

Class D Amplifiers: A Brief Overview and Analysis of the Output Stage

ECE Scholarly Paper Presentation

Dan Burnham

Advisor: Dr. Alok Berry

March 27th, 2009, 1pm

ST II, Room 230A

Department of Electrical & Computer Engineering
George Mason University

Abstract

Class D Amplifiers have become popular in audio amplifier designs over the past few years due to advantages in part count and efficiency and advances in fabrication technology. This presentation will review the basics of audio amplifier output stages, give an overview of the operation of Class D amplifiers, and analyze the output stage of a typical Class D topology.