Fact sheet

Reference design for 1 kW engine cooling fan
Automotive 3-phase motor drive powered by a 12V vehicle battery

The reference design targets engine cooling fan applications in the thermal management system. It is capable to drive motors up to 1 kW. The main components used in the reference design are:

- **TLE9879QXW40**: This device is a part of Embedded Power IC family and it is a single chip 3-phase motor driver, System-on-Chip (SoC) solution. It integrates an industry standard Arm® Cortex®-M3 core along with LIN transceiver, bridge driver and power supply, enabling the implementation of advanced motor control software such as sensorless field-oriented control (FOC).

- **IAUA250N04S6N007**: This is an OptiMOS™-6 40 V MOSFET in high-power leadless sTOLL package, providing higher current capability in smaller form factor of 7x8 mm² without sacrificing thermal performance. In combination with OptiMOS™-6 40 V power MOS technology, sTOLL offers best in class power density and power efficiency at Infineon’s well known quality level for robust automotive packages.

The reference design is optimized in terms of thermal performance and EMC. It includes layout and schematic files in an Altium project, along with comprehensive support documents like the reference design guide, including design considerations, thermal analysis, EMC measurements and a detailed board description. In addition, example software is available in the Software Development Kit (SDK).

**Key benefits**

- **Reduced time to market** - Our reference design for 1 kW engine cooling fan reduces design complexities by providing recommendation for parts and layout. Moreover, it is a PCB-based design which takes less time in assembling a circuit in comparison to a lead frame solution. The detailed design considerations help you to speed up the overall development process and enable a fast track to market.

- **Minimal BOM and reduced PCB size** - Due to the highly integrated Embedded Power IC device and OptiMOS™-6 40 V MOSFET in sTOLL package, providing an ultra-small footprint, reference design offers minimal BOM and reduced PCB size.

- **State-of-the-art components designed for long service life** - The reference design is equipped with the best-in-class components with trusted Infineon quality sustaining product longevity.

- **Scalability of the device** - Scalability of the Embedded Power IC device enables customer to extend the platform approach up to 1 kW.

www.infineon.com/ref_engcoolfan1kw
Reference design for 1 kW engine cooling fan
Automotive 3-phase motor drive powered by a 12V vehicle battery

Block Diagram

Parametrics Table

<table>
<thead>
<tr>
<th>Parametrics</th>
<th>REF_ENGCOOLFAN1KW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Type</td>
<td>DC</td>
</tr>
<tr>
<td>$P_{out \ (\max)}$</td>
<td>1 kW</td>
</tr>
<tr>
<td>Qualification of the devices</td>
<td>Automotive</td>
</tr>
<tr>
<td>Supply Voltage $\ (\text{min}-\text{max})$</td>
<td>7.0 V ≤ 12.0 V ≤ 18.0 V</td>
</tr>
<tr>
<td>Target Application</td>
<td>Engine cooling fan, radiator fan, 1 kW BLDC motor for 12V application</td>
</tr>
<tr>
<td>Topology</td>
<td>3-phase full-bridge</td>
</tr>
</tbody>
</table>

Please note!
THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information
For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings
Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.