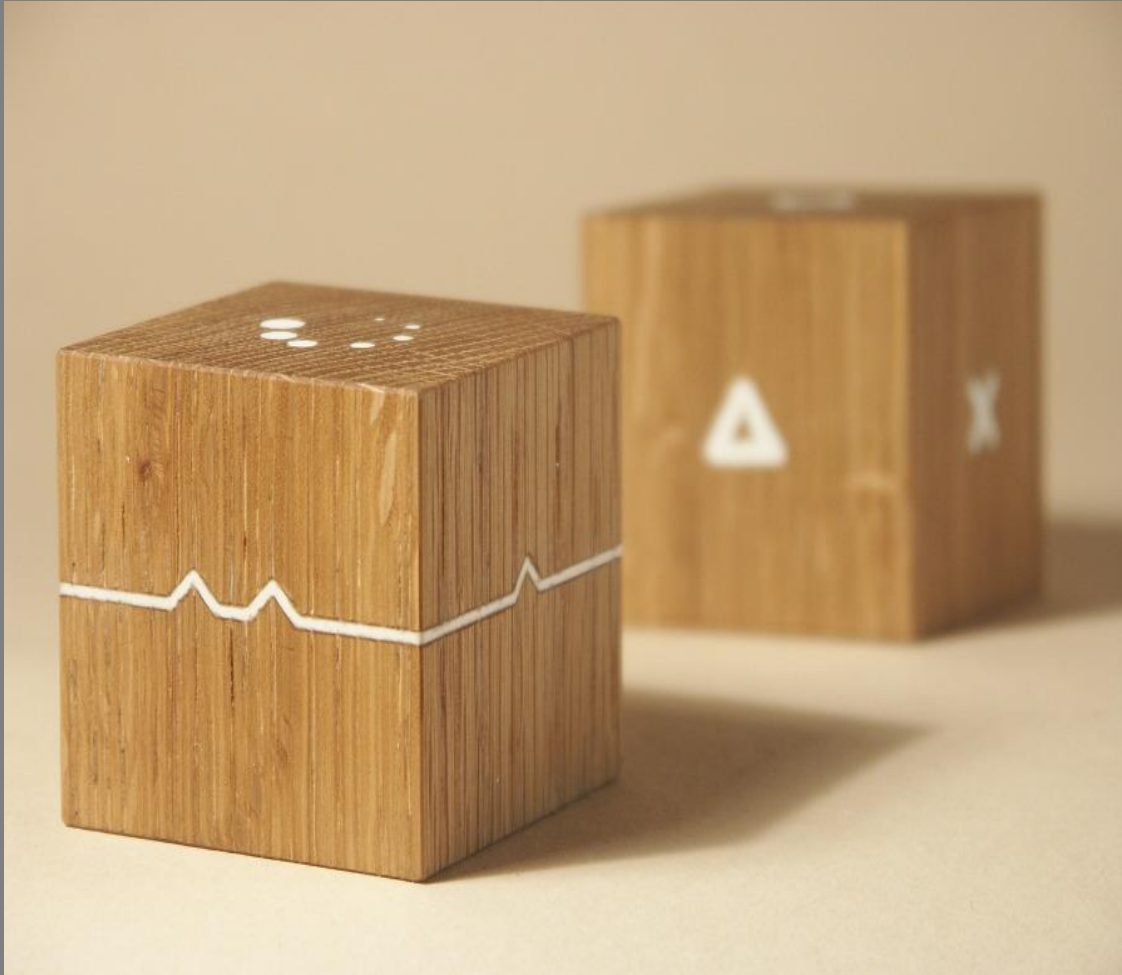


MEDIA CUBE



Keywords
Interaction
Cube
Tangibles

Input
Orientation and
rotation of the cube

Output:
Control media
function

Technology:
Gyroscopic Sensor
Speaker
Radio Technology

MEDIA CUBE

Description:

The media cube is developed by Mattias Andersson. It consists of 2 wooden cubes.

One cube contains the functions (switching list, scrolling up and down, adjust volume, changing channel, etc...) which can be switched by changing the orientation and rotating.

The other cube is used to switch between entertainment systems (music, video, tv, etc...) by changing the orientation.

The cubes has simple technology inside. It consists of a gyroscopic sensor to detect movement and a speaker for the click sound when the user turns the cube.

Link:

<http://work.mattiasandersson.com/Mediacubes>

