

EPC GaN power transistors Technology Analysis

by System Plus Consulting

September 2010

Physical Analysis of the Device Step by Step Reconstruction of the Process Flow Cost of Manufacturing & Estimation of Selling Price

System Plus Consulting is pleased to publish a reverse costing report on the enhancement mode Gallium Nitride (GaN) power transistors from EFFICIENT POWER CONVERSION Corp.

Based on a complete teardown process (electron-microscopy, EDX, Raman and FTIR spectroscopy), the report provides an estimation of the production cost as well as the selling price of the chip.

This report provides a reverse costing of the MEMS accelerometer with:

- Detailed photos
- Material analysis
- Manufacturing Process Flow
- In-depth economical analysis
- Manufacturing cost breakdown
- Selling price estimation

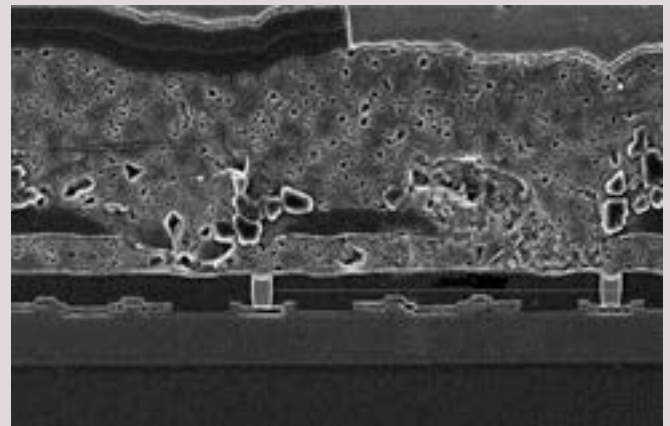
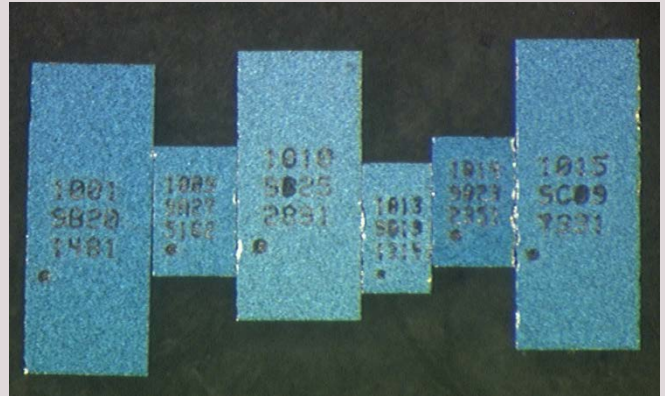


TABLE OF CONTENTS

Overview / Introduction

- Introduction
- EPC Company Profile
- Hypotheses
- Reverse Costing Methodology
- Product Identification

Physical Analysis

- Technology Analysis Overview
- External views
- Package characteristics & markings
- Semiconductor Die
- Plan view analysis
- Metal views
- Cross section analysis
 - Back end process (optical and SEM)
 - Front end process (SEM and TEM)
- Summary of process parameters
- Epitaxy synthesis

Transistor Analysis

- Device Dimensions
 - 1001; 1009; 1010; 1013; 1014; 1015
- Devices Summary table
- Device Layout

DC electrical parameters

- Vth; Igss; IDss

Manufacturing Process Flow

- GaN –Si Process Flow
- Description of the Wafer Fabrication Unit

Wafer Cost Analysis

- Synthesis of the cost analysis
- Main steps of economic analysis
- Yields explanation
- Wafer cost
- Breakdown per Step
- Breakdown per Equipment
- Breakdown per Consumable
- Probe Test cost
- Wafer Price Estimation

Component Cost Analysis

- Probe Test and Bumping
- Dicing and Final Test Cost
- Component Manufacturing Cost
 - 1001; 1009; 1010; 1013; 1014; 1015
- Yields synthesis

Estimated Manufacturer Price Analysis

- Supply Chain Analysis
- Manufacturer ratios
- Estimated manufacturer Price

Conclusion

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