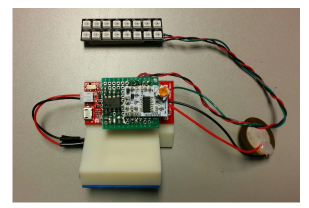
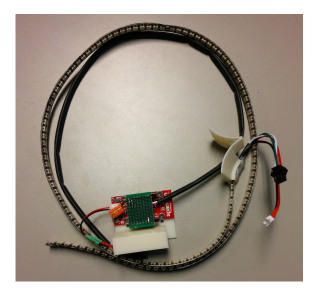


111 Visual Augmented Cello Technical Specifications







Specifications:

Motion Sensing: 9 DOF IMU

• Vibration Sensing: 1 piezoelectric sensor

• LEDs: RGB chip

 Connectivity: WiFi LAN – OSC based data communication

• Parts:

o 1 Glove with Wemos D1 mini

 1 Circuit for bridge with The Thing Dev board.

 1 Circuit for cello body with The Thing Dev board.

• Weight: N/A

Serial Number: N/A

Requirements:

• 3.3V Li-Po battery power supply

Self-contained system.

Development details:

https://github.com/alexnieva/Visual_Augmented_Cello

Contact : alex.nieva@mail.mcgill.ca http://www-new.idmil.org/ http://www.cirmmt.org/

