appliances into educational content, therefore facilitating student engagement.

TURN-TAKING



In on/off mode, have two individual users work together while alternating use of a shared iPad. Strengthen social skills by practicing cooperative turn taking.

SUSTAINED CONCENTRATION



Utilize seconds or minutes mode to require continuous interaction by pressing the iPad or switch. This allows students to actively explore objects and events for extended periods of time.