LED lighting
Semiconductors for power conversion and smart lighting

www.infineon.com/lighting
Contents

Introduction

LED drivers

Mixed-signal PFC and flyback controllers
IRS2982S
IRS2505L
ICE2PCS0XG/ICE3PCS0XG
SiC diodes for high-power applications
Digital flyback controllers
XDPL8105
XDPL8210
XDPL8218
XDPL8220/XDPL8220e
XDPL8221
PFC plus half-bridge resonant controllers
ICL5102
ICL5102HV
DC-DC buck converters and smart controllers
ILD8150
ILD6150
BCR601
IRS2982 for high-voltage buck
CoolMOS™ – high-voltage MOSFETs
950 V CoolMOS™ P7
800 V CoolMOS™ P7
700 V CoolMOS™ P7
600 V CoolMOS™ P7
OptiMOS™ 5 – medium-voltage MOSFETs
150 V OptiMOS™ 5 for synchronous rectification
NFC IC for configuration
NLM0010/NLM0011
0–10 V dimming interface IC
CDM10V

LED strips and signage

Linear LED driver ICs
Very low-cost LED driver ICs
BCR401W/BCR402W
Low-voltage-drop LED driver ICs
BCR430U/BCR431U
Robust LED driver ICs
BCR320U/BCR420U
BCR401U/BCR402U/BCR405U
LED driver ICs for 48 V supply
BCR602

Radar sensors for smart lighting

Radar sensors for presence detection and more
Our partners
Radar partner ecosystem at a glance
including design house partners
Get ready for the next big thing in LED lighting

LED lights have become part of our daily lives, making a significant contribution to global efforts to reduce our carbon footprint. Most installations fitted with either inefficient light sources like incandescent lamps or even more efficient sources like HID lamps designed for long hours of operation have already been replaced by LED lights. LED penetration has been particularly rapid across applications such as tunnel and subway lighting and outdoor lighting.

Looking ahead, the next steps will focus on:
› High-power LED lighting, for instance in stadiums
› Horticultural lighting to replace 1000 W HPS lamps
› Office lighting to replace fluorescent lamps

Many may assume that these developments will mark the end of the LED innovation journey. Here at Infineon Technologies, however, we anticipate significant new momentum in the LED space – and we are set to help shape future developments.

All indicators show that current efforts are not sufficient to slow down global warming. Today, many LED installations are not equipped with any control technology. Many users are satisfied with the energy savings they have achieved thus far simply by converting their existing light sources to LEDs. Looking to the future, however, this is set to change – driven by direct or indirect regulatory requirements and the resulting increase in taxes on energy consumption and/or CO₂ emissions.

Widespread implementation of presence detectors would be an extremely effective way to reduce energy consumption significantly. These sensors will have to meet more stringent demands than the current passive infrared sensors that can only detect very rough motion.

Another topic that is set to gain more attention is the efficiency and dimming quality of LED drivers. Today, most users are happy with an efficiency rate of 88 percent for power conversion. However, this figure could be easily pushed far above 90 percent by changing the topology for the power conversion.

Dimming is currently widely deployed in residential and hospitality lighting applications. Street lighting applications do not typically support dimming functionality. LED dimming has the potential not only to enable huge power savings compared with previous light sources, but also to extend the lifetime of the system.

Here at Infineon Technologies, we are passionate about developing these exciting applications in collaboration with our customers and partners. Our ambition is to offer tailored products and solutions to our customers that help them to address the key energy efficiency challenges facing society now and in the future.

We hope you enjoy reading our new LED lighting brochure.

Hakan Yilmazer
Head of Application Marketing for Lighting
Lighting system overview

- AC line input
- Dimmer
- PFC stage
- Main stage
- 0-10 V dimming interface
- LED module
- Sensors hub
- Hardware-based security
- Wired/wireless communication
- NFC-MCU-communication
- Combo IC
LED drivers

The type of LED drivers used in an LED lighting application has a significant impact on key system performance indicators such as:

› Efficiency
› Dimming capability
› Power quality, i.e. PFC/THD
› Light quality, i.e. ripple/flicker
› Configurability of parameters, i.e. output current
› Ability to support add-on features such as power monitoring
› Product lifetime

System efficiency can be influenced by the choice of topology and the type of components used. A resonant topology, for instance, can increase LED driver efficiency by 4–5 percent. The right MOSFETs, a high-voltage start-up cell and synchronous rectification can also have a positive impact. Dimming down to 1 percent light output has become mainstream for indoor lighting.

Design strategies usually use analog dimming to a certain level and then switch to PWM dimming for lower levels. Many customers demand compliance with PFC and THD regulatory requirements at 50 percent dimming.

LED drivers based on a single-stage flyback topology usually have an output current ripple of ±30 percent. Growing dissatisfaction with this ripple is fueling widespread adoption of two-stage topologies, i.e. single-stage PFC flyback combined with a secondary buck regulator.

To date, DIP switches have been typically deployed to configure the output current of LED drivers. The trend is now moving towards more elegant methods with LED driver manufacturers and lighting fixture makers opting for NFC technology, for example. Digital controllers with a digital interface such as UART enable designers to implement power monitoring at luminaire level.

www.infineon.com/leddrivers
Mixed-signal PFC and flyback controllers
IRS2982S – single-stage PFC/flyback controller for constant voltage output

Features
› Integrated 600 V high-voltage start-up cell
› Multi-mode operation, DCM operation at light loads (minimum off-time)
› Overvoltage protection
› Burst-mode operation at very light loads

Benefits
› Integrated start-up cell enables very high efficiency for wide-range input designs combined with fast time-to-light
› Optimal efficiency, power factor and THD can be achieved by most suited mode. In addition, DCM eases compliance with EMI at low load condition by limiting the switching frequency

Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANEVAL_201602_PL16_017</td>
<td>55 W flyback converter design using the IRS2982S controller IRLXLED04</td>
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Evaluation board

<table>
<thead>
<tr>
<th>Name</th>
<th>Products</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>IRLXLED04 50W Flyback eval board</td>
<td>IRS2982S, CoolMOS™ 800 V CE, CoolMOS™ 800 V P7</td>
<td>50 W flyback converter design using the IRS2982S controller</td>
</tr>
</tbody>
</table>

www.infineon.com/irs2982
Mixed-signal PFC and flyback controllers

IRS2505L – low-cost PFC controller

**Features**
- SOT23-5 package
- High power factor and ultra-low THD over a wide input range
- Zero crossing sensed via the gate drive
- PFC inductor auxiliary winding not necessary
- Critical Conduction Model (CrCM) operation – low switching losses

**Benefits**
- 70% smaller than a conventional SO8 package
- Gate driver optimized to eliminate switch-off diode
- Cycle-by-cycle overcurrent protection
- Micro power start-up – very low start-up losses

**Application note**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>UG_201705_PL16_05</td>
<td>Non-isolated two-stage boost PFC plus current-regulated buck LED driver IRXLED09</td>
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**Evaluation board**

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<tbody>
<tr>
<td>IRXLED09</td>
<td>IRS2505, CoolMOS™ 600 V P7</td>
<td>Non-isolated two-stage boost PFC plus current-regulated buck LED driver IRXLED09</td>
</tr>
</tbody>
</table>

www.infineon.com/irs2505l
ICE2PCS0XG/ICE3PCS0XG – CCM PFC controller

For power ranges above 300 W, CCM PFC mode offers benefits in terms of efficiency compared to DCM PFC mode.

Features
› Trimmed internal reference voltage (2.5 V ±1.2%)
› Low peak current limit threshold
› Bulk “voltage good” signal for inrush relay control or PWM IC enabling
› Integrated digital voltage loop compensation
› Programmable switching (20-100 kHz)
› External synchronization (50 ~ 100 kHz)
› Direct sensing, input brown-out detection with hysteresis

Benefits
› Enhanced dynamic response
› Ease of use with few external components
› External current compensation for greater user flexibility

Application note

<table>
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<tbody>
<tr>
<td>EVALPFC-300W-ICE3PCS01G</td>
<td>Programmable FF CCM PFC controller ICE2PCS01 for 300 W 393V PFC evaluation board with 85 ~ 265 V AC universal input</td>
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Evaluation board

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<tbody>
<tr>
<td>EVALPFC2-ICE2PCS01</td>
<td>CCM PFC controller, SiC diode, CoolMOS™</td>
<td>Programmable FF CCM PFC controller ICE2PCS01 for 300 W 393V PFC evaluation board with 85 ~ 265 V AC universal input</td>
</tr>
</tbody>
</table>

www.infineon.com/pfc-ccm
SiC diodes for high-power applications
SiC diodes enable highest efficiency in combination with CCM PFC Controllers in high power LED applications

Features
› No reverse recovery charge
› Purely capacitive switching
› High operating temperature (T_{j}, max 175 °C)

Benefits
› System efficiency improvement compared to Si diodes
› Reduced cooling requirements
› Enabling higher frequency/increased power density
› Higher system reliability
› Reduced EMI

Continuous forward current, I_{F} [A] | TO-252 (DPAK real 2-leg) | TO-220 (real 2-leg) | TO-247-3 | TO-247-2 | DPAK-2
---|---|---|---|---|---
2 | IDM02G120C5 | IDH02G120C5 | | | IDK02G120C5
5 | IDM05G120C5 | IDH05G120C5 | | | IDK05G120C5
8 | IDM08G120C5 | IDH08G120C5 | | | IDK08G120C5
10 | IDM10G120C5 | IDH10G120C5 | IDW10G120C5B | IDWD10G120C5 | IDK10G120C5
15–16 | IDM15G120C5 | IDH15G120C5 | IDW15G120C5B | IDWD15G120C5 | IDK15G120C5
20 | IDM20G120C5 | IDH20G120C5 | IDW20G120C5B | IDWD20G120C5 | IDK20G120C5
30 | IDM30G120C5 | IDH30G120C5 | IDW30G120C5B | IDWD30G120C5 | IDK30G120C5
40 | IDM40G120C5 | IDH40G120C5 | IDW40G120C5B | IDWD40G120C5 | IDK40G120C5

*“B” in product name refers to common cathode configuration:
Pin 1 — Case
Pin 2 — Pin 3

www.infineon.com/sic-diodes
Digital flyback controllers

XDPL8105 – PFC/flyback controller for 0–10 V dimming

XDPL8105 is a primary-controlled high-performance single-stage PFC/flyback controller with constant current output.

**Features**
- Multi-mode operation, quasi-resonant, discontinuous conduction mode (DCM)
- Active burst mode (ABM)
- Integrated 600 V start-up cell
- Configurable parameters
- Supports fully isolated 0 – 10 V dimming

**Benefits**
- Optimal efficiency, power factor and THD can be achieved by most suited mode. In addition, DCM eases compliance with EMI at low load condition by limiting the switching frequency
- ABM enables low-level analog dimming
- Integrated start-up cell enables very high efficiency for wide-range input designs combined with fast time-to-light
- Configurability of parameters like output current, protection modes and dimming curves enables last-minute adjustments, reducing stockkeeping

**Application note**

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<tbody>
<tr>
<td>AN_1904_PL21_1905_103930</td>
<td>40 W demoboard with isolated 0–10 V dimming interface</td>
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<tr>
<td>System Simulation &amp; Design Creation Tool</td>
<td>Transformer, BOM and IC parameters</td>
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**Evaluation board**

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<th>Name</th>
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<tbody>
<tr>
<td>REF-xdpl8105-cdm10v</td>
<td>XDPL8105, 800 V CoolMOS™</td>
<td>Reference board for XDPL8105 with dimming</td>
<td>SP001649474</td>
</tr>
</tbody>
</table>

www.infineon.com/icl8105
Digital flyback controllers

XDPL8210 – multi-mode PFC/flyback controller for 0–10 V dimming

XDPL8210 is a primary-controlled single-stage PFC/flyback controller with constant current output that supports 1% dimming.

**Features**
- All features included in XDPL8105
- 1% dimming
- Supports 0-10 V dim-to-off powering the dimmer
- Limited Power (LP) mode
- PWM dimming input pin
- Enables BOM savings for the dimming circuit

**Benefits**
- All benefits included in XDPL8105
- Well suited for indoor lighting application where 1% dimming is required
- Cost savings for an additional auxiliary power supply for the 0-10 V dimmer
- Well suited for outdoor lighting in cold areas since LP mode enables start-up of LEDs even when their forward voltage is above the nominal output voltage

**Application note**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>ER_1902_PL21_1903_042903</td>
<td>XDPL8210 CDM10VD 35 W reference design with IPN80R900P7 – LED driver with isolated 0 to 10 V dimming and dim-to-off operation</td>
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**Evaluation board**

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<tbody>
<tr>
<td>REF-XDPL8210-U35W</td>
<td>XDPL8210, 800 V CoolMOS™</td>
<td>XDPL8210 35 W constant current reference board with 0-10 V dimming interface</td>
<td>SP001886070</td>
</tr>
</tbody>
</table>

www.infineon.com/xdpl8210
XDPL8218 – PFC/flyback controller with very low stand-by power

XDPL8218 is a primary-controlled single-stage PFC/flyback controller with constant voltage output with very low stand-by power enabling smart lighting applications.

**Features**
- Secondary-Side-Regulated (SSR)
  - Constant Voltage (CV) output
- Enhanced power factor correction
- Depending on load condition, either quasi-resonant, discontinuous conduction mode or active burst mode (ABM)
- Integrated 600 V start-up cell

**Benefits**
- Supporting wide load range and fast and stable reaction to dynamic load changes
- PFC > 0.9 can be achieved at 33% load at most severe condition (277 V input at 60 Hz)
- Optimal efficiency, power factor and THD can be achieved by most suited mode. In addition, DCM eases compliance with EMI at low load condition
- Very low stand-by power < 100 mW can be achieved
- Integrated start-up cell enables very high efficiency

**Application note**

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<tr>
<th>Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>DG_1711_PL21_1802_031149</td>
<td>XDPL8218 design guide – high-power-factor flyback converter with constant voltage output</td>
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**Evaluation board**

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<th>Name</th>
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<tr>
<td>REF-XDPL8218-U40W</td>
<td>XDPL8218, 800 V CoolMOS™</td>
<td>Efficient 40 W reference circuit design for XDPL8218 with high power factor and low THD. It is built for universal input voltage 100–277 V AC or 127–430 V DC</td>
<td>SP001710980</td>
</tr>
</tbody>
</table>

www.infineon.com/xdpl8218
Digital flyback controllers
XDPL8220/XDPL8220E – two-stage configurable PFC plus flyback controller

XDPL8220 is a primary-controlled two-stage PFC plus flyback controller that includes various add-on features.

Features
› Two-stage Power Factor Correction (PFC) and flyback controller
› Primary-Side-Regulated (PSR) multi-mode control: Constant Current (CC), Constant Voltage (CV) and Limited Power (LP)
› Pulse Width Modulation (PWM) dimming control
› Total harmonic distortion optimization (QR compensation)

Benefits
› Enable advanced dual-stage LED driver for both indoor and outdoor applications
› Maximize flexibility for global platform designs
› Reduce product variants and inventory management complexity
› 10% dimming and dim-to-off
› Further improved THD

Application note

<table>
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<tr>
<th>Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>AN_201607_PL21_1</td>
<td>XDPL8220 – digital PFC + flyback combo controller IC – design a high-performance dual-stage (PFC + flyback) AC/DC-DC converter for LED lighting based on the digital controller XDPL8220</td>
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Evaluation board

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<tr>
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<tbody>
<tr>
<td>REF-XDPL8220-U30W</td>
<td>XDPL8220, 600 V &amp; 800 V CoolMOS™</td>
<td>Efficient and flicker-free reference circuit design for XDPL8220 with high power factor and low THD. It is built for universal input voltage (100–277 V AC) and for 30 W output power. It implements a dual-stage PFC, flyback topology.</td>
<td>SP0016-30060</td>
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<tr>
<td>REF-XDPL8220-U50W</td>
<td>XDPL8220, 600 V &amp; 800 V CoolMOS™</td>
<td>Efficient and flicker-free reference circuit design with high power factor and low THD, universal input voltage for 50 W output power.</td>
<td>SP0016-30066</td>
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<tr>
<td>REF-XDPL8220-U100W</td>
<td>XDPL8220, 600 V &amp; 800 V CoolMOS™</td>
<td>Efficient and flicker-free 100 W reference circuit design with high power factor and low THD, universal input voltage.</td>
<td>SP001630068</td>
</tr>
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</table>

www.infineon.com/xdpl8220
XDPL8221 – two-stage intelligent & configurable PFC plus flyback controller

XDPL8221 includes all features of 8220E and in addition features enabled by UART communication including dimming via UART and reading out of data like fault condition and power monitoring.

**Features**
- Two-stage Power Factor Correction (PFC) and flyback controller
- Primary-Side-Regulated (PSR) multi-mode control: Constant Current (CC), Constant Voltage (CV) and Limited Power (LP)
- Extra UART dimming control
- Control driver output and reading operating status through UART

**Benefits**
- Best choice for advanced LED driver, smart lighting and IoT applications
- Less than 1% flicker-free dimming
- Maximize flexibility of system design thanks to window programmability
- Long lifetime of service

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**Application note**

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<tr>
<td>DG_1711_PL21_1712_143020</td>
<td>XDPL8221 digital PFC + flyback controller IC – a high-performance dual-stage digital PFC + flyback AC-DC converter using the XDPL8221 controller for LED lighting applications</td>
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<tr>
<td>AN_1901_PL21_1902_043849</td>
<td>XDPL8221 limited power mode – the Limited Power (LP) mode of XDPL8221, and the dimming operation in LP mode</td>
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<tr>
<td>AN_1901_PL21_1902_071326</td>
<td>XDPL8221 CSV file parameter description for 50 W reference design - the parameters defined in the CSV file for the XDPL8221 digital controller</td>
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**Evaluation board**

<table>
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<tr>
<td>REF-XDPL8221-U50W</td>
<td>XDPL8221, 600 V &amp; 800 V CoolMOS™</td>
<td>Efficient and flicker-free reference circuit design for XDPL8221 with high power factor and low THD. It is built for universal input voltage (100–277 V AC) and for 50 W output power</td>
<td>SP0031-27452</td>
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<tr>
<td>REF-XDPL8221-U100W</td>
<td>XDPL8221, 600 V &amp; 800 V CoolMOS™</td>
<td>Efficient and flicker-free reference circuit design for XDPL8221 with high power factor and low THD. It is built for universal input voltage (100–277 V AC) and for 100 W output power</td>
<td>SP0017-10982</td>
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</table>

www.infineon.com/xdpl8221
PFC plus half-bridge resonant controllers

ICL5102

ICL5102 is a PFC plus half-bridge resonant controller that has excellent PFC and THD performance combined with high-frequency operation in order to minimize the bill of materials.

**Features**
- Integrated two-stage combination controller
- Supports universal AC nominal input voltage (90 to 305 Vrms)
- Excellent system efficiency of up to 94%
- THD optimization ensures low harmonic distortion (Total Harmonic Distortion (THD) < 5%) down to 30% nominal load
- Maximum 500 kHz HB switching frequency and soft-start frequency up to 1.3 MHz

**Benefits**
- Simplify system design for PFC plus LLC/LCC topologies with less component counts and optimized bill of materials (BOM) and form factor
- Address global platforms with one IC
- Strong efficiency, PF and THD performance packaged in a combo-IC
- Integrated coreless transformer offers robustness against dV/dt, negative voltage
- Minimize form factors due to high switching frequency capability

**ICL5102 – typical application with PFC + LCC topology**

**Application note**

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Engineering report for 130W with ICL5102</td>
<td>130 W dimmable constant current LED driver using PFC and LLC</td>
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**Evaluation board**

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<thead>
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<tr>
<td>REF-ICL5102-U130W-CC</td>
<td>ICL5102, 600 V CoolMOS™</td>
<td>PFC/LLC evaluation board 130 W LED driver</td>
<td>SP0016-67160</td>
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<tr>
<td>REF-ICL5102-320W-LLC-CV</td>
<td>ICL5102, 600 V CoolMOS™</td>
<td>PFC/LLC evaluation board 320 W LED driver</td>
<td>SP0053-98331</td>
</tr>
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</table>

www.infineon.com/icl5102
ICL5102HV

ICL5102HV is a PFC plus resonant combo controller that has excellent PFC and THD performance combined with high-frequency operation in order to minimize the bill of materials.

Features
› All features mentioned in ICL5102
› High Voltage (HV) version supports (90 to 480 V_RMS)

Benefits
› All benefits mentioned in ICL5102
› ICL5102HV can be used in street lighting, horticultural lighting and industrial lighting where 480 V AC is used as input voltage

ICL5102HV – typical application with PFC + LLC topology

Application note

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Reference design for 150W with ICL5102HV</td>
<td>150 W LCC LED driver demonstration board with ICL5102HV</td>
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</table>

Evaluation board

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<tr>
<td>REF-ICL5102HV-U150W</td>
<td>ICL5102HV, 900V &amp; 950V CoolMOS™</td>
<td>ICL5102HV 150 W driver board</td>
<td>SP0053-46355</td>
</tr>
</tbody>
</table>

www.infineon.com//icl5102hv
DC-DC buck converters and smart linear controller

ILD8150 – 80 V DC-DC buck LED driver IC

ILD8150 is a DC-DC LED driver IC with 80 V breakdown voltage with an integrated MOSFET.

Features
› Input voltage up to 80 V
› Integrated MOSFET for up to 1.5 A output current
› Hybrid dimming down to 0.5%
› Current precision ±3%
› Soft-start, UVLO, current limitation, low-power shutdown

Benefits
› High safety margin for voltage transients and spikes
› Optimal BOM due to integrated MOSFET
› Deep dimming performance without flicker and noise via innovative one-pin hybrid method
› High current precision leads to high light quality
› Fast, stable and efficient regulation

Application note

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<tbody>
<tr>
<td>REF_ILD8150_DC_1.5A high frequency operation</td>
<td>High-frequency operation with ILD8150</td>
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<tr>
<td>Reference board REF_ILD8150_DC_1.5A LED driver IC ILD8150 80V</td>
<td>Operation, design guide and performance</td>
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Evaluation board

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<tr>
<td>REF_ILD8150_DC_1.5A</td>
<td>ILD8150E</td>
<td>Reference design board 1.5 A with coil inductor</td>
<td>SP002798058</td>
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<td>REF_ILD8150_DC_1.5A_SMD</td>
<td>ILD8150E</td>
<td>Reference design board 1 A with SMD inductor</td>
<td>SP005351260</td>
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</tbody>
</table>
ILD6150 – 60 V DC-DC buck LED driver IC

ILD6150 is a DC-DC LED driver IC with 60 V break-down voltage with an integrated MOSFET.

Features

› Input voltage up to 60 V
› Integrated MOSFET for up to 1.5 A output current
› PWM or analog input for dimming
› Thermally enhanced DSO-8 exposed pad package

Benefits

› Well suited for LED drivers with SELV
› Optimal BOM due to integrated MOSFET
› Flexibility for dimming input
› Thermally robust product

Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application note AN-EVAL-ILD6070</td>
<td>60 V/0.7 A highly efficient step-down LED driver with adjustable thermal protection</td>
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<tr>
<td>Application note AN-EVAL-ILD6150</td>
<td>60 V/1.5 A highly efficient step-down LED driver with adjustable thermal protection</td>
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Evaluation board

<table>
<thead>
<tr>
<th>Name</th>
<th>Products</th>
<th>Description</th>
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<tbody>
<tr>
<td>Evaluation board EVALLED-ILD6070</td>
<td>ILD6070</td>
<td>ILD6070 60 V/0.7 A highly efficient step-down LED driver with adjustable thermal protection</td>
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<tr>
<td>Evaluation board EVALLED-ILD6150</td>
<td>ILD6150</td>
<td>ILD6150 60 V/1.5 A highly efficient step-down LED driver with adjustable thermal protection</td>
</tr>
</tbody>
</table>

www.infineon.com/ild6150
www.infineon.com/ild6070
DC-DC buck converters and smart linear controller
BCR601 – 60 V linear LED controller with active headroom control

BCR601 is a linear controller that enables high efficiency at low cost as a second-stage LED controller to replace DC-DC buck converters especially in low- to mid-power LED drivers.

**Features**
- Input voltage up to 60 V
- Voltage feedback to primary side
- Can be operated with either BJT or N-channel MOSFET
- Analog dimming down to 3%
- Current precision ±3%
- OTP, OVP, hot-plug protection

**Benefits**
- Well suited for LED drivers with SELV
- Reducing voltage overhead and power loss in transistor for better system efficiency
- Cost and performance can be optimized by selection of BJT or N-channel MOSFET
- High light quality without flicker
- Safe operation

### Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design guide lighting ICs linear LED controller 60V BCR601</td>
<td>Design guide for a linear LED controller IC with feedback loop to primary side</td>
</tr>
<tr>
<td>Engineering report demoboard DEMO_BCR601_60V_IVCTRL</td>
<td>Engineering report for 60 V, 500 mA linear LED controller demonstration board</td>
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### Evaluation board

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<tr>
<td>DEMO_BCR601_60V_IVCTRL</td>
<td>BCR601, BSP716N</td>
<td>This board is intended for the design evaluation of very cost-efficient, highly reliable, power-efficient LED drivers with linear LED driver IC BCR601</td>
<td>SP002798056</td>
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</tbody>
</table>

www.infineon.com/bcr601
IRS2982 – universal controller for high voltage buck

IRS2982 is a multi-mode LED driver IC that can be used for the flyback stage mainly for constant voltage output as well as for the buck stage of non-isolated PFC boost followed by a high-voltage buck.

**Features**
- Integrated 600 V high-voltage start-up cell
- Multi-mode operation, DCM operation at light loads (minimum off-time)
- Overvoltage protection
- Burst-mode operation at very light loads

**Benefits**
- Integrated start-up cell enables very high efficiency for wide-range input designs combined with fast time-to-light
- Optimal efficiency, power factor and THD can be achieved by most suited mode. In addition, DCM eases compliance with EMI at low load condition by limiting the switching frequency

**Second-stage buck converter using IRS2982S**

**Supply for IRS2982 IC and optocoupler**

**ZX detection**

**Application note**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
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<tr>
<td>AN_1808_PL16_1809_234920</td>
<td>Non-isolated two-stage boost PFC plus current-regulated buck LED driver IRXLED10</td>
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**Evaluation board**

<table>
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<th>Name</th>
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<tr>
<td>IRXLED10</td>
<td>IRS2505, IRS2982, 600 V CoolMOS™</td>
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</tbody>
</table>

www.infineon.com/irs2982s
CoolMOS™ – high-voltage MOSFETs

Trusted leader in high-voltage MOSFETs

CoolMOS™ is an extremely well-established technology in LED driver applications. The main reasons why LED driver customers choose CoolMOS™ include:

› Proven quality and reliability
› High efficiency
› High-volume supply capability
› Continuous portfolio expansion

Another product family that has seen very high traction among lighting customers is the 950 V P7 family. Optimized for flyback topologies, where breakdown voltages above 800 V are required, 950 V P7 devices are emerging as the solution of choice among our customers.

Our 600 V P7 portfolio is designed for high efficiency across all higher-power applications with an $R_{DS(on)}$ of up to 600 mΩ. For lower-power applications that require 600 V with an $R_{DS(on)}$ of > 600 mΩ, we recommend either 600 V CE or 700 P7 devices. 700 V P7 is well suited to the PFC and flyback stage. 600 V CE is a universal solution that can be used in all low-power topologies with an $R_{DS(on)}$ of > 600 Ω.

Aware that security of supply is a key success factor for our customers, we usually manufacture our products at multiple factories. This aspect might be considered for designs where superior performance of CoolMOS™ can help to differentiate your products from competitors.

The SOT223 package, footprint-compatible with standard DPAK packages, has been a great success story in the lighting industry.

CoolMOS™ superjunction MOSFETs for lighting applications

Not for new design

Active

Active and preferred

1) Optimized for flyback topologies

Price-performance

www.infineon.com/coolmos
950 V CoolMOS™ P7

Designed to meet growing consumer needs in the high-voltage MOSFET arena, the latest 950 V CoolMOS™ P7 technology focuses on lighting.

› The new 950 V CoolMOS™ P7 series delivers best-in-class performance in terms of efficiency, thermal behavior and ease of use. Like all other P7 family members, the 950 V CoolMOS™ P7 series comes with an integrated Zener diode for ESD protection. This integrated diode considerably improves ESD robustness, thus reducing ESD-related yield loss and offering exceptional ease of use.

› Plug-and-play at 90 V AC in a 40 W adapter reference design, featuring the snubberless concept, demonstrates excellent efficiency gains of up to 0.2 percent, plus lower MOSFET temperatures with drops of up to 5.2°C compared with similar competitor technology.

› In the DPAK package, the 950 V CoolMOS™ P7 also offers best-in-class $R_{DS(on)}$. This SMD device has an $R_{DS(on)}$ of 450 mΩ – more than 60 percent lower than that of the closest competitor.

Best-in-class DPAK $R_{DS(on)}$

Customer benefits

› Option to change from leaded to SMD packages
› High power density
› Lower BOM
› Lower production cost

www.infineon.com/950v-p7
CoolMOS™ – high-voltage MOSFETs
800 V CoolMOS™ P7

With the 800 V CoolMOS™ P7 series, we have set a benchmark in 800 V superjunction technologies, combining best-in-class performance with remarkable ease of use. This new product family is a perfect fit for flyback-based LED driver applications. It is also suitable for PFC stages, offering a price/performance ratio to meet all market needs.

This technology optimizes key parameters to deliver best-in-class efficiency and thermal performance. As demonstrated through comparisons with a standard, commercially available 80 W LED driver, it reduces switching losses ($E_{\text{oss}}$) and output capacitance ($C_{\text{oss}}$) by more than 45 percent while significantly improving the input capacitance ($C_{\text{iss}}$) and gate charge ($Q_{\text{G}}$). All of which leads to a 0.5 percent increase in efficiency at light load, which helps to reduce standby power in the end application. At full load, the observed improvement is up to 0.3 percent for efficiency coupled with a 6°C drop in device temperature.

As mentioned in the introduction, the choice of MOSFET will influence system efficiency. Due to benchmark switching losses, the 800 V CoolMOS™ P7 series can achieve very high levels of system efficiency. This efficiency gain relative to market-standard products widens under dimming conditions.

Compared with the competition, the 800 V CoolMOS™ P7 technology allows designers to integrate much lower $R_{\text{DS(on)}}$ values into small and cost-effective packages such as DPAK. The same applies to even smaller and low-cost packages like SOT223. The 800 V P7 in a SOT223 package is footprint-compatible with the DPAK.

The complete P7 platform has been developed with an integrated Zener diode to protect against electrostatic discharge (ESD). This increases the overall device ruggedness up to Human Body Model (HBM) class 2.

www.infineon.com/800V-p7
There are two main use cases for 700 V LED drivers. The main one is as a PFC stage for outdoor lighting, where 600 V might be borderline. For outdoor lighting, some LED driver designs have been deploying 650 V MOSFETs due to higher surge requirements relative to indoor lighting schemes. 700 V CoolMOS™ P7 is a highly cost-effective alternative to the 650 V MOSFETs with the added bonus of extra buffer.

The second use case is as a single-stage flyback design for narrow-range systems with 120 V and 230 V input voltages. 800 V MOSFETs will probably remain the devices of choice for single-stage flyback designs. Rising cost pressures for some narrow-range designs may position 700 V as a cost-effective alternative to 800 V MOSFETs.

**Relative efficiency @ 230 V<sub>ac</sub>; T<sub>amb</sub> = 25°C**

![Relative efficiency graph]

**Relative temperature @ 230 V<sub>ac</sub>; T<sub>amb</sub> = 25°C, 30 min burn-in**

![Relative temperature graph]
CoolMOS™ – high-voltage MOSFETs

600 V CoolMOS™ P7

The 600 V CoolMOS™ P7 can be used for very different stages within LED drivers.

› PFC stage
› Half-bridge stage
› Buck stage

It offers the highest efficiency and improved power density due to significant reduction in gate charge ($Q_g$) and switching losses ($E_{oss}$) levels, coupled with optimized $R_{DS(on)}$.

The carefully selected integrated gate resistors enable very low ringing tendency. The body diode is exceedingly robust against hard commutation, making it suited to hard- and soft-switching topologies such as LLC.

In addition, excellent ESD capability helps to improve the manufacturing quality.

The 600 V CoolMOS™ P7 family offers a wide range of $R_{DS(on)}$/package combinations, including THD and SMD devices, with $R_{DS(on)}$ scaling from 24 to 600 mΩ. This device offers the most competitive price/performance ratio of all 600 V CoolMOS™ offerings.

Above 600 mΩ, a 600 V CE is recommended.

Features
› Suitable for hard and soft switching (PFC and LLC) due to outstanding commutation ruggedness
› Optimized balance between efficiency and ease of use
› Significant reduction of switching and conduction losses leading to low MOSFET temperature
› Excellent ESD robustness > 2 kV (HBM) for all products
› Better $R_{DS(on)}$/package combinations than the competition
› Large portfolio with granular $R_{DS(on)}$ values, qualified for a variety of industrial and consumer applications

Benefits
› Ease of use and fast design-in thanks to low ringing tendency and suitability for PFC and PWM stages
› Improved efficiency and simplified thermal management due to low switching and conduction losses
› Higher manufacturing quality due to > 2 kV ESD protection
› Increased power density by decreasing device footprint
› Suitable for a wide variety of applications and power ranges

www.infineon.com/600V-p7
OptiMOS™ 5 – medium-voltage MOSFETs

150 V OptiMOS™ 5 for synchronous rectification

The wide OptiMOS™ portfolio ranging from 100 V to 250 V enables the highest efficiency levels in synchronous rectification. OptiMOS™ consistently sets the benchmark for key design success factors including $R_{\text{DS(on)}}$, leading to reduced power losses and improved overall efficiency.

**Features**

› Ultra-low reverse recovery charge

› Suitable for low-voltage drives

› $R_{\text{DS(on)}}$ up to 25 percent lower than next-best alternative in SuperSO8

› $Q_r$ without compromising $\text{FOM}_{\text{gd}}$ and $\text{FOM}_{\text{OSS}}$

**Benefits**

› Increased commutation ruggedness

› Significant drop in design effort

› Optimized system efficiency

OptiMOS™ 150 V normal level

<table>
<thead>
<tr>
<th>$R_{\text{DS(on)}}$ max @ $V_{\text{GS}} = 10$ V (mΩ)</th>
<th>TO252 (DPAK)</th>
<th>SuperSO8</th>
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</thead>
<tbody>
<tr>
<td>16–30</td>
<td>IPD200N15N3 G $R_{\text{DS(on)}} = 20.0$ mΩ</td>
<td>BSC190N15NS3 G $R_{\text{DS(on)}} = 19.0$ mΩ</td>
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<tr>
<td>30–60</td>
<td>IPD530N15N3 G $R_{\text{DS(on)}} = 53.0$ mΩ</td>
<td>BSC360N15NS3 G $R_{\text{DS(on)}} = 36.0$ mΩ</td>
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<td></td>
<td></td>
<td>BSC520N15NS3 G $R_{\text{DS(on)}} = 52.0$ mΩ</td>
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</table>

<table>
<thead>
<tr>
<th>$R_{\text{DS(on)}}$ max @ $V_{\text{GS}} = 10$ V (mΩ)</th>
<th>TO-263 D²PAK</th>
<th>TO-263 D²PAK 7pin</th>
<th>TO-262 F²PAK</th>
<th>TO-220</th>
<th>SuperSO8 PQFN 5 x 6</th>
<th>PQFN 3.3 x 3.3</th>
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<tbody>
<tr>
<td>4.0–5.1</td>
<td>IPB048N15N5 $R_{\text{DS(on)}} = 4.8$ mΩ</td>
<td>IPB044N15N5 $R_{\text{DS(on)}} = 4.4$ mΩ</td>
<td>IPP045N15N5 $R_{\text{DS(on)}} = 5.1$ mΩ</td>
<td>IPP045N15N5 $R_{\text{DS(on)}} = 5.1$ mΩ</td>
<td>BSC093N15N5 $R_{\text{DS(on)}} = 9.3$ mΩ</td>
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<tr>
<td>5.2–11.0</td>
<td>IPB073N15N5 $R_{\text{DS(on)}} = 7.3$ mΩ</td>
<td>IPB060N15N5 $R_{\text{DS(on)}} = 6.0$ mΩ</td>
<td>IPP076N15N5 $R_{\text{DS(on)}} = 7.6$ mΩ</td>
<td>IPP076N15N5 $R_{\text{DS(on)}} = 7.6$ mΩ</td>
<td>BSC110N15N5 $R_{\text{DS(on)}} = 11.0$ mΩ</td>
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<td>&gt; 11.0</td>
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<td></td>
<td></td>
<td>BSC160N15N5 $R_{\text{DS(on)}} = 16.0$ mΩ</td>
<td>BSC200N15N5 $R_{\text{DS(on)}} = 30.0$ mΩ</td>
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</table>

www.infineon.com/optimos-5-150v
NFC IC for configuration
NLM0010/NLM0011

Infineon’s NLM0011 is a dual-mode NFC wireless configuration IC with CLO and Pulse Width Modulation (PWM) output, primarily designed for LED applications to enable NFC programming. In addition, advanced features such as the Constant Lumen Output (CLO) as well as the on/off counting are integrated, with no need for an additional microcontroller. The NLM0010 is a light version of the NLM0011 without CLO function.

Features
› Configurable Pulse Width Modulation (PWM) output
› NFC contactless interface compliant with ISO/IEC 18000-3 mode 1 (ISO/IEC 15963)
› Constant Lumen Output (CLO) with 8 configurable points for NLM0011
› Integrated operation-time counter (OTC) and on/off counter
› Non-Volatile Memory (NVM) including UID

Benefits
› Fast and cost-effective implementation of NFC programming and CLO without the need for an additional microcontroller
› Compatible with most analog LED driver designs using “plug-in resistor” method
› Stable PWM output with fixed 2.8 V amplitude and ±0.1% duty cycle accuracy
› Internal voltage regulator (LDO) to avoid influence of unstable external supply voltage

Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLM0011</td>
<td>Dual-mode NFC configuration IC with PWM output and CLO function</td>
</tr>
<tr>
<td>NLM0010</td>
<td>Dual-mode NFC configuration IC with PWM output, without CLO function</td>
</tr>
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</table>

Evaluation board

<table>
<thead>
<tr>
<th>Name</th>
<th>Products</th>
<th>Description</th>
<th>Order number</th>
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<tbody>
<tr>
<td>NLM0011 Evaluation Board</td>
<td>EVAL_NLM0011_DC</td>
<td>NLM0011 EVAL KIT W/O NFC READER</td>
<td>EVALNLM0011DCTOBO1</td>
</tr>
</tbody>
</table>
0–10 V dimming interface IC
CDM10V – integrated analog-to-PWM converter for 0–10 V dimming

Features
› Simplest 0–10 V dimming IC with default settings
  – 5% minimum duty cycle
  – 1 kHz PWM frequency
  – 200 µA dimmer/resistor bias current
  – Dim-to-off disabled
› The simple one-time programmable option allows setting selection in a wide range
  – Minimum duty cycle: 1%, 2%, 5%, 10%
  – PWM output frequency: 200 Hz, 500 Hz, 1 kHz, 2 kHz
  – Dimmer/resistor bias current: 50 µA, 100 µA, 200 µA, 500 µA
  – Dim-to-off: disabled/enabled
› Wide input $V_{CC}$ range from 11 to 25 V
› Transparent PWM mode
  (PWM bypass mode in dim-to-off-enabled mode)

Benefits
› Replace many external components with a single chip, reducing BOM and PCB space
› Minimize variation from device to device thanks to embedded digital signal processing
› Easily customizable to design requirements
› Suitable for various $V_{CC}$ scenarios
› Wide input $V_{CC}$ range from 11 to 25 V
› Versatile in complex dimming design

Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoolDim10V Demoboard</td>
<td>40 W reference design with CDM10V isolated 0–10 V dimming interface</td>
</tr>
<tr>
<td>COOLDIM_PRG_BOARD</td>
<td>User manual for CDM10V programming board</td>
</tr>
</tbody>
</table>

Evaluation board

<table>
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<tr>
<th>Name</th>
<th>Products</th>
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<tbody>
<tr>
<td>CoolDim10V Demoboard</td>
<td>CDM10V, XDPL8220</td>
<td>CoolDim10V demoboard</td>
<td>SP0016-30060</td>
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<td>REF-XDPL8105-CDM10V</td>
<td>CDM10V, XDPL8105</td>
<td>Reference board for XDPL8105 with dimming</td>
<td>SP001649474</td>
</tr>
</tbody>
</table>

www.infineon.com/lighting-ics
LED strips and signage

LED strips are being used everywhere from gas stations to cruise ships in a growing number of applications ranging from channel letters to long LED chains. In commercial applications - where product lifetime as well as a homogeneous light output are key priorities - constant current sources have been well established for the LED strings. These current sources provide from 10 mA to 200 mA LED current compared to the mainstream range of 20 mA to 100 mA.
LED strips and signage

The BCR linear LED drivers are perfectly suited for driving LED currents from 10 mA to 250 mA, making them the ideal choice for low- to mid-power LEDs in general lighting applications.

This represents the lowest-cost solution that requires an ultra-low external part count and PCB space. The light output can be adjusted via an external resistor. PWM dimming is supported either by a microcontroller interface or by means of an external digital transistor.

Thanks to its negative thermal coefficient, the LED load will be protected from overheating.

The new-generation BCR430U and BCR431U drivers feature an extra-low voltage drop and a smart temperature controlling circuit.

Low-power LED driver ICs (5–65 mA)

<table>
<thead>
<tr>
<th>Product type</th>
<th>Group</th>
<th>Topology</th>
<th>$V_s$ (min) $[V]$</th>
<th>$V_s$ (max) $[V]$</th>
<th>$I_{out}$ (typ) $[mA]$</th>
<th>$I_{out}$ (max) $[mA]$</th>
<th>Dimming</th>
<th>Package</th>
<th>$P_{tot}$ (max) $[mW]$</th>
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</thead>
<tbody>
<tr>
<td>BCR401U</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>40</td>
<td>10</td>
<td>65</td>
<td>Digital</td>
<td>SC74</td>
<td>750</td>
</tr>
<tr>
<td>BCR401W</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
<td>$1.2 + V_{fLED}$</td>
<td>18</td>
<td>10</td>
<td>60</td>
<td>Digital</td>
<td>SOT334</td>
<td>500</td>
</tr>
<tr>
<td>BCR402U</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>40</td>
<td>20</td>
<td>65</td>
<td>Digital</td>
<td>SC74</td>
<td>750</td>
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<tr>
<td>BCR402W</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>18</td>
<td>20</td>
<td>60</td>
<td>Digital</td>
<td>SOT334</td>
<td>500</td>
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<tr>
<td>BCR405U</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>40</td>
<td>50</td>
<td>65</td>
<td>Digital</td>
<td>SC74</td>
<td>750</td>
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<tr>
<td>BCR405W</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>18</td>
<td>20</td>
<td>60</td>
<td>Digital</td>
<td>SOT334</td>
<td>500</td>
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<td>BCR430U</td>
<td>LED drivers for low-power LEDs</td>
<td>Linear</td>
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<td>15</td>
<td>42</td>
<td>Digital</td>
<td>SOT23-6</td>
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Medium- & high-power LED driver ICs (65–500 mA)

<table>
<thead>
<tr>
<th>Product type</th>
<th>Group</th>
<th>Topology</th>
<th>$V_s$ (min) $[V]$</th>
<th>$V_s$ (max) $[V]$</th>
<th>$I_{out}$ (typ) $[mA]$</th>
<th>$I_{out}$ (max) $[mA]$</th>
<th>Dimming</th>
<th>Package</th>
<th>$P_{tot}$ (max) $[mW]$</th>
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<tbody>
<tr>
<td>BCR430U</td>
<td>LED drivers for mid-power LEDs</td>
<td>Linear</td>
<td>6</td>
<td>42</td>
<td>50</td>
<td>100</td>
<td>Digital</td>
<td>SOT23-6</td>
<td>600</td>
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<tr>
<td>BCR320U</td>
<td>LED drivers for mid-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>$24 + V_{fLED}$</td>
<td>250</td>
<td>300</td>
<td>No</td>
<td>SC74</td>
<td>1</td>
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<tr>
<td>BCR321U</td>
<td>LED drivers for mid-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
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<td>300</td>
<td>Digital</td>
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<tr>
<td>BCR420U</td>
<td>LED drivers for mid-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>$40 + V_{fLED}$</td>
<td>150</td>
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<td>SC74</td>
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<td>BCR421U</td>
<td>LED drivers for mid-power LEDs</td>
<td>Linear</td>
<td>$1.4 + V_{fLED}$</td>
<td>$40 + V_{fLED}$</td>
<td>150</td>
<td>200</td>
<td>Digital</td>
<td>SC74</td>
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<td>LED controllers</td>
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<td>3</td>
<td>27</td>
<td>70</td>
<td>ext. switch</td>
<td>Digital</td>
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<td>TLE4309G</td>
<td>LED drivers for linear high-power LEDs</td>
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<td>4.5</td>
<td>24</td>
<td>500</td>
<td>500</td>
<td>Digital</td>
<td>TO263</td>
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www.infineon.com/lowcostleddriver
Very low-cost LED driver ICs
BCR401W/BCR402W

Features
› Up to 500 mW power dissipation in a small SOT343 package
› Negative thermal coefficient reduces output current at higher temperatures
› Automotive qualified according to AEC-Q101
› Suitable for a wide variety of applications and power ranges
› Output current adjustable by resistor up to 60 mA
› High-side current control
› PWM dimmable by external transistor

Benefits
› Driving current always under control for homogeneous light output
› Longer lifetime of the LEDs due to reduced output current at higher temperatures (negative thermal coefficient)
› Easy paralleling of drivers to increase current
› Stacking of LEDs in front of driver to increase input voltage
› Contributes to longevity and reliability of LED system

Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN182</td>
<td>Comparison of resistor biasing versus BCR401W/BCR402W LED driver biasing of 12 V &amp; 24 V DC low-current LED strip lights</td>
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Evaluation board

<table>
<thead>
<tr>
<th>Name</th>
<th>Products</th>
<th>Description</th>
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<tr>
<td>12 V low-current LED demoboard</td>
<td>BCR402W, BAS3010A-03W</td>
<td>12 V demoboard driving 3x 0.2 W LEDs in series</td>
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<tr>
<td>24 V low-current LED demoboard</td>
<td>BCR402W, BAT64-03W</td>
<td>24 V demoboard driving 6x 0.2 W LEDs in series</td>
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</tbody>
</table>

www.infineon.com/bcr
Low-voltage-drop LED driver ICs
BCR430U/ BCR431U

Features
› Max. 200 mV voltage drop at driver stage
› Supply voltage from 6 to 42 V
› Controls up to 100 mA LED current (BCR430U)
› Controls up to 42 mA LED current (BCR431U)
› Smart overtemperature protection

Benefits
› Very low voltage drop allows use of more LEDs or longer strips overall, which means fewer feeding points.
› Flexible current setting via resistor
› Homogeneous light output
› OTP: protecting not only the lifetime of the IC but also can be used to protect the reliability of the LED strip

Application note

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>ER_201704_PL39_0</td>
<td>Engineering report linear LED driver IC BCR430U – features and performance for a 24 V/100 mA (max. LED current) solution, with explanations covering circuit and layout design for the demoboard</td>
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<td>ER_2001_PL39_100719_BCR431U_2020-02-10</td>
<td>Engineering report linear LED driver IC BCR431U – features and performance for a 24 V/40 mA (max. LED current) solution, with explanations covering circuit and layout design for the demoboard</td>
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Evaluation board

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<tr>
<td>BCR430U LED BOARD</td>
<td>BCR430U</td>
<td>Low-power demoboard with 8 LEDs, 50 mA</td>
<td>SP001709472</td>
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<tr>
<td>DEMO_BCR431U_LVDROP</td>
<td>BCR431U</td>
<td>Low-power demoboard with 8 LEDs, 15 mA</td>
<td>SP005351261</td>
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</table>

www.infineon.com/bcr
Robust LED driver ICs
BCR320U/BCR420U

Features
› Homogeneous light output in different LED strings regardless of \( V_f \) and supply voltage
› Easy to implement with a low component count
› Flexibility to adjust the current via an external resistor from 10 mA up to 250 mA
› Automotive qualified according to AEC-Q101

Benefits
› Direct microcontroller interface for PWM dimming for BCR421U and BCR321U or dimming via PWM power
› Negative thermal coefficient to protect the lifetime of LEDs
› High power dissipation capability

Infineon component list

<table>
<thead>
<tr>
<th>Product type</th>
<th>Description</th>
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<tr>
<td>BCR320U/BCR321U/BCR420U/BCR421U</td>
<td>Medium-power LED driver</td>
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<tr>
<td>BAS3007A-RPP</td>
<td>Schottky bridge for reverse polarity protection (RPP)</td>
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Application note

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<tbody>
<tr>
<td>AN212</td>
<td>Driving half-watt LEDs on a lightstrip with BCR320U, BCR321U or BCR420U, BCR421U</td>
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</tbody>
</table>

Evaluation board

<table>
<thead>
<tr>
<th>Name</th>
<th>Products</th>
<th>Description</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 V half-watt LED demoboard</td>
<td>BCR320U, BAS3007A-RPP</td>
<td>24 V BCR320U striplight demoboard driving 6x 0.5 W LEDs in series</td>
<td>BCR320U HW LED board</td>
</tr>
</tbody>
</table>
**BCR401U/BCR402U/BCR405U**

**Features**
- LED drive current preset to 10/20/50 mA
- Output current adjustable by resistor up to 65 mA
- Supply voltage up to 40 V
- High-side current control
- Up to 750 mW power dissipation in a small SC74 package
- Negative thermal coefficient reduces output current at higher temperatures
- Automotive qualified according to AEC-Q101

**Benefits**
- Driving current always under control for homogeneous light output
- Longer lifetime of the LEDs due to reduced output current at higher temperatures (negative thermal coefficient)
- Easy paralleling of drivers to increase current
- Contributes to longevity and reliability of LED system
- High power dissipation capability

**Diagram**

**Application note**

<table>
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<tbody>
<tr>
<td>AN182</td>
<td>12 V and 24 V DC low-current LED striplights LED driver biasing using BCR401W/BCR402W vs. resistor biasing (AN182)</td>
</tr>
<tr>
<td>AN097</td>
<td>Using BCR402U at high supply voltages</td>
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<tr>
<td>AN101</td>
<td>LEDs from 10 mA to 700 mA driven by BCR4XX (AN101)</td>
</tr>
<tr>
<td>AN077</td>
<td>Thermal resistance calculation (AN077)</td>
</tr>
</tbody>
</table>

www.infineon.com/bcr
LED driver ICs for 48 V supply
BCR602 60 V linear LED controller IC for flexible dimming

**Features**
- Pure analog dimming down to 3%
- PWM dimming down to 1%
- $V_S$ from 8 V to 60 V
- Current precision ±3%
- Overtemperature protection

**Benefits**
- Flicker-free deep dimming performance
- Operating in SELV area, flexible designs with BJT or N-channel MOSFET
- Current always under control for high light quality
- Protection of LEDs and system

Application note

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>BCR602 linear LED controller for dimmable applications</td>
<td>Design guide lighting ICs linear LED controller 60 V BCR602 – design guide for a secondary-side-regulated 60 V LED light engine with BCR602</td>
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<tr>
<td>BRC602 engineering report</td>
<td>Engineering report demoboard DEMO_BCR602_60V_ICTRL – engineering report for a 60 V, 200 mA linear LED controller demonstration board</td>
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**Evaluation board**

<table>
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<tr>
<th>Name</th>
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<th>Order number</th>
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<tbody>
<tr>
<td>DEMO_BCR602_60V_ICTRL</td>
<td>BCR602</td>
<td>Demoboard for design evaluation of cost-efficient, highly reliable, dimmable LED engines/modules, 60 V, 200 mA</td>
<td>SP002798054</td>
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<td></td>
<td>BSP716N</td>
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Passive infrared sensors – in short PIR sensors – are used in numerous lighting applications to save energy. PIR sensors detect the body heat radiated by people. While PIR sensors work well for some applications, certain weaknesses limit their suitability for other use cases. More specifically, these include the following:

› Limited coverage
› The opening required for the Fresnel lens complicates design and manufacturing of the lighting fixture
› Poor sensitivity with regards to radial movements
› No sensitivity with regards to micro movements when ambient temperature is similar to body temperature

Radar technology overcomes all of these challenges. Since the radar module can be integrated in the lighting fixture, there are no restrictions on the fixture design. In addition, the radar module enables platform solutions that can be used for different types of lighting fixtures. Radar is not temperature-dependent and also works under difficult weather conditions, including fog and rain. The high sensitivity of radar makes it suited to vital sensing applications including the detection of breathing and heart rate.

Furthermore, radar enables new functions like the detection of direction, position and speed. It can also track and count people. All of this extended functionality is enabling new use cases like identifying the usage of meeting rooms and taking the necessary actions for better use of the real estate.

Looking at the many advantages of radar technology, one might wonder why it is not widely used in lighting. In fact, radar has now started to penetrate lighting applications, but a large number of luminaire makers are simply not yet aware of the benefits of this technology. Furthermore, there are some misconceptions around pricing and ease of implementation. Radar solutions may have been expensive in the past, but large-volume deployment in the automotive industry in particular has brought this technology to a more mature, affordable space. Our radar partners already offer a portfolio of certified radar modules to ensure ease of implementation. Given the lively interest in radar solutions among lighting customers, it is likely that this portfolio of radar modules will be expanded further. On the following pages, you will find examples of radar modules offered by some of our radar partners.
Our partners

Our system design house partners deliver both standard products and customized solutions to fit specific lighting applications from movement detection through automatic light activation to person counting. In addition, they offer all levels of support to get your intelligent lighting system up and running as quickly and efficiently as possible.

Below you can gain an overview of some standard products from RFbeam Microwave GmbH and InnoSenT GmbH. The number of solutions tailored to lighting applications is rapidly expanding – as you can see from our partnership table below.

Radar module – RF beam product

K-LD2 certified radar module
› Presence detection including slight movements
› Detection distance up to 15 m (humans) 30 m (cars)
› Can be hidden in the luminaire
› Small footprint of 25 x 25 x 6.5 mm
› 80°/34° beam aperture
› Sensitivity for micro movements can be adjusted
› Wide power supply range from 3.2 to 5.5 V
› Fully certified plug & play solution
› Very cost-effective solution

K-LD7 certified radar module
› Presence detection including slight movements
› Add-on features like measurement of
  – Distance
  – Direction
  – Angle
› Detection distance up to 15 m (humans) 30 m (cars)
› Can be hidden in the luminaire
› Small footprint of 37 x 25 x 7 mm
› 80°/34° beam aperture
› Sensitivity for micro movements can be adjusted
› Wide power supply range from 3.2 to 5.5 V
› Fully certified plug & play solution

https://www.rfbeam.ch/
InnoSenT GmbH from Donnersdorf was founded in 1999 and is one of the world’s leading companies in the field of radar technology. As a manufacturer and developer, the company supplies the full bandwidth of engineering services - from customer-specific development to series production. Thanks to the strong focus on quality and innovation, InnoSenT GmbH has been following a course to global success for many years.

### INS-Series from InnoSenT:
**Motion and presence detector in one radar system**

**INS-313X**

- **Features**
  - Can be concealed behind many materials
  - Motion detection range of up to 5 m for humans
  - Detection range adjustable via potentiometer (only for advanced version INS-3130)
  - Proximity switch for object detection (distances of less than 5 cm)
  - Movement recognition with direction, velocity and signal strength over range from 1.5 to 5 m
  - Advanced version INS-3130 comes with open collector outputs
  - UART interface
  - ECO and standby mode for reduced power consumption
  - Delivered on tape and reel
  - Flat SMD design with 5 mm height

**INS-333x**

- **Features**
  - Can be concealed behind many materials
  - Motion detection range of up to 10 m for humans
  - Detection range adjustable via potentiometer (only for advanced version INS-3330)
  - Proximity switch for object detection (distances of less than 10 cm)
  - Movement recognition with direction, velocity and signal strength over range from 2 to 10 m
  - Open collector outputs (only for advanced version INS-3330)
  - UART interface
  - ECO and standby mode for reduced power consumption
  - Delivered on tape and reel
  - Flat SMD design with 5 mm height

Radar partner ecosystem at a glance including design house partners

### EMEA

<table>
<thead>
<tr>
<th>Radar Sensors</th>
<th>M</th>
<th>DH</th>
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<tbody>
<tr>
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<td>InnoSenT</td>
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### Greater China

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### Asia Pacific

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### Americas

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### Japan

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**Abbreviations:**
- **M** = “Off-the-shelf” radar module provider
- **DH** = Design house/customized modules
- **I** = Industrial and consumer applications
- **A** = Automotive applications
Where to buy

Infineon distribution partners and sales offices:
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› India .......................... 1 800 572 4924 (English)
› USA ............................ 1-866 951 9519 (English/German)
› Other countries ........... 00* 800 951 951 951 (English/German)
› Direct access ............. +49 89 234-0 (interconnection fee, German/English)

* Please note: Some countries may require you to dial a code other than "00" to access this international number.
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