



































users with upper body mobility
impairments to interact
with smartphones, tablets, and smart
home devices via adaptive controls.
These include different kinds of
switches activated by light touch, blinking,
joysticks, sip-and-puff, head arrays, and
wheelchair driving controls.

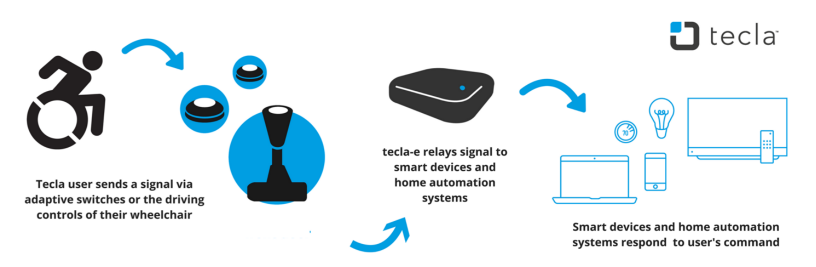


Connect to and easily switch between up to 8 devices.



Connect 2 single or dual switches out of the box through tecla-e ports.

HOW TECLA-E WORKS



COMPATIBILITY

tecla-e is compatible with:

✓ iOS, macOS, tvOS

✓ Smart home devices

✓ Android

(via Harmony, Alexa,

✓ Windows*

& IFTTT)

*additional software required

TECLA-E FEATURES



BATTERY LASTS TWO FULL DAYS



BUILT-IN BUTTON



APP ENABLED



BUILT-IN SENSORS



REMOTE MONITORING





WHY TECLA?



Carolyn

Sustained a Spinal Cord Injury

"It was a big deal getting Tecla. With being connected to technology, there's so much I can do independently. Tecla is one of the single most important technologies in my life."

Michael

Lives with Progressive Multiple Sclerosis

"The tablet is literally the control center of my entire life; I use it for all home automation functions. Without it, I would not have the independence that I now enjoy."





David

Lives with Muscular Dystrophy

"Tecla, with the power of Bluetooth you allow me to use my iPhone through my wheelchair joystick. Thanks for making mobile tech accessible!"

Todd

Sustained a Spinal Cord Injury

"My confidence was built around the durability of the product. It has a large battery and Tecla has thoroughly demonstrated that the product is sound."





Owen

Lives with Cerebral Palsy

"Tecla has enabled me to build new relationships. Especially one very special relationship. I really owe it so much."