



Switches for the
**AUDIO/VISUAL
MARKETS**



E-Switch offers a wide range of switch products well suited for the audio/visual market. Besides the typical on/off function, many audio/visual equipment and devices often utilize more than one type of switch. From tact, toggles, pushbuttons and rockers, selecting the right switch depends on the application requirements.

NOTE: The most requested switches are shown for these types of applications. However, several switches can fit your requirements. Please visit www.e-switch.com to view our entire line of switches; check out Virtual Applications on our website or call 800.867.2717 for customer service assistance.

PUSHBUTTON SWITCHES

Pushbutton switches, including anti-vandal switches, are available in many shapes, sizes, illumination options and several are IP certified. The illuminated pushbuttons are popular on audio/visual equipment as a visual power source indicator in dimly lit environments. Pushbuttons offer the following termination options: SMT, PCB pins, solder lugs, screw terminals, and quick connect tabs.



Illuminated Pushbutton Applications

- Audio Board Controls
- Broadcasting Control Suites
- Mixing Boards
- Equipment On/Off Switch
- Gaming Control Panels
- Projectors
- Computer Towers
- Lighting Systems
- Acoustic Echo Cancellers
- Sound & Lighting Controls



Non-Illuminated Pushbutton Applications

- Foot Switch Control
- Equipment On/Off Power
- Performance Headphones
- Training Simulator Control Panels
- Security Camera Systems
- Amplifiers
- Intercom Systems
- Printers/Copiers
- Call Center Equipment
- Listening Devices





Rocker Switch Applications

- Surge Protectors
- Home Theater Systems
- Equipment On/Off Switch
- Smart Boards



ROCKER SWITCHES

Rocker switches provide a firm back and forth motion upon actuation of the switch, which makes them frequently requested as an on/off power switch on audio/visual equipment.

Rockers are commonly used to directly power a device. They are available in many shapes, sizes and colors, with both standard and custom symbols available on the actuator. Rocker switch illumination may be controlled on a separate circuit, or be dependent on switch position, based on what series is chosen. Available termination options include SMT, PCB pins, solder lugs, screw terminals, and quick connect tabs.



TACTILE SWITCHES

Tactile switches come in many shapes, sizes and illumination options. They come in surface mount, right angle SMT, and thru-hole termination options. Tact switches are particularly suitable for a wide range of audio/visual equipment because of their tactile response. E-Switch offers several miniature tact switches that are well-suited for wearable and handheld devices which are found in the audio/visual market.



Tact Switch Applications

- Remote Control Devices
- Smart Phones/Music Devices
- Intercom Phone Systems
- Keyboards and Keypads
- Audio & Digital Recording Equipment
- Sound Amplifiers
- Instruments/Interface Control Panels



SLIDES & TOGGLE SWITCHES

Slide switches are often used for the on/off function in many electronic devices and computer peripherals.

Toggle switches offer a variety of switching functions and bushing options to fit many equipment requirements.

A product designer for audio/visual devices and equipment can utilize a myriad of electro-mechanical switches based on desired features. E-Switch offers the breadth and depth of switches to satisfy the requirements.

Slide Switch Applications

- Laptops
- Networking Hubs
- Routers
- Cable Modems
- Channel Selectors
- Headsets
- Earbuds



500A

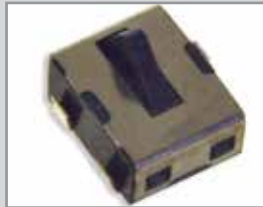
Toggle Switch Applications

- Reset or On/Off Switch
- Wireless Networking Switch
- Controllers
- Electrical Instruments
- Sound Board Controls

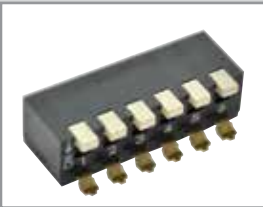
E-Switch offers a large selection of electromechanical switches to fit numerous applications in industries, such as audio/visual, telecommunications, consumer electronics, medical equipment, testing/instrumentation, computer peripherals, industrial type environments and wearable technology devices. Visit www.e-switch.com to view our complete line.



Anti-vandal



Detector



DIP



Keylock



Navigation



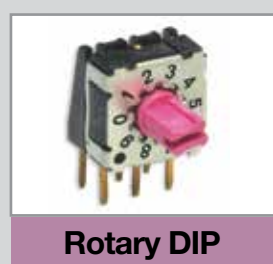
Pushbutton



Rocker



Rotary



Rotary DIP



Slide



Snap Action



Tact



Tilt



Toggle



Trigger



7153 Northland Drive N, Minneapolis, MN 55428 USA
1.800.867.2717 | www.e-switch.com