

Product Brief

.dp Vision and .dp Interface Gen2 Parametrization of .dp digital power 2.0 parameters for evaluation

.dp Vision is a Graphical User Interface (GUI) for Parameter Configuration and Programming of Infineon .dp digital power 2.0 ICs for evaluation purpose. With .dp Vision software, parameters of .dp products can be easily adapted to application needs.

The .dp device will be connected via USB to a computer using the .dp Interface Gen2 Hardware, which is a galvanic isolated and certified interface board.

.dp Interface Gen2 hardware and .dp Vision can be ordered here: http://www.ehitex.de/

Applications

- > Generic Framework for all .dp digital power 2.0 devices
- > Application Add-On packages will add the support of new products to .dp Vision
- > Please visit http://infineon-community.com/LP=455 for an overview and more material about .dp products supported by .dp Vision and requesting Application Add-On packages

System requirements

Туре	Requirement
Operating System	Windows XP 32-bit/64-bit; Windows 7 32-bit/64-bit; Windows 8 32-bit/64-bit; Windows 8.1 32-bit/64-bit with USB connector
RAM	> 2 GB
CPU	> Intel Celeron 1.1 GHz
Graphics	> Integrated Graphic Card





Key Features

- Set parameter and protection behavior for .dp products
- > Test parameters temporarily
- > Burn parameters permanently
- > Automatic update of firmware on .dp Interface Gen2
- Online update functionality keeps
 .dp Vision up to date
- Assistant functionality to guide a user through a typical parametrization flow

Key Benefits

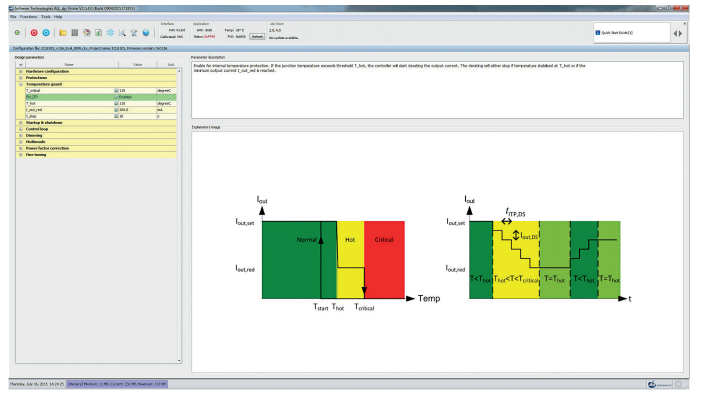
- Comfortable parameter setting without changing components on hardware
- Maximum flexibility for adapting application behavior via parameters

digital power[™] 2.0

- > Optimize system performance
- > Reduced R&D efforts

.dp Vision Parametrization of .dp parameters for evaluation

GUI – typical overview



The GUI .dp Vision is used to adapt parameters of the .dp device to the application needs. It is structured in three main areas.

- 1) The status bar in the top with control buttons and application relevant information
- 2) The table view on the left side to change parameter and protection setup/behavior
- 3) The description area on the right side to explain how the selected parameter will influence the system

Depending on the used product an assistant functionality lets .dp Vision guide the user through a typical parametrization flow in a question and answer dialogue. This feature supports beginners to get in touch with .dp and helps to find a first working parametrization for further fine tuning in the table view.

The parameter set to be tested can be easily transferred to the .dp digital power IC to be further evaluated on hardware level.

Published by Infineon Technologies AG 85579 Neubiberg, Germany

© 2015 Infineon Technologies AG. All Rights Reserved.

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.