Efficient Power Conversion EPC2040: Technology and Cost Comparison

Description: The EPC2040 is a 15V eGaN FET© from Efficient Power Conversion for high frequency pulsed applications like LiDAR (Light Distancing and Ranging). The ability of EPC2040 to switch ten times faster than MOSFETs increases the resolution, response time and accuracy of capturing three dimensional LiDAR images.

The EPC2040 is a GaN-on-silicon HEMT (High Electron Mobility Transistor) designed by EPC, manufactured by Episil and supplied in passivated bare die form with solder balls. The wafer level package is well suited for high frequency functions with low inductive parasitic levels. WLCSP (Wafer Level Chip Scale Packaging) produces a small die, at just 0.85mm x 1.20mm, at low packaging cost.

The EPC2040 is manufactured with the latest EPC technology. The new gate structure reduces gate leakage and the metal contact has been enhanced. Moreover we observe a very thin epitaxy layer to reduce the cost.

The report presents deep technology analysis of the packaging and components with images of the complex GaN epitaxy layer stack and transistor structure.

It also includes production cost analysis and overall comparison with the first EPC GaN HEMT.

Contents:

Overview / Introduction

Companies Profile
- EPC Profile
- Episil Profile

EPC2040 Characteristics

EPC2040 Physical Analysis
- Package
  -- Package Views & Dimensions
  -- Package Cross-Section
  -- Pad Cross-Section
- GaN transistor
  -- Die View, Dimensions & Marking
  -- Edge of the Die
  -- Metal Layers
  -- Gate Cross-Section
  -- Source Cross-Section
  -- Drain Cross-Section
  -- Substrate and Epitaxy Layers
- GaN Transistor Characteristics

Manufacturing Process Flow
- Global Overview
- GaN Transistor Front end Unit
- Transistor Process Flow
- Packaging Process Flow

Cost Analysis
- Synthesis of the cost analysis
- Main steps of economic analysis
- Yields Hypotheses
- Epitaxy Cost
- Front-End Cost
- Wafer Cost
- Wafer Cost per process steps
- Probe and Dicing Cost
- Packaging Cost
- Final Test Cost
- EPC2040 Component Cost

Price Estimation

Comparison of 3 EPC Transistors

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3715516/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Efficient Power Conversion EPC2040: Technology and Cost Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address</td>
<td><a href="http://www.researchandmarkets.com/reports/3715516/">http://www.researchandmarkets.com/reports/3715516/</a></td>
</tr>
<tr>
<td>Office Code</td>
<td>SCPLH4UX</td>
</tr>
</tbody>
</table>

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>USD 3732</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 3732</td>
</tr>
<tr>
<td>Enterprisewide</td>
<td>USD 3732</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: 
Last Name: 
Email Address: *
Job Title: 
Organisation: 
Address: 
City: 
Postal / Zip Code: 
Country: 
Phone Number: 
Fax Number: 

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World