# Data Sheet DB01-FF300R17ME3

# Basic Board for Infineon EconoDUAL Modules FF300R17ME3

## Abstract

The DB01-FF300R17ME3 is a basic board to be used with dual-channel driver 2SD316EI-17 for reliable driving and safe operation of Infineon IGBT modules FF300R17ME3.

The basic board DB01-FF300R17ME3 (with driver 2SD316EI-17) is fully matched to IGBT module FF300R17ME3. Its plug-and-play capability makes it ready to operate immediately after mounting. The user needs invest no effort in designing or adjusting it to a specific application.

Product Highlights	Applications
<ul> <li>Plug-and-play solution</li> <li>Suitable for FF300R17ME3</li> <li>No electrolytic capacitors</li> <li>Extremely reliable; long service life</li> <li>Shortens application development time</li> </ul>	<ul> <li>Three-phase inverters</li> <li>Motor drives</li> <li>UPS</li> <li>Power-factor correctors</li> <li>Wind-power converters</li> <li>Welding</li> <li>SMPS</li> <li>and many others</li> </ul>

## Data Sheet

### **Important: Please refer to the relevant manuals!**

This data sheet contains only product-specific data for the basic board. Information specific to the relevant driver can be found in the corresponding data sheet.

A detailed description, must-read application notes and general data applicable to this driver family are found in: "Description and Application Manual, Dual-Channel Driver 2SD316EI for the EconoDUAL Modules ".

#### Dimensions

Dimensions: 62 x 100 mm.

Height including driver: 21 mm (30 mm with connector X1 and flat cable).

Mounting principle: soldered onto an EconoDUAL IGBT module FF300R17ME3.

<b></b>			
Parameter	Remarks	Min Max	Units
Input power per channel	Note 1	3	W
Switching frequency	Note 2	28	kHz
DC link voltage	Note 3	1200	V
Operating temperature		-40 +85	°C
Storage temperature		-40 +90	°C

All data refer to +25°C unless otherwise specified

## **Electrical Characteristics**

Absolute Maximum Ratings

Short-circuit protection	Remarks	Min Typ. Max	Units
V <sub>ce</sub> -monitoring threshold Response time	Betw. aux. terminals Note 4	3.65 11.3	V μs
Gate output	Remarks	Min Typ. Max	Units
Turn-on gate resistor R <sub>g(on)</sub> Turn-off gate resistor R <sub>a(off)</sub>		5 10	$\Omega \Omega$

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Electrical insulation	Test conditions	Min Typ. Max	Units
Creep path between both channels		10	mm
All data refer to +25°C unless otherwise specified			
Footnotes to the key data			

- 1) The input power is limited by the on-board gate resistors.
- 2) If the specified max. switching frequency is exceeded, the gate resistors may overheat.
- 3) This limit is due to active clamping. Refer to the "Description and Application Manual, Dual-Channel Driver 2SD316EI for the EconoDUAL Modules".
- 4) Pulse width of the direct output of the gate drive unit (excluding the gate-resistor delay).

## **Important Notice**

The data contained in this product data sheet is intended exclusively for technically trained staff. Handling all high-voltage equipment involves risk to life. Strict compliance with the respective safety regulations is mandatory!

Any handling of electronic devices is subject to the general specifications for protecting electrostatic-sensitive devices according to international standard IEC 747-1, Chapter IX or European standard EN 100015 (i.e. the workplace, tools, etc. must comply with these standards). Otherwise, this product may be damaged.

## Disclaimer

This data sheet specifies devices but cannot promise to deliver any specific characteristics. No warranty or guarantee is given – either expressly or implicitly – regarding delivery, performance or suitability.

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## **Ordering Information**

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CONCEPT

Related IGBT	CONCEPT Driver Type #
Infineon (eupec) FF300R17ME3	2SD316EI-17
Connection	CONCEPT Modular Cable Type #
2SD316EI-17 to DB01-FF300R17ME3	MIC01A (2 items per driver)
Related IGBT	CONCEPT Basic Board Type #
Infineon (eupec) FF300R17ME3	DB01-FF300R17ME3

### **Information about Other Products**

For drivers adapted to other high-voltage or high-power IGBT modules

Direct link: www.IGBT-Driver.com/go/plug-and-play

#### For other drivers and evaluation systems

Please click: www.IGBT-Driver.com

## © Manufacturer

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