



## Product Brief

# ILD2111

## Digital buck controller tailor-made for LED lighting

The ILD2111 is a high-performance configurable buck controller, designed as a constant current source with hysteretic output current regulation. The IC supports output current setting at the end user with a simple resistor (Led-set like). Important parameters like current assignment and protection features can be configured by a dedicated single pin UART interface. The ILD2111 buck controller is dimmable by an external PWM signal.

The controller typically uses a low-side switch buck topology operating in a Continuous Conduction Mode (CCM). The device selects automatically an optimal operating window with respect to switching frequency and output current ripple. This ensures highest efficiency under various application conditions. This characteristic can be customized by several parameters.

The controller provides protection features against overload, open and short load conditions, as well as an intelligent overtemperature protection.

### Applications

- > LED drivers typ. from 10–80 W, e.g. 2-stage professional lighting systems
- > Integrated electronic control gear for LED luminaries

### Product summary

Type	Package	Description	Ordering code
ILD2111	PG-DSO-8	Digital DC/DC buck controller IC	SP001415548

For download of data sheets, application notes and Add-On package for .dp Vision GUI please register here: <http://infineon-community.com/LP=455>

### Key Features

- > Adjustable output current via simple external resistor also at end user (Led-set like)
- > Highly configurable using a comprehensive parameter set to tune operation and protection features
- > Flicker-free and phase-aligned PWM dimming down to 1%
- > High output current accuracy of  $\pm 5\%$  over full output current and temperature range

### Key Benefits

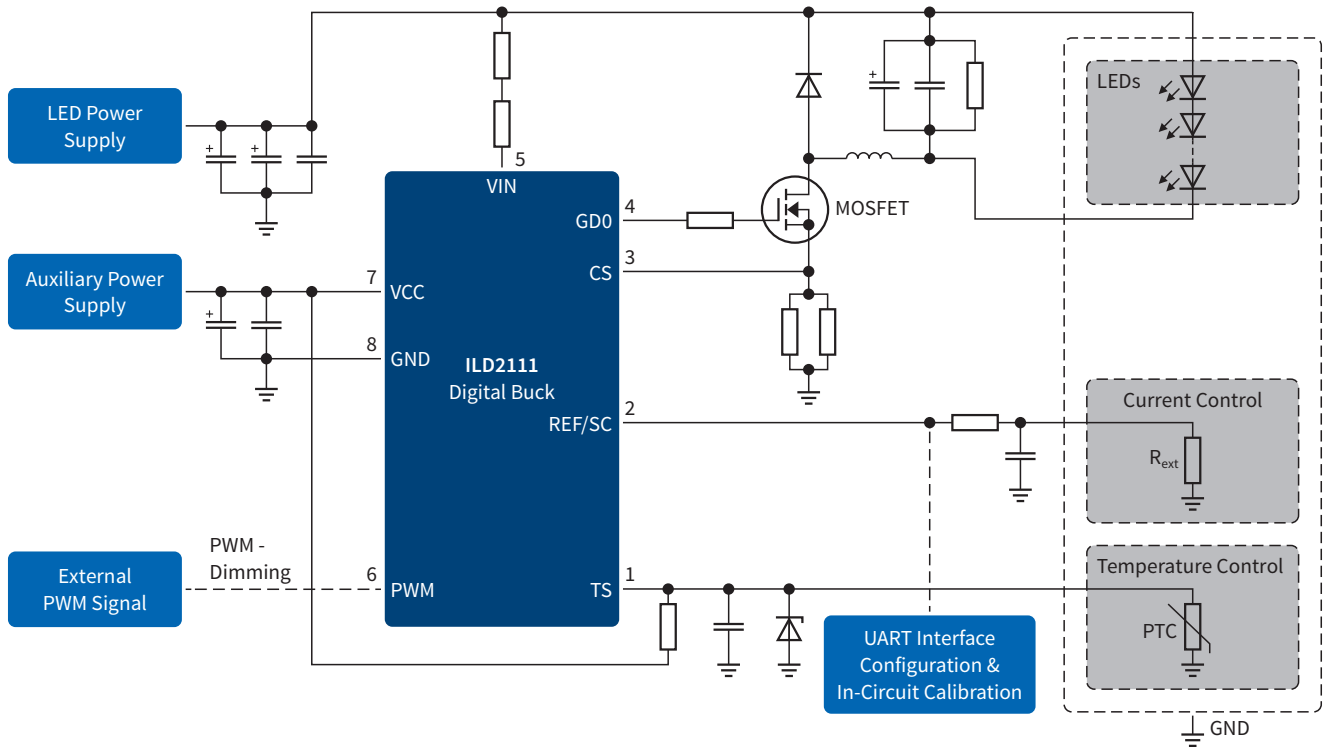
- > Quick design and easy variant handling supported by parameter configurability with .dp Vision GUI for shortened development cycles and more flexibility
- > The input voltage range is fully scalable between 2.5 V and 1.6 kV thanks to low side current sensing
- > Full protection incl. intelligent thermal management



# .dp digital power 2.0

## ILD2111 digital buck controller tailor-made for LED lighting

### Typical application diagram



### Design support tools



Type	Description	Ordering code
EVALLEDILD2111E1	Evaluation board ILD2111 output current from 250–800 mA	SP001296080
IF-BOARD.DP-GEN2	Interface board to PC	<a href="http://www.hitex.com/dp">www.hitex.com/dp</a>
.dp Vision GUI	Graphical user interface to configure parameters via PC	<a href="http://www.hitex.com/dp">www.hitex.com/dp</a>

Published by  
Infineon Technologies AG  
85579 Neuburg, 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](http://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.