$[width=]block_diagram.pngBlockdiagram]$ 

Dynamic audio system can be simplified as five measure blocks, each serving it's own application in order to provid Depth estimation unit

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Micro-processor

 $../\text{micro}_p rocessor/micro_p rocessor.tex$  Mechanical Unit

Audio Processing Unit

Usually an surround sound system contains two or more speakers in order to generate sound effect of moving objec Even if we direct the speakers towards listener's direction, it is encessary to adjust the sound levels of each speaker To genrate best surround sound effect, this Audio processor unit assembles with 4 class AB audio amplifiers driven Audio amplifier

Basically, audio amplifier is an circuitrary which is designed to increase magnitude of applied signal in order to pow Sound signals are applied to non-inverting terminal of an amplifier through an voltage devider circuitrary (potention For this application we are using LM386N-1 as our amplifier.

Digital potentiometer

Digital potentiometers mimics the analog functions of a mechanical potentiometer. Where the resistance is controll As we discussed, to adjust the sound output of the audio amplifier we adjust the input voltage given to the non-inv For this application we are using SPI compatible MCP42010 Digital POT,

Speakers serves the 4 channeled dynamically adjusted surround sound to the listener. Usually they are mounted on