



Infineon's High Performance Solution Inverterised Air-conditioning Reference Board

Infineon is renowned for offering best in class discrete devices and ICs - now with the inverterised air conditioning reference board, Infineon can present system expertise in the fast growing inverterised air conditioning market .

Innovation for Commercial Success

ASSEMBLY - Full power electronic SMD assembly example for high capacity production.

THERMAL BEHAVIOUR - The inverter stages are driven with best in class current versus package size IGBTs, 15 A duo-packs in a DPAK (TO-252) package are used for driving a 1 kW compressor. Application tests show the case temperature staying below 110°C with an ambient temperature of 65°C. This provides more design freedom and a cost effective opportunity to replace IPMs in the inverter stage of the compressor and fan.

HIGH EFFICIENCY - the CCM PFC stage uses the latest generation High Speed 3 IGBT and SiC diode to achieve a PFC efficiency of > 97 %. SMD mounting and high current density high speed IGBT allow for improved PCB area optimisation.

Applications

- Inverterised outdoor air-conditioning systems

Features

- 1 kW compressor inverter stage using 15 A RC-Drives IGBT in DPAK (TO-252)
- 200 W outdoor fan inverter stage using 4 A RC-Drives IGBT in DPAK (TO-252)
- 1.5 kW CCM-PFC using 20 A High Speed 3 IGBT and
- 10 A SiC-Diode

Benefits

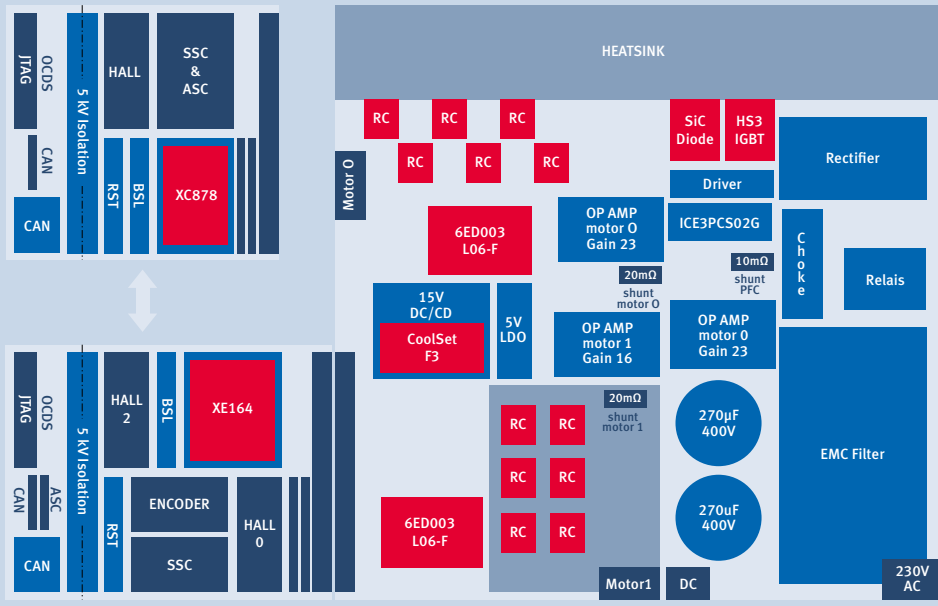
- Size and thermally optimized reference platform for inverterised air-condition systems to drive 2 inverter stages on one PCB
- Innovative cooling method for high power SMD IGBTs
- Displaying > 97 % PFC Eff.

Application Example



Infinion's High Performance Solution Inverterised Air-conditioning Reference Board

What's on the Reference Board (Bill of Material)



Product Type	Product Name	Package
IGBT – RC-Drives	IKD04N60R	DPAK (TO-252)
IGBT – RC-Drives	IKD15N60R	DPAK (TO-252)
IGBT – High Speed 3	IGB30N60H3	D ² PAK (TO-263)
SiC – Gen 2	IDB10S60C	D ² PAK (TO-263)
Driver IC- EICEDriver	6ED003L06-F	DSO-28
Coolset	ICE3B0565JG	DSO12
Fixed voltage regulator	TLE4264	SOT223
CCM PFC Controller	ICE3PCS02G	DSO-8
8-bit microcontroller	XC878	LQFP-64
16-bit microcontroller	XE164	LQFP-100



How to reach us:
<http://www.infineon.com>

Published by
Infineon Technologies AG
81726 Munich, Germany

© 2009 Infineon Technologies AG
All Rights Reserved.

Legal Disclaimer The information given in this Product Brief shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation, warranties of non-infringement of intellectual property rights of any third party.

Information For further information on technology, delivery terms and conditions and prices, please contact the nearest Infineon Technologies Office (www.infineon.com).

Warnings Due to technical requirements, components may contain dangerous substances. For information on the types in question, please contact the nearest Infineon Technologies Office. Infineon Technologies components may be used in life-support devices or systems only with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.