For Loudspeaker Protection

14. juni 2016

Kasper Kiis Jensen Poul Hoang Mikkel Krogh Simonsen 16gr640@es.aau.dk

Department of Electronic Systems
Aalborg University
Denmark





Multi-band RMS Limiter Gruppe 640

Konklusion

Dept. of Electronic Systems Aalborg University Denmark

Introduktion

Problem

Foranalyse

Problemformulering

Løsning & Design realization

Blokdiagram

Opbygning

Multi-Rate/stage

Filter Design

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings muligheder

Implementerede optimeringer

Konklusion

Demonstration



Multi-band RMS Limiter Gruppe 640

Introduktion

Problem

Foranalyse

oblemformulering

Løsning & Design

Blokdingra

Opbygning

opo)g....g

Filter Design

Resultat & Konklusion

Optimering
Relevante optimerings

muligheder

Implementered optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Gruppe 640

Introduktio

Problem

Foranalyse

Problemformulering

Løsning & Design

realization

Blokdiagran

_ . .

opo/g....g

Filter Design

Filler D

Resultat & Konklusion

Optimering

Relevante optimerings

Implementered

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Gruppe 640

Introduktio

. . . .

Foranalyse

Problemformulering

Løsning & Design

realization

Blokdiagran

Biokdiagrai

Opbygning

Multi-Rate/sta

Filter Design

Resultat & Konklusion

Optimering

Relevante optimerings

Implementered

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University

17



Gruppe 640

Introduktion

Droblom

Foranalyse

Problemformulering

Løsning & Design

Blokdiagra

0-1----

opo)g....g

Multi-Rate/st

Filter Design

Limiter

Resultat & Konklusion

Optimering

Relevante optimerings

Implementered

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University



Gruppe 640

Løsning & Design

realization

Opbygning

Resultat & Konklusion

Konklusion

Dept. of Electronic Systems Aalborg University Denmark



Gruppe 640

Introduktion

Problem

Foranalyse

Problemiormulerin

Løsning & Design

Blokdiagram

Opbygning

Multi Data/ata

File-- D--i--

Filter Design

Resultat & Konklusion

Optimering

Relevante optimerings

Implementered

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark



Gruppe 640

Introduktion

Problem

Foranalyse

Problemformulerin

Løsning & Design

realization

Blokdiagran

Opbyanina

Multi-Rate/eta/

wuiti-nate/stag

Filter Design

Resultat & Konklusion

Optimering

Relevante optimerings

Implementered

optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Gruppe 640

Introduktion

Problem

Foranalyse

Problemiormalerin

Løsning & Design

.

Blokdiagra

Opbygning

Multi-Rate/stage

Filter Desi

Resultat & Konklusion

Relevante optimerings

muligheder

optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University

17



Gruppe 640

Problem

Løsning & Design realization

Opbygning

Filter Design

Resultat & Konklusion

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Gruppe 640

Løsning & Design realization

Opbygning

Limiter

Resultat & Konklusion

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Multi-band RMS Limiter Gruppe 640

Løsning & Design

realization

Opbygning

Resultat & Konklusion

Konklusion

Demonstration

Dept. of Electronic Systems

Aalborg University Denmark



Gruppe 640

Introduktion

Problem

Foranalyse

Løsning & Design

realization

Blokdiagrar

Opbygning

Multi Data/ata

Filter Design

Resultat & Konklusion

Optimering

Relevante optimerings

Implementerede

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Gruppe 640

Introduktion

Problem

Foranalyse

Problemformulering

Løsning & Design

Blokdingran

Biokdiagrai

Opbygning

Multi-Rate/sta

Filter Design

Limitor

Resultat & Konklusion

Relevante optimerings muligheder

Implementerede

Konklusion

Demonstration

Dept of Electronic Systems

Dept. of Electronic Systems Aalborg University Denmark



Gruppe 640

Introduktion

Problem

Foranalyse

Løsning & Design

realization

Blokdiagran

Biokdiagran

Opbygning

Multi-Rate/sta

Filter Design

Resultat & Konklusion

Optimering

Relevante optimerings

Implementerede

optimeringer

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark



Gruppe 640

Introduktion

D. Hiller

Foranalyse

Løsning & Design

realization

Blokdiagran

Blokdiagran

Opbygning

Multi-Rate/ets

Filter Design

Limitor

Resultat & Konklusion

Ontimorina

Relevante optimerings

Implementered

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University Denmark

17



Gruppe 640

Løsning & Design realization

Opbygning

Resultat & Konklusion

Konklusion

Demonstration

Dept. of Electronic Systems Aalborg University

Denmark

