GaN TECHNOLOGY

0.25µm GaN HEMT MMIC process

GH25 Gallium Nitride process is optimized for high power amplification up to 20GHz.

Supported by a thermally dissipative SiC substrate, the GH25 power density reaches 4.5W/mm. This MMIC process includes MIM capacitors, inductors, air bridges, metallic resistors, via through the substrate and two metal layers for interconnections. The good HEMT noise performance also allows the design of LNAs up to 20GHz.

GH25 is the ideal process to design:
- High power amplifiers
- Robust LNA
- High Power switches

Applications targeted with GH25:
- Telecommunication
- Satcom
- Electronic Warfare
- Radar

Process Design Kits (PDK) include non-linear electro-thermal models, noise model, diodes & switches models, passive models, all with associated library elements.

Process main features

<table>
<thead>
<tr>
<th>Element</th>
<th>Typical Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vt</td>
<td>-3.5V</td>
</tr>
<tr>
<td>Idss</td>
<td>880mA/mm</td>
</tr>
<tr>
<td>Ids+</td>
<td>1A/mm</td>
</tr>
<tr>
<td>Gm</td>
<td>290mS/mm</td>
</tr>
<tr>
<td>Vbds</td>
<td>&gt;100 Volts</td>
</tr>
<tr>
<td>VdsDC</td>
<td>30V max all conditions</td>
</tr>
<tr>
<td>Nf / Gass</td>
<td>1.8dB / 11dB @ 15GHz</td>
</tr>
<tr>
<td>Fmax</td>
<td>above 50GHz</td>
</tr>
<tr>
<td>MIM density</td>
<td>255pF/mm²</td>
</tr>
<tr>
<td>Metallic resistors</td>
<td>30 and 1000 Ohms/sq</td>
</tr>
<tr>
<td>Via-holes</td>
<td>available on 100µm substrate thickness</td>
</tr>
</tbody>
</table>

Build your own solution with UMS

www.ums-rf.com
Reliable models. We were please to find an excellent agreement between simulations and measurement results.

Professional Test Jig design and qualification test services. Very pleased by the quality of service.

Maurizio Cirillo, Head of RF & Microwave Hardware Development - Rheinmetall Italia S.p.A

The UMS PDK for GH25 facilitated a first pass success of a 10W K-band HPA. Correlations between measured and simulated results were excellent for both small and large signal conditions.

Thomas Young, Senior MMIC Designer – Arralis

Thanks to the high-performance GH25 process and its very accurate and complete in-house models with a user-friendly interface, all the targeted performances of our X and wideband band HPAs have been achieved with only one run.

Components Team
THALES DMS

GH25 PDK comes with a comprehensive set of reliable actives and passives models for the design of state-of-the-art broadband PAs. UMS foundry service supports the designer throughout post-layouting phase, from DRC analysis to process yield optimization.

Diego Palombini, PhD, Microwave Engineer Elettronica S.p.A.

We used the UMS GH25 technology to deliver a 40W transmit/receive MMIC for a European space project. We observed good agreement between measured results and the foundry models.

Senior Engineer
VIPER RF

We experienced several designs based on GH25 GaN process with nice measured results. Good ‘simulation / measurement’ agreements are obtained thanks to the electrical modeling accuracy and the useful help and guidelines given by UMS.

D. Langrez, Head of MMIC Design Team, Thales Alenia Space - France

Who better than our customers can speak about GH25?

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