



Product Brief

CDM10V

0–10 V dimming interface IC

The compact and highly integrated CDM10V allows designers to replace many of the discrete components used in conventional 0–10 V dimming schemes with a single device.

Analog 0–10 V to digital PWM converter for dimming

Infineon's CDM10V is the industry's first single-chip lighting interface IC dedicated for lighting applications capable of transforming an analog 0–10 V input into a PWM or dimming input signal required by a lighting controller IC. The signal is delivered in the form of a 5 mA optocoupler-ready 0 to 100 percent PWM output. One-time configuration of key parameters such as minimum duty cycle (1 to 10 percent), PWM output frequency (200 Hz to 2 kHz), dimmer/resistor bias current (50 μ A to 500 μ A) and "Dim-to-Off" functionality allows the CDM10V to be used across a variety of different commercial and industrial LED lighting applications. Furthermore, with "Dim-to-Off" enabled the IC also provides the option of accepting PWM input signals.



High level of integration, achieving low BOM cost

Supplied in an ultra-miniature 6-pin SOT package, the CDM10V is ideally suited for use on small PCBs with high component densities. Beside the optocoupler, no additional components are needed to realize the analog to PWM conversion.



Supporting wide range of supply power

A supply voltage of 11 V to 25 V ensures compatibility with all common LED lighting applications including luminaries, troffers, downlights, sconces, office lighting and signage.



Configurable

To configure CDM10V, eFuses are used which can be one time burned to set the desired parameters. This allows adaptations to different application requirements. The device is coming with default settings. The configuration is easy to understand. One byte will be sent to the UART interface. An optional configuration board is available to perform the configuration.

Key features

- > Small SOT23 package
- > Active dimming (0–10 V)
- > Passive dimming (resistor)
- > PWM input
- > Supply voltage 11–25 V
- > Configurable PWM frequency
200–2000 Hz
- > Configurable minimum duty cycle
1–10 percent
- > Configurable R-DIM bias current
50–500 μ A
- > Configurable Dim-to-Off
- > Embedded digital signal processing maintains minimum variations from device to device

Key benefits

- > Single device solution
- > One solution for various applications with one time configuration possibility
- > Transparent PWM mode to transfer PWM signals from secondary to primary side

Applications

- > 0–10 V dimming
- > Isolated signal transfer

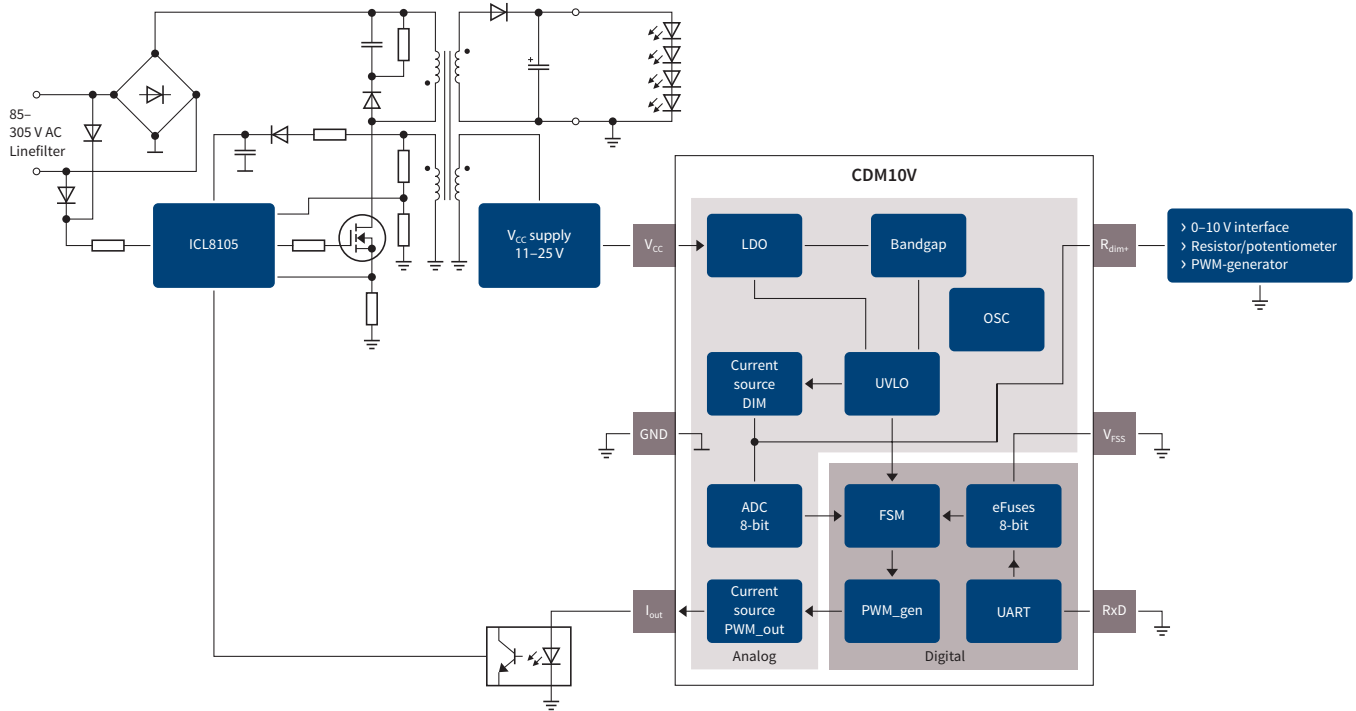
Product summary

Type	Description	Ordering code
CDM10V	0–10 V dimming interface IC	SP001424754

CDM10V

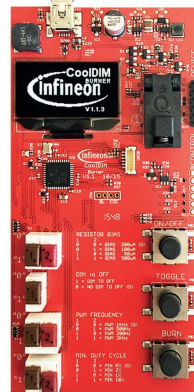
0–10 V dimming interface IC

Typical application schematic using CDM10V



Type	Description	Ordering code
CDM10V configuration board	Tool to support the one time configuration of CDM10V	SP001493166 http://www.hitex.com
CDM10V demo board	Demonstration and evaluation board	SP001493168 http://www.hitex.com

Configuration board



Demo board



Published by
Infineon Technologies AG
85579 Neubiberg, Germany

© 2016 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.