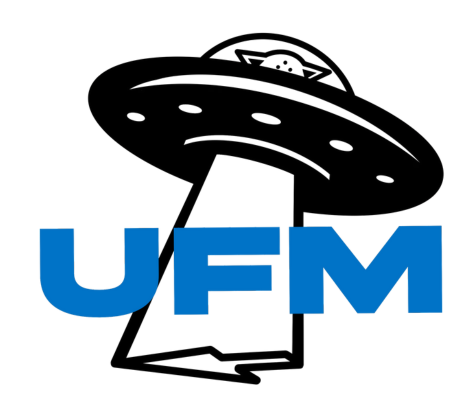


Electrical & Computer Engineering



UNIDENTIFIED FLYING MOUSE

ECE Group 10 (Jom & Terry) - George Gill - Luke West - Ryan Xu - Matt Yu

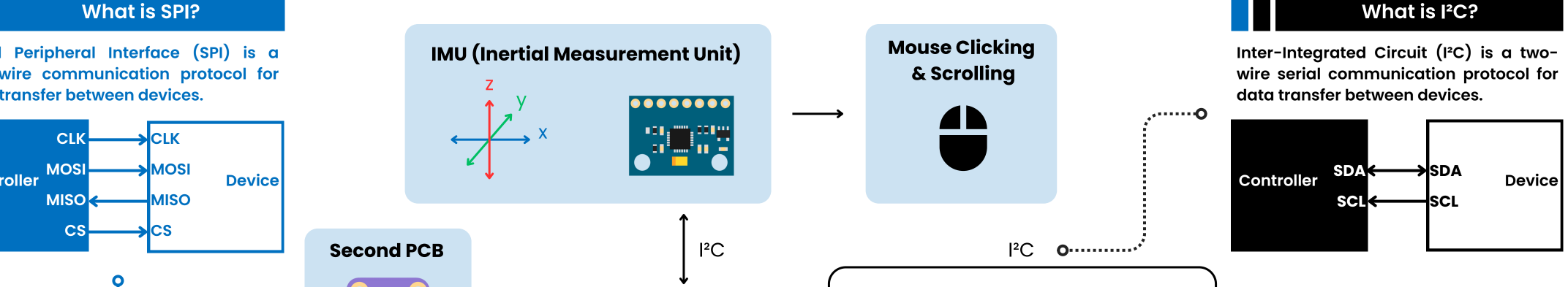
Motivation

Traditional computer mice are designed to give inputs to the computer from the user's hands. This makes it difficult for those with limited dexterity, those who have undergone hand amputation or those who were born without a hand to use the computer.

Objective

Design an input device which can be used as a computer mouse without requiring the mouse hand, with the goal of increasing computer accessibility for those who do not have the full use of their hands.

System Overview



Main PCB

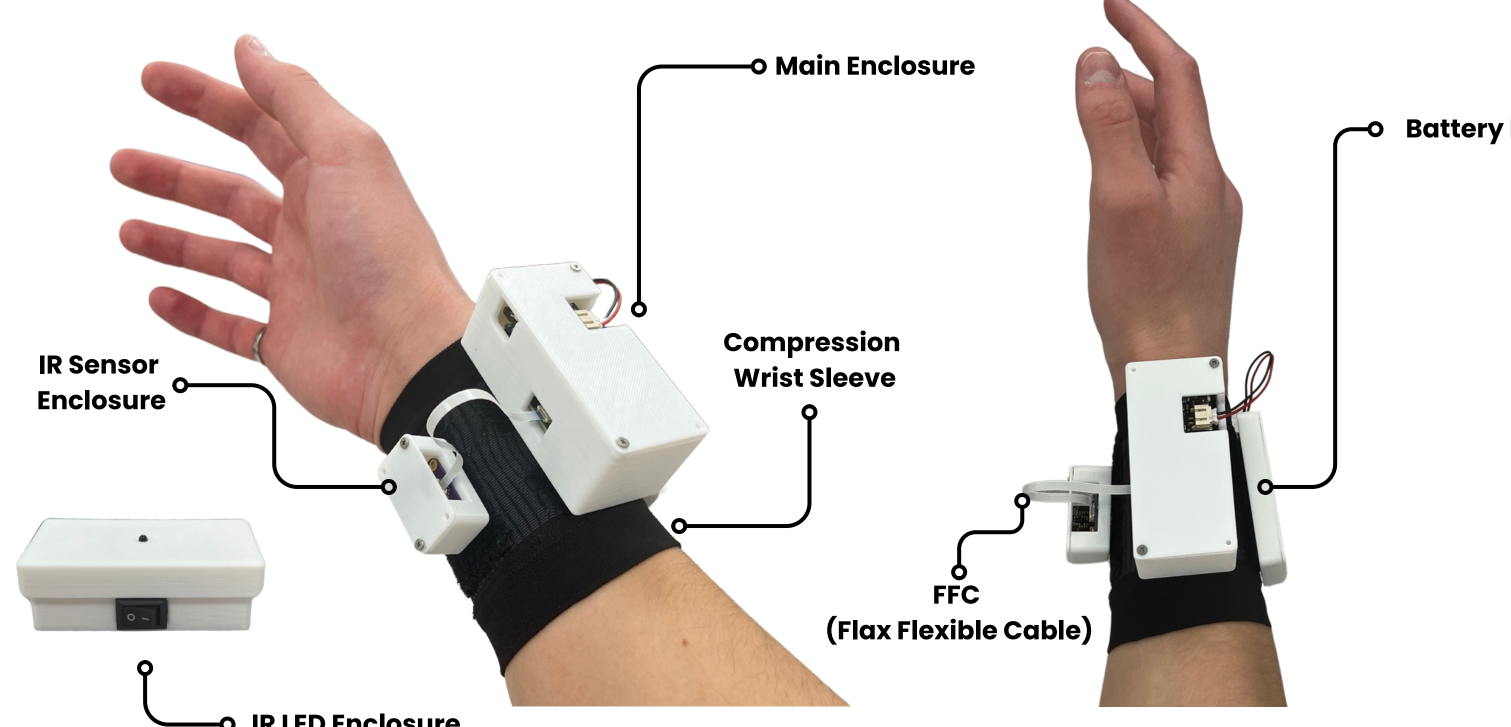
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Haptic Motor

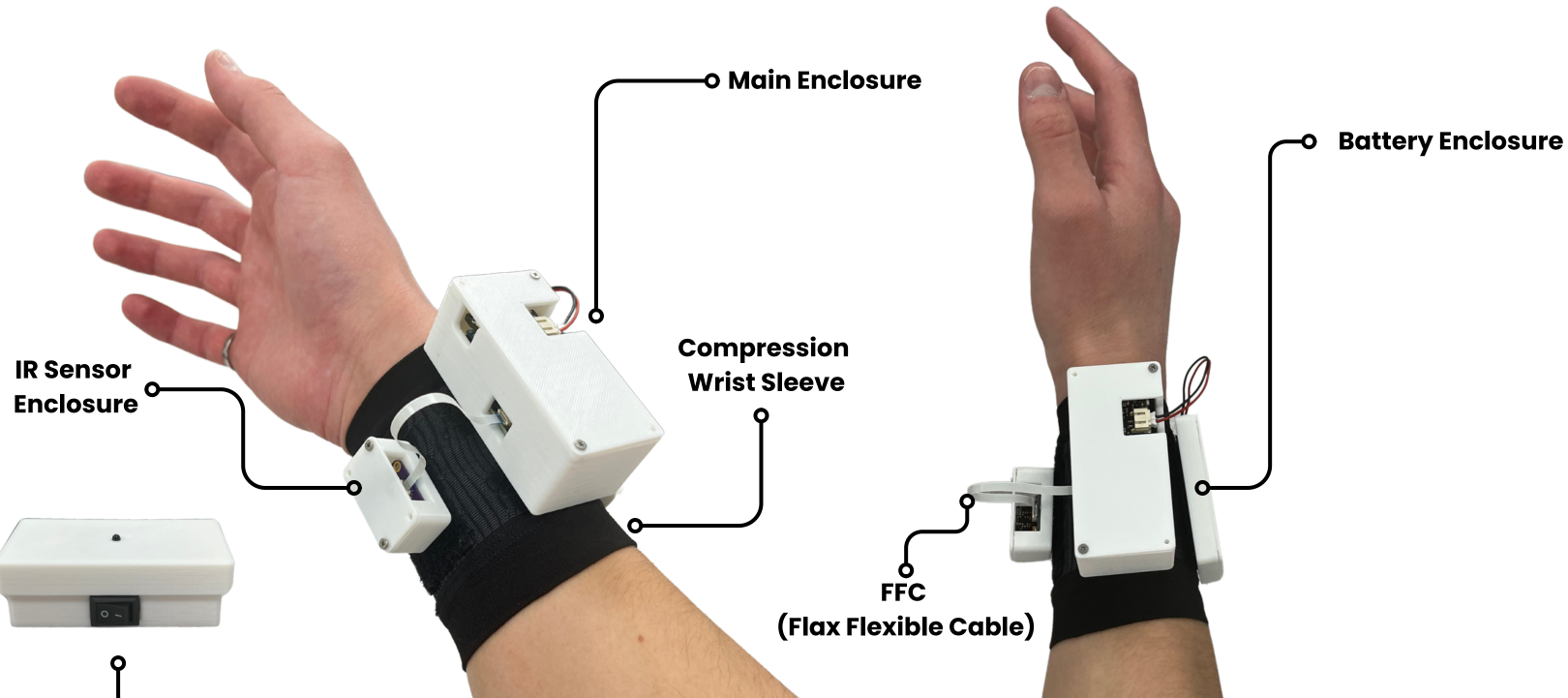
& Driver

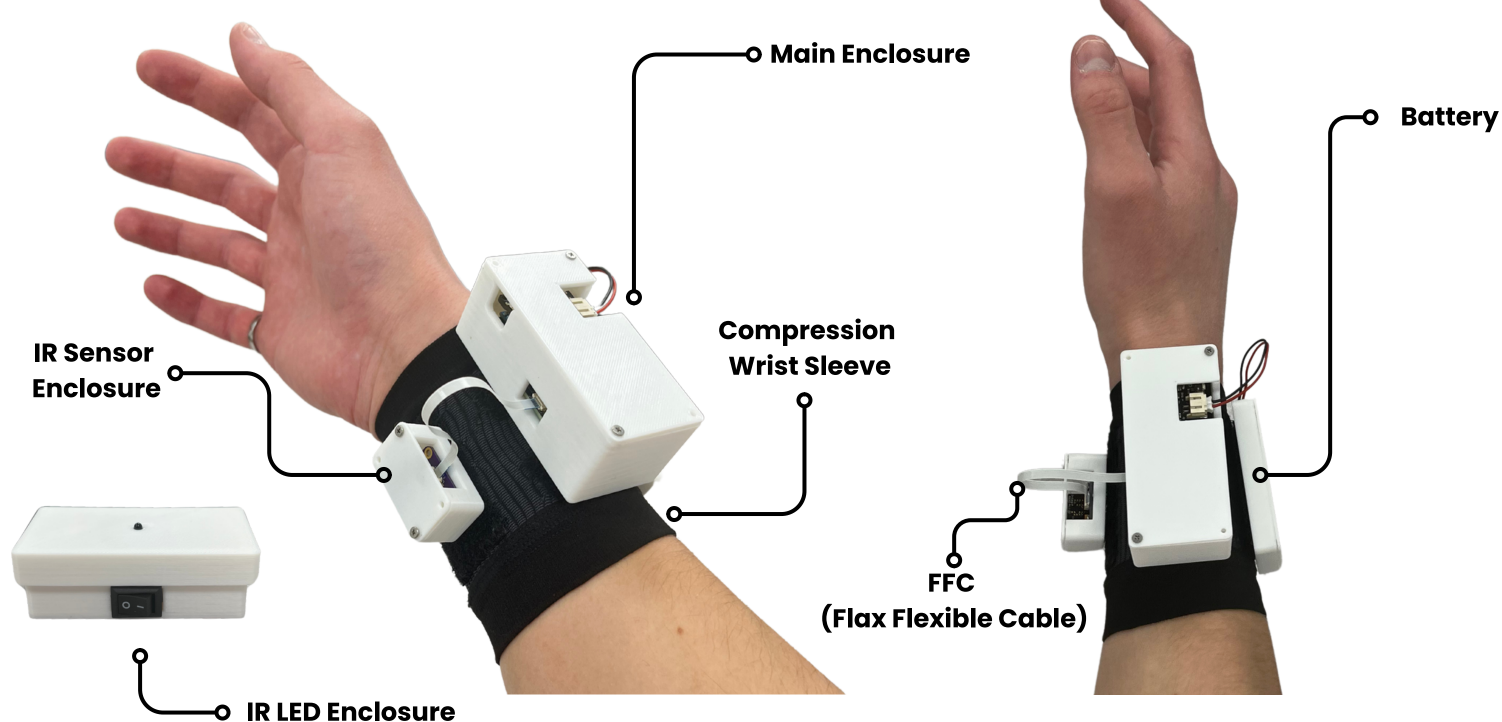
We have created a wristdevice which uses movements from the arm and **forearm** to perform computer mouse functions.

Our device uses an IR LED as a tracking reference, which sits in a compact enclosure on the user's desk.



Our Solution

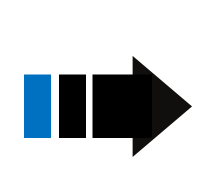


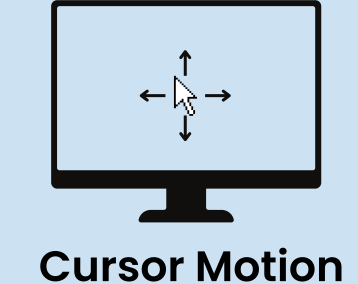


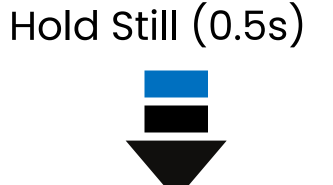


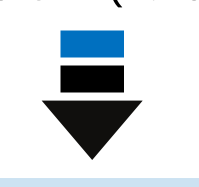












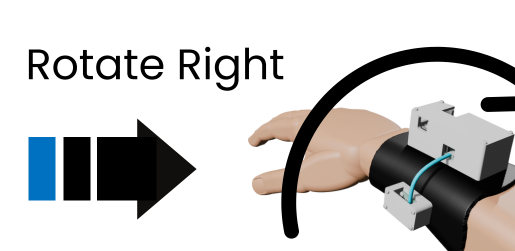
Cursor Mode

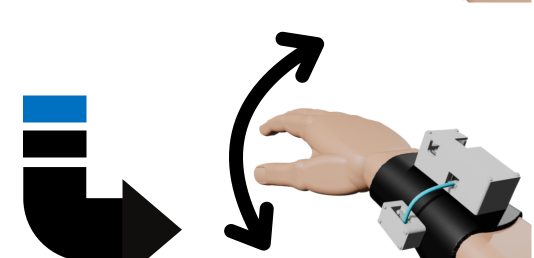
(Default)

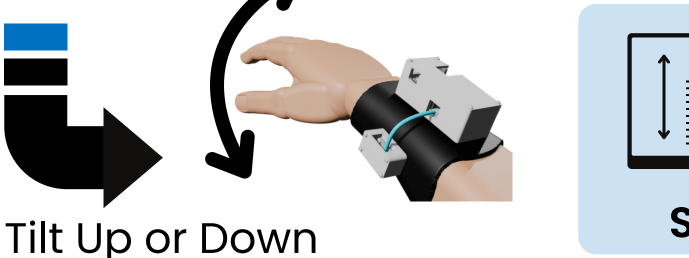


(If No Gesture, Return to Cursor Mode)

Haptic Vibration)









How Does It Work?

- The PixArt IR Sensor Tracks an 850nm IR LED at 200fps and sends its x-y coordinates to the ESP-32 Microcontroller.
- Each coordinate is compared to the **previous** one and the difference is used to determine the direction and magnitude to of mouse movement to apply.
- If the mouse remains **still** for 0.5s, the user is prompted via haptic vibration to perform a gesture to click or scroll.
- An IMU measures acceleration and angular velocity to capture each gesture.
- The mouse cursor or gesture commands are sent to the PC by the ESP-32 over bluetooth.

Software Design Choices

 Codebase entirely contained to the ESP-32 meaning no extra software is needed from the user: Just pair with the device using bluetooth and the mouse is ready to use.

PixArt IR Sensor

IR LED

Cursor Reference

- Mouse movement calculation is very simple, allowing for low computation time and a very responsive mouse cursor.
- Cursor movement is separated from other functions with a wait time, limiting mis-inputs.

ESP32 Microcontroller

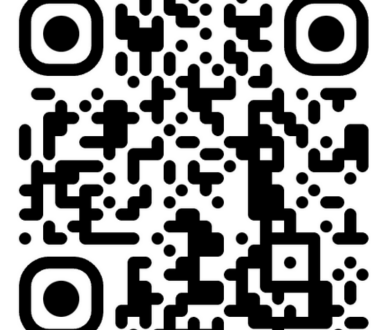
- lightweight Small construction for a comfortable fit.
- Compression sleeve allows users with various wrist sizes to put-on the mouse using only one arm.
- Enclosures secured with velcro for easy attachment and removal.
- Battery power allows for wireless operation for an estimated **8hrs** with a 1100mAh LiPo battery.

References & Acknowledgements

- B. Trzynadlowski, "PixArt PAJ7025R2 6dof Tracking Demo with Arduino and Windows," GitHub. Accessed: Jan. 03, 2025. [Online]. Available: https://github.com/trzy?tab=repositories&q=PixArt&type=&language=&sort=
- [2] University of Pittsburgh the McGowan Institute For Regenerative Medicine, "Prosthetic Hook Mouse for people with upper-limb amputations," https://mirm-pitt.net/prosthetic-hook-mouse-for-people-with-upper-limb-amputations/ (accessed Oct. 20, 2024)
- amputation,"://www.dlsu.edu.ph/wpcontent/uploads/pdf/conferences/ditech/proceedings/volume-3/paper-3.pdf (accessed Oct. 20,
- Special thanks to the **Thode Makerspace** for providing resources such as 3D printers and soldering equipment.



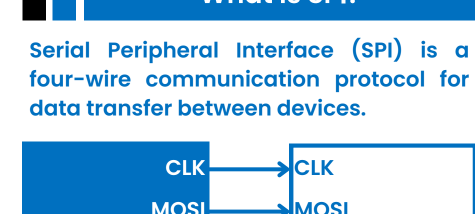


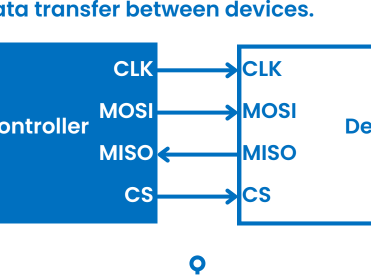


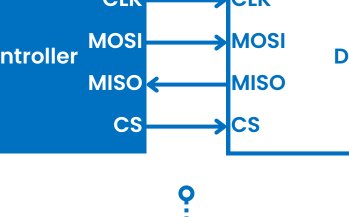








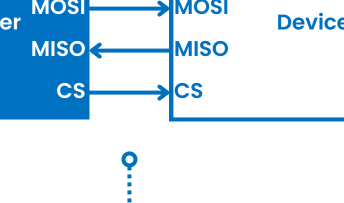


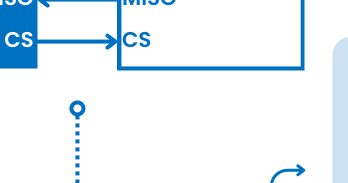


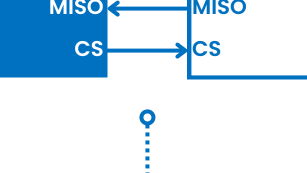
Mouse Cursor

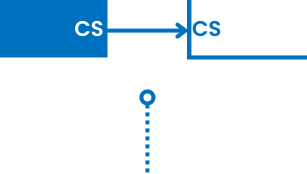
Motion

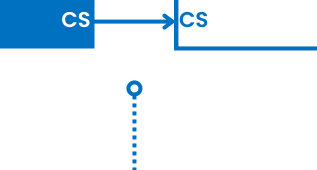
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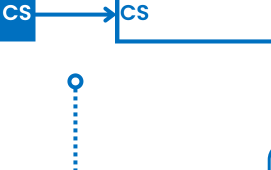




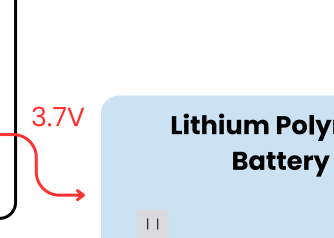


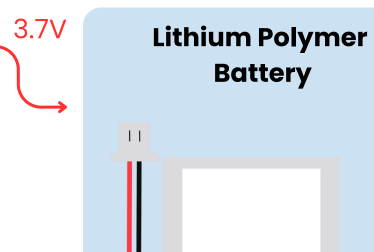


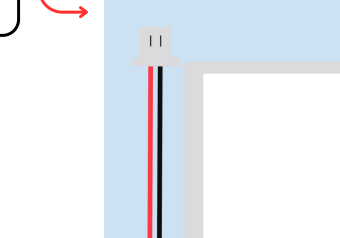


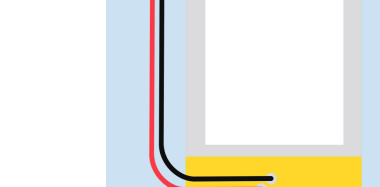








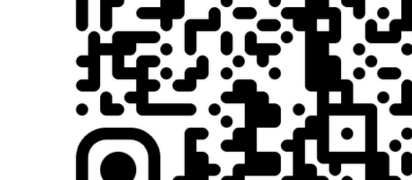






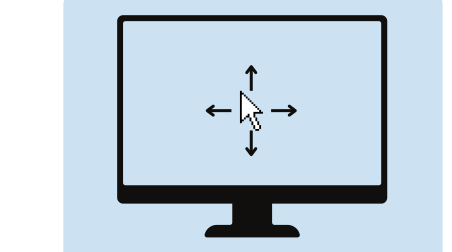
- Physical Design Choices

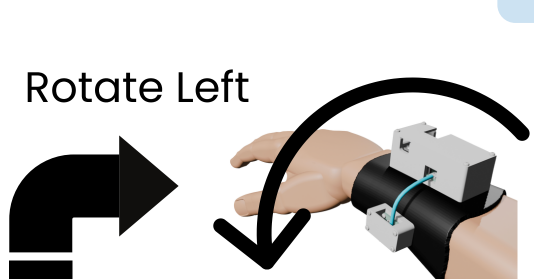


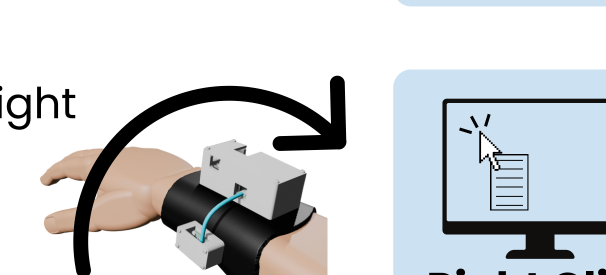




L. M. Keita, B. Alcantara, and M. G. Salazar, "Wireless Mouse for people with upper limb









Left Click







