## **Mason Model Theory and Applications**

## **Contents**

BAW thickness-mode and lateral field excitation

Model variables, parameters and dimensions (units)

Mason model equivalent scheme

Acoustoelectric transformation ratio

Clamped and unclamped dielectric constants and static capacitance

Mixed three-port representation of the Mason model

Mason equivalent schemes

- One transformer Mason equivalent scheme
- Two transformer Mason equivalent scheme
- Ultimate Mason equivalent scheme
- Distributed Mason model equivalent scheme (Redwood model)
- Transformerless representation of the Mason equivalent scheme

BAW resonator impedance and effective coupling coefficient

Butterworth-Van Dyke (BVD) model and its relation with Mason model

BVD equivalent schemes at fundamental and harmonics

ADS Implementation of the Mason equivalent scheme

Different ADS Mason equivalent schemes

Simulation example: calculation of the acoustic field distribution using Mason model

Comparison of the ADS and MATLAB Mason model implementation

Conclusions