

DIGITAL VOLUME CONTROL

Prepared by: Liew Shann Ying

ABSTRACT

‘Digital Volume Control’ was my title for the final project. Digital Volume Control was a device with receive the audio input from other device as preamplifier, and send the audio in volume level we want to the other output device as power amplifier. The concepts of incrementing or decrementing the volume is to decrease or increase the resistance in between input and output. And a group of resistors is used to provide these functions and we called it as resistive network.