The ringing SLIC-DC with integrated DC/DC converter, is the latest addition to Infineon's family of SLIC products. The SLIC-DC provides cost optimized solutions for CPE applications and requires only a single power supply voltage. All POTS supply voltages are generated by the on-chip DC/DC converter using only a few external components.

Additional SLIC-DC features include a patented ring mode that significantly lowers power consumption of the chip, with a corresponding lower heat dissipation and total system power consumption. The SLIC-DC is also offered in two packages to provide maximum design flexibility.

In combination with Infineon's DuSLIC codec, the SLIC-DC can be used to create xDSL or ISDN CPEs. The SLIC-DC is also highly suited for Analog Telephone Adapter (ATA) and VoIP gateway solutions, when combined with Infineon's VINETIC analog voice processor and the ADM5120SP CPU.

**Applications**
- Customer Premises Equipment (CPE)
- ISDN CPE
- xDSL CPE
- Analog Telephone Adapter
- VoIP Gateways
- Cable modems
- Small PABX

**Features**
- Balanced ringing SLIC with integrated DC/DC converter
- Patented ring mode allows significant power reduction
- Uses robust technology based on Infineon's popular SLIC-E, PEB 4265
- New interface towards VINETIC-2CPE. Backward compatible to standard Infineon Codec-SLIC interface, known from SLIC-S, SLIC-E and SLIC-P
- Minimized external component count in order to enable high board density design
- DC/DC output voltage up to -150 V
- Single unregulated power supply voltage between 9 V and 40 V. All other voltages are generated internally.
- Up to 85 Vrms sinusodial ringing
- Fully programmable DC feed characteristic
- Sensing of transversal line currents
- Supports Integrated Test and Diagnostic Function (ITDF), e.g. GR-909
- Synchronization of up to 8 SLIC-DC's
- Low-cost BOM

www.infineon.com/products
SLIC-DC Block Diagram

Product Summary

<table>
<thead>
<tr>
<th>Sales Code</th>
<th>Description</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEF 4268T</td>
<td>SLIC-DC Subscriber Line Interface Circuit with Integrated DC/DC Converter</td>
<td>P-DSO-24-8</td>
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<tr>
<td>PEF 4268F</td>
<td>SLIC-DC Subscriber Line Interface Circuit with Integrated DC/DC Converter</td>
<td>P-TQFP-48-1</td>
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SLIC-DC VoIP Application Example

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