

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation

Order code: REF-XDPL8210-U35W

About this document

Scope and purpose

This document is an engineering report for the XDPL8210 CDM10VD 35 W reference design (part ordering number: REF-XDPL8210-U35W; SP number: SP001886070), which uses Infineon's XDPL8210 High Power Factor (HPF) Flyback controller, CDM10VD isolated 0 to 10 V dimming interface IC and IPN80R900P7 MOSFET.

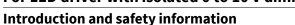
Intended audience

Power supply design engineers, field application engineers.

Table of contents

Abou	ıt this document	
Table	e of contents	1
1	Introduction and safety information	
2	Design features	
3	Board specifications	
4	Schematic and PCB layout	
5	Performance	g
5.1	Non-dimming	
5.1.1	Line and load regulation	
5.1.2	System efficiency	
5.1.3	Power Factor (PF) and Total Harmonic Distortion (iTHD)	10
5.1.4	Current harmonics	11
5.1.5	Thermal test	
5.1.6	Conducted emissions (EN55015B)	14
5.2	Dimming	16
5.2.1	Standby power	16
5.2.2	LED current dimming curve	
5.2.3	PF and iTHD	
5.3	Protections	18
5.3.1	Input UVP and maximum power limitation during brown-out	18
5.3.2	Input OVP	19
5.3.3	Adaptive output OVP	19
6	BOM and transformer specifications	21
7	References	24
Revis	sion history	25
	,	· · · · · · · · · · · · · · · · · · ·

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1 Introduction and safety information

The XDPL8210 CDM10VD 35 W reference design is a digitally configurable HPF LED driver with universal AC input of $90 \, V_{rms}$ to $305 \, V_{rms}$, wide output LED load range of $18 \, V$ to $54 \, V$, and isolated 0 to $10 \, V$ dimming. It has a non-dimmed output current set-point of $830 \, mA$ and an output power limitation set-point of $35 \, W$.

The 35 W reference design is ready to be tested out of the box, as shown in **Figure 1**. There is no need for any pre-programming by the user, as the XDPL8210 chip on the reference board has already been burned with the first full configuration set of working parameters.

A simple test set-up can be done by connecting the board's AC input (L – live, N – neutral) to the AC source, the board's output to the LEDs (+, -) and 0 to 10 V dimming input to the DC source, based on **Figure 1**.

Attention:

Lethal voltages are present on this reference design. Do not operate the board unless you are trained to handle high voltage circuits. Do not leave this board unattended when it is powered up.

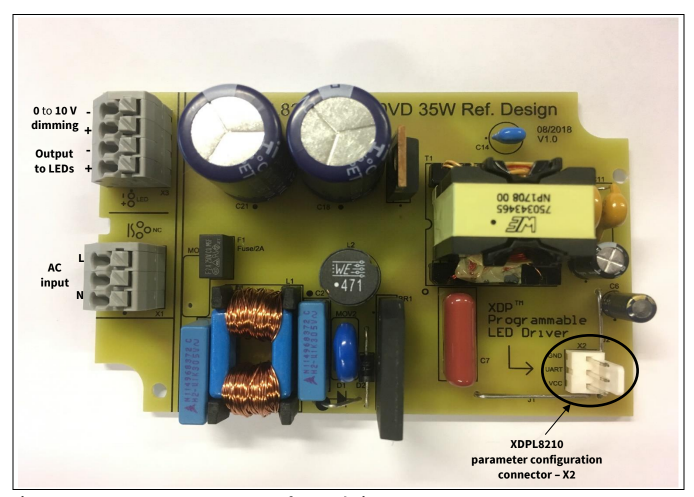


Figure 1 XDPL8210 CDM10VD 35 W reference design

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Design features

Design features 2

- Primary Side Regulated (PSR) Constant Current (CC) output
- Supports universal input with 90 V_{rms} to 305 V_{rms}
- **HPF** and **low Total Harmonic Distortion (iTHD)**
- High efficiency with QR mode with first valley switching (QRM1) operation at high output power
- High efficiency with frequency controlled Discontinuous Conduction Mode (DCM) operation at medium output power
- Dim-to-off operation with low standby power
- Transformer-less IEC60929-compliant isolated 0 to 10 V dimming using CDM10VD
- Maximum output power limit setting
- UL1310 Class 2 output for 54 V LED driver design with adaptive output Over Voltage Protection (OVP)
- Input OVP and Under Voltage (brown-in/brown-out) Protection (UVP)
- **Output short protection**
- Configurable dimming parameters, e.g. dimming curve (linear/quadratic), minimum current, dim-to-off option (enabled/disabled)
- **Configurable protection parameters**, e.g. protection thresholds and reaction (auto-restart/latch)
- Low Bill of Materials (BOM)

Note:

CDM10VD is a device that transmits analog voltage-based signals from a 0 to 10 V dimmer or potentiometer to the dimming or PWM input of a lighting controller IC in the form of a 5 mA current-based PWM signal to drive an external isolated optocoupler. It replaces many components in a traditional solution and reduces BOM and PCB space significantly. For more details about CDM10VD, please visit the Infineon website:

https://www.infineon.com/cms/en/product/power/lighting-ics/dimming-interface-ics/cdm10vd/

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation





3 Board specifications

Figure 2 shows the operating window of the reference design.

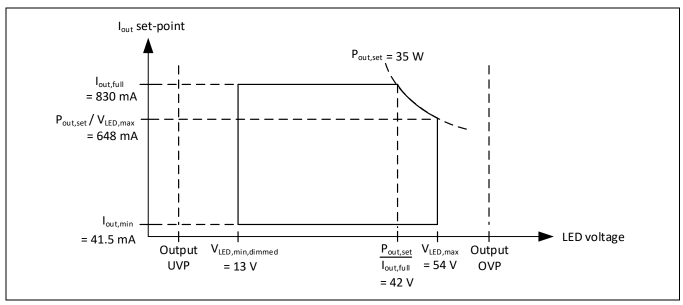


Figure 2 Operating window

Table 1 and **Table 2** respectively list the electrical specifications and system protection parameter values of the reference design.

Table 1 Electrical specifications

Specification	Symbol	Value	Unit
Normal operational AC input voltage	V AC	90 ~ 305	V_{rms}
Normal operational AC input frequency	F _{line}	47 ~ 63	Hz
Steady-state maximum output current set-point	$I_{\text{out,full}}$	830	mA
Steady-state maximum output power limit set-point	P _{out,set}	35	W
Steady-state maximum output LED load voltage	$V_{LED,max}$	54	V
Steady-state minimum output LED load voltage (non-dimmed)	V _{LED,min,non-dimmed}	18	V
Steady-state minimum output LED load voltage (dimmed)	V _{LED,min,dimmed}	13	V
Total line, load regulation (non-dimmed)	ΔI_{out}	±2	%
Dimming input	V _{DIMMER}	0~10	V
Minimum output current set-point	I _{out,min}	41.5	mA
Output current dimming curve shape	С _{ЫМ}	Linear	_
Standby power (V AC = 120 V_{rms} to 277 V_{rms} ; $\text{V}_{DIMMER} = 0 \text{ V}$)	P _{standby}	180	mW
Dimming input sensing interval during dim-to-off	t _{dim,sense,off}	0.4	S





Board specifications

Specification	Symbol	Value	Unit
Efficiency (V AC = 120 V_{rms} to 277 V_{rms} ; $\text{V}_{LED} = 42 \text{ V}$ to 54 V ; non-dimming)	η	More than 89	%
Power Factor 1 (V AC = 230 V_{rms} ; $F_{line} = 50 \text{ Hz}$; $V_{LED} = 18 \text{ V to } 54 \text{ V}$; non-dimming)	PF ₁	More than 0.95	_
Power Factor 2 (V AC = 120 V_{rms} to 277 V_{rms} ; $F_{line} = 60 \text{ Hz}$; $V_{LED} = 30 \text{ V}$ to 54 V ; non-	PF ₂	More than 0.92	_
Total Harmonic Distortion 1 (V AC = 230 V_{rms} ; $F_{line} = 50 \text{ Hz}$; $V_{LED} = 18 \text{ V to } 54 \text{ V}$; non-dimming)	iTHD₁	Less than 10	%
Total Harmonic Distortion 2 (V AC = 120 V_{rms} to 277 V_{rms} ; $F_{line} = 60 \text{ Hz}$; $V_{LED} = 18 \text{ V}$ to 54 V ; non-	iTHD₂	Less than 15	%



Board specifications

Table 2 System protection parameter values

System protection parameter	Symbol	Value	Unit
Input OVP level¹	V _{inOV}	352	V_{rms}
Maximum input voltage level for start-up¹	V _{in,start,max}	326	V _{rms}
Brown-in/minimum input voltage level for start-up¹	$V_{\text{in,start,min}}$	80	V_{rms}
Brown-out/input UVP level¹	V_{inUV}	63	V_{rms}
Output OVP level¹	V_{outOV}	56.9	V
Output OVP level during auto-restart¹	$V_{\text{outOV,red}}$	51.3	V
Regulated mode output UVP level	V_{outUV}	6	V
Regulated mode output UVP blanking time ¹	t _{VoutUV,blank}	40	ms
Regulated mode maximum peak output current protection level ¹	I _{out,max,peak}	2.1	Α
Regulated mode maximum peak output current protection blanking time ¹	t _{lout,max,peak,blank}	1.0	ms
Auto-restart speed for regulated mode maximum peak output current protection ¹	Speed _{ocP,lout}	Fast	
V _{cc} OVP level	$V_{\text{VCC,max}}$	24	V
Regulated mode Current Sense (CS) pin voltage level 1 for MOSFET maximum current cycle-by-cycle limit at lowest operational input voltage ¹	V _{OCP1}	0.50	V
IC over-temperature protection level ²	$T_{critical}$	119	°C
Maximum IC temperature for start-up	T _{start,max}	115	°C
Input OVP reaction	Reaction _{OVP,Vin}	Auto-restart	_
Input UVP reaction	Reaction _{UVP,Vin}	Auto-restart	_
Output OVP reaction ¹	Reaction _{OVP,Vout}	Auto-restart	-
Start-up output UVP reaction	Reaction _{UVP,Vout,start}	Auto-restart	_
Regulated mode output UVP reaction	Reaction _{UVP,Vout}	Auto-restart	-
Regulated mode maximum peak output current protection reaction	Reaction _{lout,max,peak}	Auto-restart	-
V _{cc} OVP reaction	Reaction _{VCC,OVP}	Auto-restart	_
IC over-temperature protection reaction	Reaction _{TP}	Auto-restart	_
Fast auto-restart time	t _{auto,restart,fast}	0.4	S
Auto-restart time ¹	t _{auto,restart}	1.6	S

The input, output voltage sensing for these protections are estimated from ZCD pin switching Note:

signals. To improve the input voltage estimation accuracy, CS pin switching signal is also sensed.

Regulated mode is a controller operating state, which is entered after the start-up phase, to Note:

regulate the output.

¹ Configurable

² Configurable up to 143°C (lifetime is not guaranteed when IC operating junction temperature is above 125°C)



Schematic and PCB layout

4 Schematic and PCB layout

Figure 3 shows the schematic of this reference design.

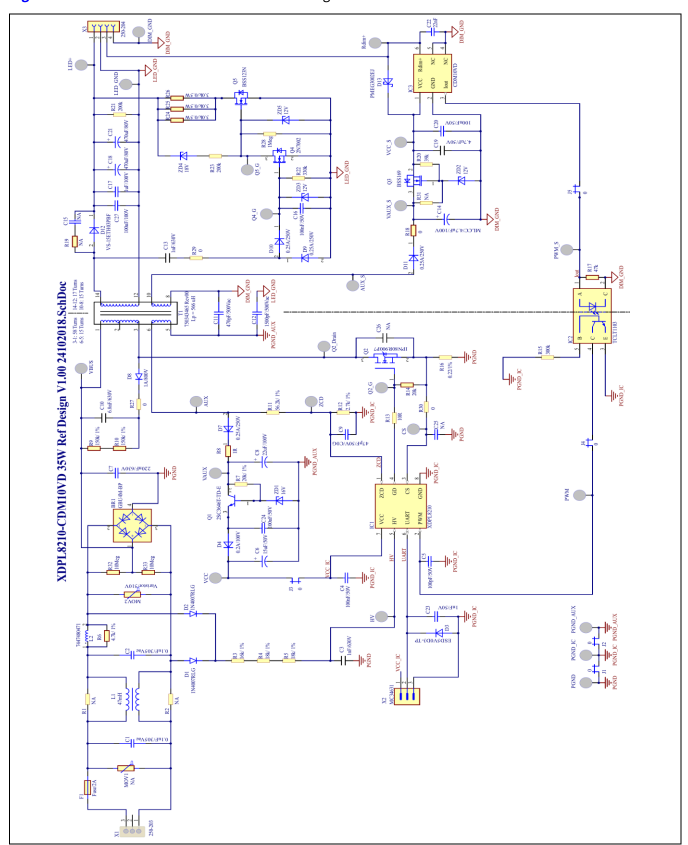


Figure 3 XDPL8210 CDM10VD 35 W reference design main board schematic





Schematic and PCB layout

The XDPL8210 CDM10VD 35 W reference design has a single-layer PCB layout design. **Figure 4** and **Figure 5** respectively show the PCB top layout (with dimensions) and bottom layout.

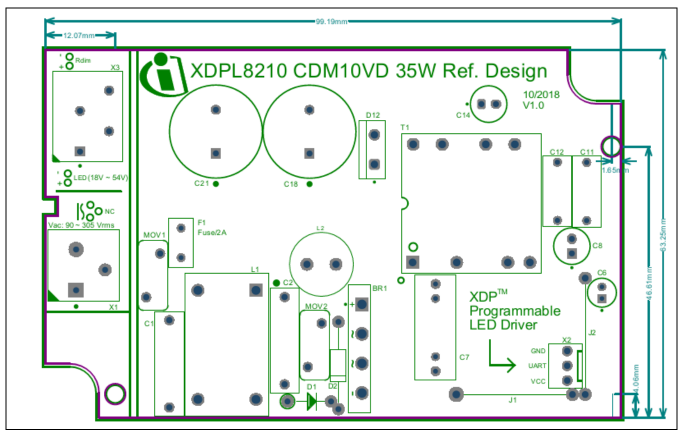


Figure 4 PCB top layout with dimensions

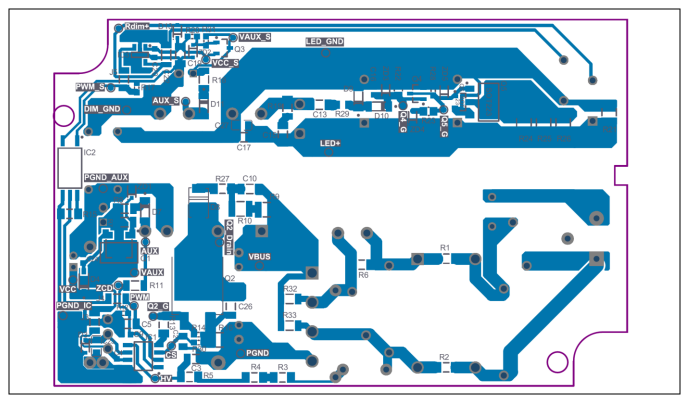


Figure 5 PCB bottom layout

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation





Performance 5

The results shown in this section are based on the evaluation of a single reference board.

Non-dimming 5.1

The measurement results under non-dimming condition are presented in this section.

Line and load regulation 5.1.1

The total line and load regulation of the output current under non-dimming condition is well within ±2 percent, as shown in Figure 6.

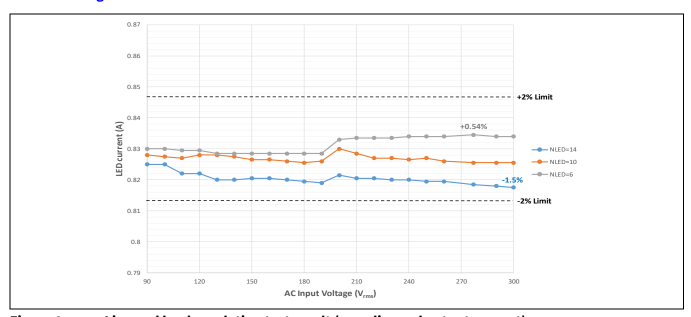


Figure 6 Line and load regulation test result (non-dimmed output current)

The total line and load regulation of the output power limit under non-dimming condition is within ±1 percent approximately, as shown in Figure 7.

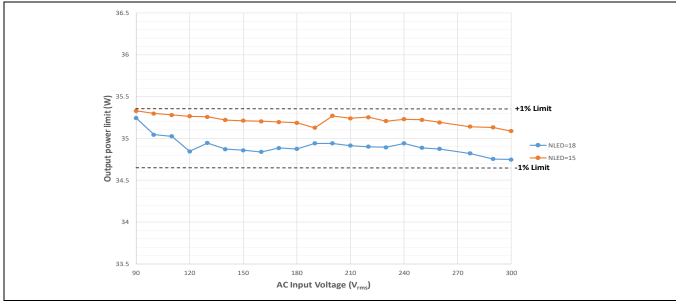


Figure 7 Line and load regulation test result (output power limit)



Performance

5.1.2 System efficiency

The system efficiency measurements under non-dimming condition are shown in Figure 8.

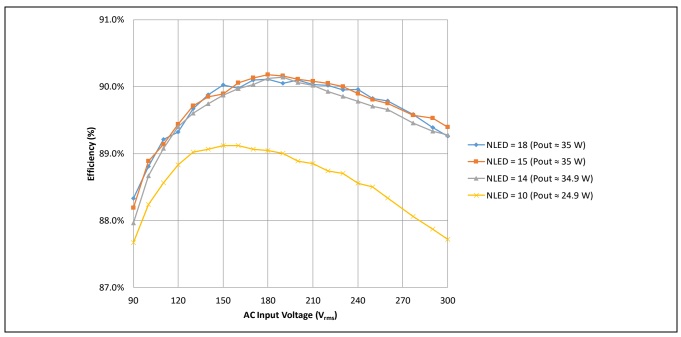


Figure 8 System efficiency test result

5.1.3 Power Factor (PF) and Total Harmonic Distortion (iTHD)

Across a wide LED load range ($N_{LED} = 6$ to 18) under non-dimming condition, the PF is above 0.94 with V AC = 230 V_{rms} ($F_{line} = 50$ Hz), as shown in **Figure 9**.

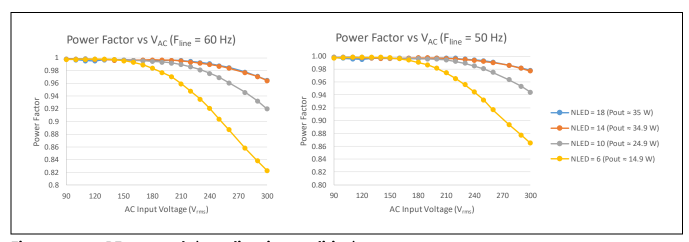


Figure 9 PF test result (non-dimming condition)

Across a wide LED load range ($N_{LED} = 6$ to 18) under non-dimming condition, the iTHD measurements shown in **Figure 10** are:

- Less than 10 percent with V AC = 230 V_{rms} (F_{line} = 50 Hz)
- Less than 15 percent with V AC = 120 V_{rms} to 277 V_{rms} (F_{line} = 60 Hz)

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

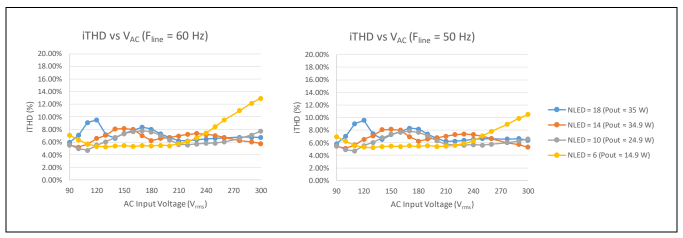


Figure 10 iTHD test result

5.1.4 Current harmonics

Figure 11 to Figure 13 show the current harmonics measurement compared to the IEC61000-3-2 Class C limit.

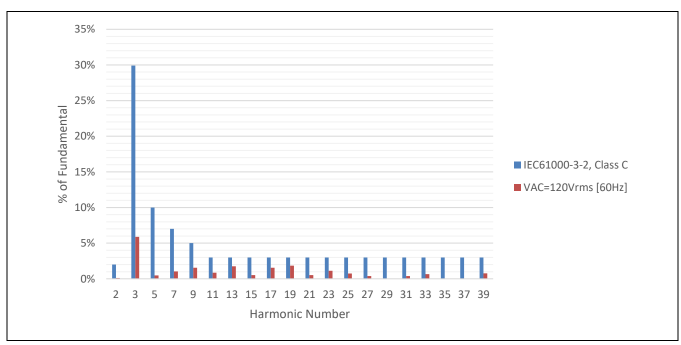


Figure 11 Current harmonics at V AC = 120 $V_{rms.}$ F_{line} = 60 Hz, N_{LED} = 15 and P_{out} = 35 W

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

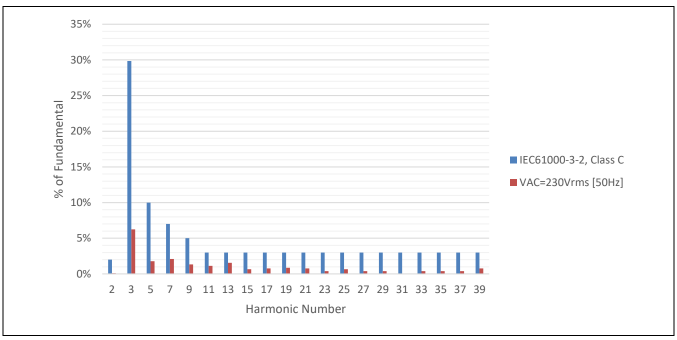


Figure 12 Current harmonics at V AC = 230 V_{rms} , F_{line} = 50 Hz, N_{LED} = 15 and P_{out} = 35 W

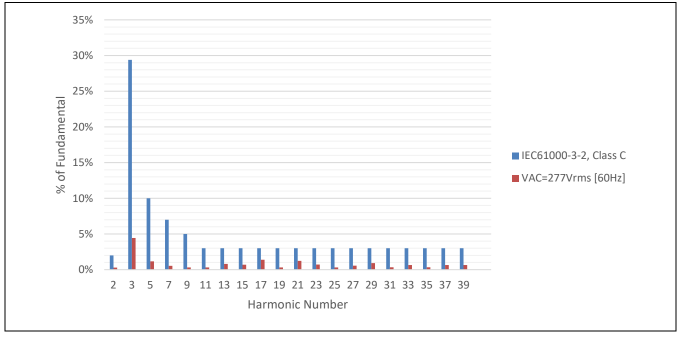


Figure 13 Current harmonics at V AC = 277 V_{rms} , F_{line} = 60 Hz, N_{LED} = 15 and P_{out} = 35 W

5.1.5 Thermal test

The open-frame thermal test was done on the reference design using an infrared thermography camera (FLIR-T62101) at an ambient temperature of approximately 25°C. The temperature measurements of the following main components (see **Table 3**) were taken after 1 hour running.

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

 Table 3
 Main components for temperature measurement

PCB bottom				PCB top	
Measuring point	Component	Description	Measuring point	Component	Description
sp1	IC1	Flyback controller (XDPL8210)	sp1	D12	Secondary main output diode
sp2	Q2	Flyback MOSFET (IPN800R900P7)	sp2	T1	Flyback transformer
sp3	Q3	CDM10VD V _{cc} regulator depletion MOSFET (BSS169)	sp3	РСВ	PCB above Q2

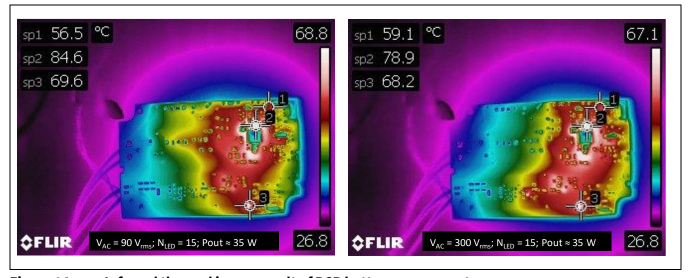


Figure 14 Infrared thermal image result of PCB bottom components

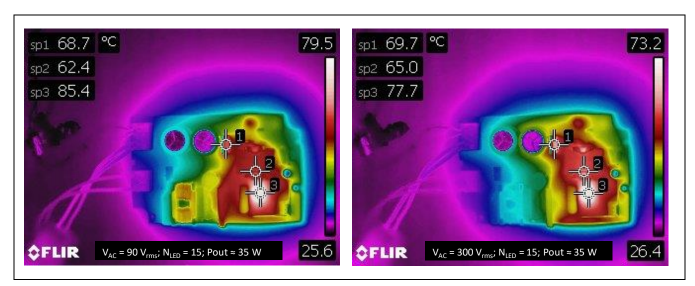
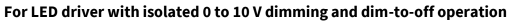


Figure 15 Infrared thermal image result of PCB top components





Performance

5.1.6 Conducted emissions (EN55015B)

The conducted emissions test was performed at full output power, and there is more than a 6 dB margin observed for both live and neutral measurements based on EN55015 standard Class B limits.

The measurement equipment used for this conducted emissions test was Schaffner NNB41 and SMR4503.

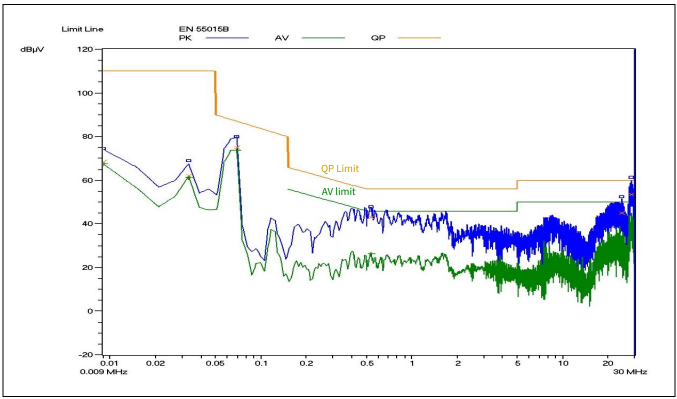


Figure 16 Conducted emissions (live) test result at V AC = 120 V_{rms} , F_{line} = 50 Hz, N_{LED} = 15 and P_{out} = 35 W

V 1.1

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

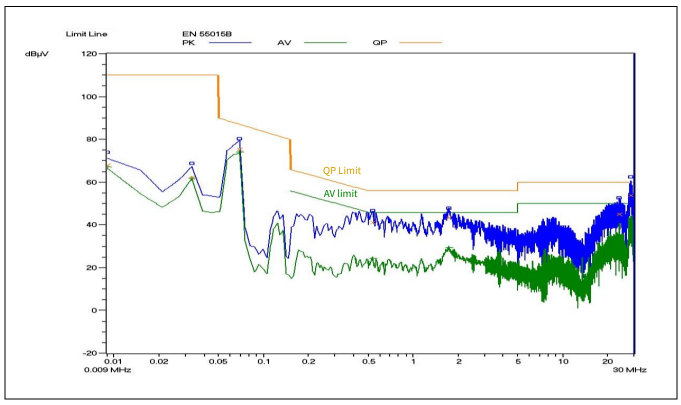
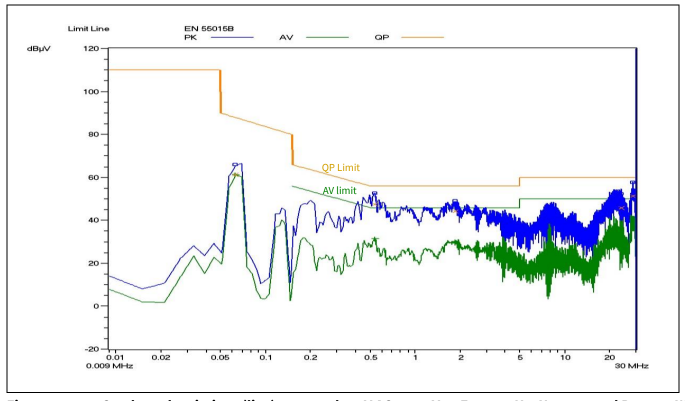


Figure 17 Conducted emissions (neutral) test result at V AC = 120 V_{rms} , F_{line} = 50 Hz, N_{LED} = 15 and P_{out} = 35 W



Conducted emissions (live) test result at V AC = 277 V_{rms} , F_{line} = 50 Hz, N_{LED} = 15 and P_{out} = 35 W Figure 18

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

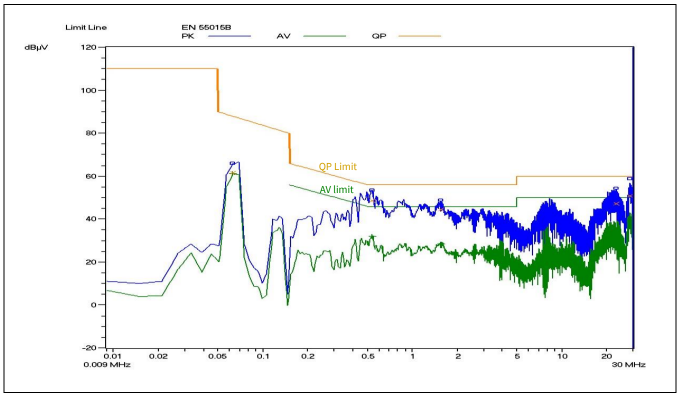


Figure 19 Conducted emissions (neutral) test result at V AC = 277 V_{rms} , F_{line} = 50 Hz, N_{LED} = 15 and P_{out} = 35 W

5.2 Dimming

The measurement results under dimming condition are presented in this section.

5.2.1 Standby power

The standby power under dim-to-off condition ($V_{DIMMER} = 0 \text{ V}$) is shown in **Figure 20**.

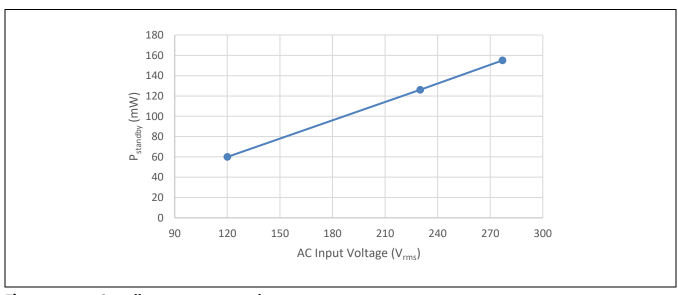


Figure 20 Standby power test result



Performance

5.2.2 LED current dimming curve

Figure 21 and **Figure 22** respectively show the LED current dimming curve when the 0 to 10 V dimmer voltage is dimmed down and dimmed up.

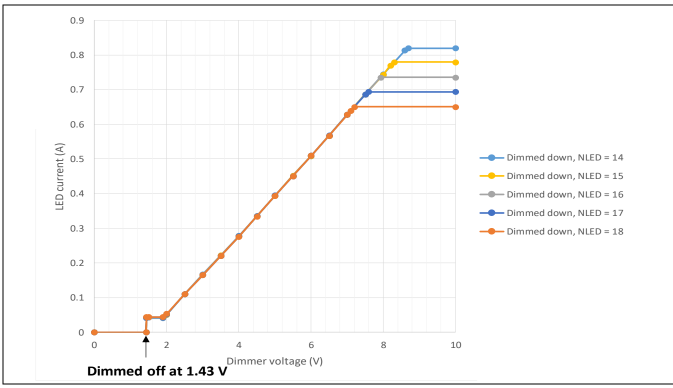


Figure 21 Output current dimmed down

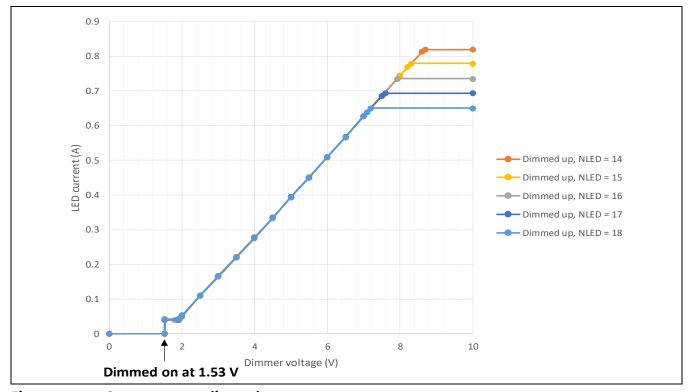


Figure 22 Output current dimmed up

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

Note: The dimming curve shape is linear by default and is configurable to quadratic (eye-adaptive). The

dim-to-off is enabled by default and can be disabled by configuration.

Note: The minimum output current set-point by default is 41.5 mA (5 percent of full output current) and is

configurable.

5.2.3 PF and iTHD

With input voltage V AC = 230 V_{rms} , line frequency F_{line} = 50 Hz and LED load number N_{LED} = 14, the PF and iTHD are respectively above 0.9 and below 10 percent over a wide dimming range (P_{out} = 33 percent to 100 percent), as shown in **Figure 23**.

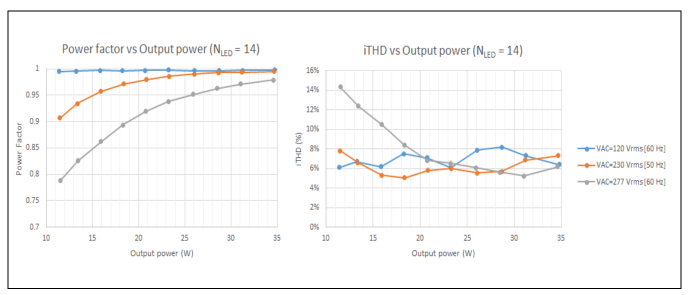


Figure 23 PF and iTHD (dimming condition)

5.3 Protections

The measurement results under protected condition are presented in this section.

5.3.1 Input UVP and maximum power limitation during brown-out

To better protect the primary components e.g. Flyback MOSFET from overheating and magnetics from saturation, XDPL8210 features not only an input UVP (via ZCD and CS pin signal sensing) with configurable threshold for output on/off, but also brown-out maximum power reduction, as shown in **Figure 24**.

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

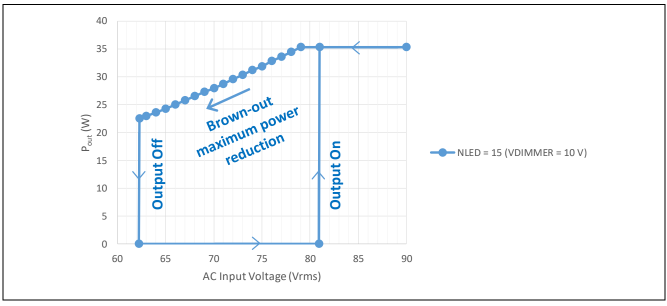


Figure 24 Input UVP and brown-out maximum power reduction

5.3.2 Input OVP

Apart from input UVP, XDPL8210 also features input OVP with configurable threshold for output on/off, as shown in **Figure 25**.

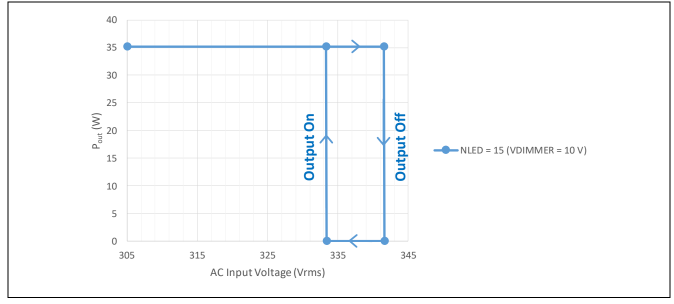


Figure 25 Input UVP and brown-out maximum power reduction

5.3.3 Adaptive output OVP

To meet UL1310 (standard for Class 2 power units) for a 54 V rated LED driver with primary-side output current regulation, XDPL8210 features an output OVP with adaptive thresholds ($V_{outOV,red}$).

Figure 26 shows the captured waveform of the adaptive output OVP triggering after disconnecting the LED load, while **Figure 27** shows the captured waveform of the adaptive output OVP exiting after connecting the LED load.

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



Performance

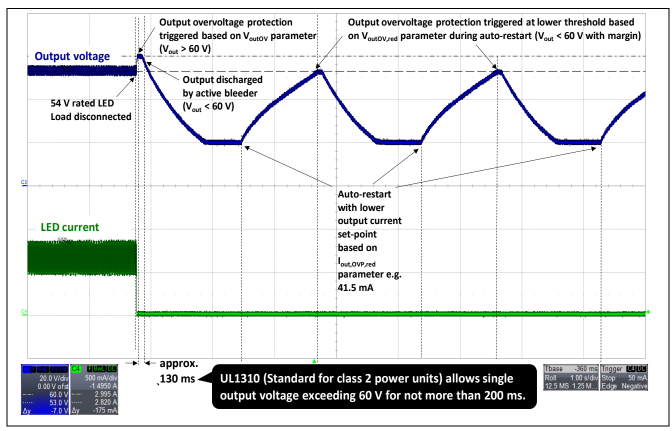


Figure 26 Output OVP triggering with adaptive thresholds (V_{outoV} and V_{outoV,red}), after disconnecting the LED load

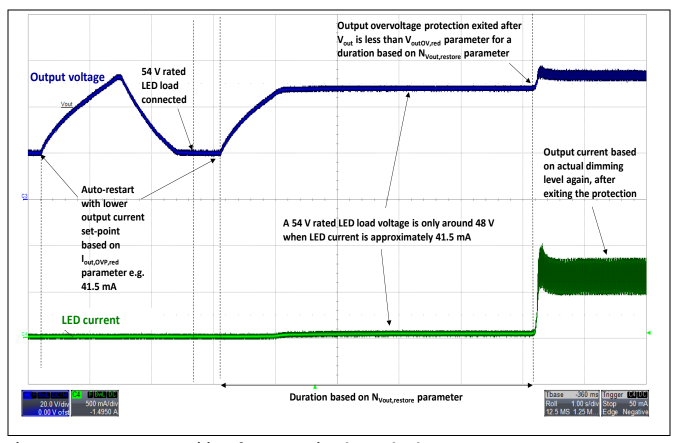
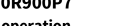


Figure 27 Output OVP exiting after connecting the LED load

For LED driver with isolated 0 to 10 V dimming and dim-to-off operation





BOM and transformer specifications

6 BOM and transformer specifications

This section provides the BOM and the transformer specifications.

Table 4 BOM of main board

Designator	Value	Part number	Manufacturer	
BR1	Bridge rectifier/4 A/1000 V	GBU4M-BP	MCC	
C1, C2	0.1 μF/305 V AC	B32922C3104K	Epcos	
C3, C13	SMD size: 1206/1 nF/630 V/COG GRM31B5C2J102JW01L		Murata	
C4, C16, C20,				
C24	SMD size: 0603/100 nF/50 V/X7R	06035C104K4T4A	AVX	
C5	SMD size: 1206/100 pF/50 V/COG	12065A101K4T2A	AVX	
C6	E-cap/15 μF/50 V/20 percent	EEU-FC1H150	Panasonic	
C7	220 nF/630 V	ECW-FA2J224JQ	Panasonic	
C8	E-cap/22 μF/100 V/20 percent	UVZ2A220MED1TD	Nichicon	
C9	47 pF/50 V/COG	C0603C470J5GAC3112	Kemet	
C10	SMD size: 1206/6.8 nF/630 V/X7R	CGA5H4C0G2J682J115AE	TDK	
C11	470 p/500 V AC RAD	VY1471K31Y5UQ6TV0	Vishay	
C12	1500 p/500 V AC RAD	VY1152M41Y5UQ6TV0	Vishay	
C14	MLCC/4.7 μF/100 V/10 percent	FG11X7S2A475KRT06	TDK	
C17	SMD size: 1206/1 µF/100 V/X7R	12061C105K4Z2A	AVX	
C18, C21	E-cap/470 μF/80 V/20 percent	ERN1BM471L20OT	AiSHi	
C19	SMD size: 1206/4.7 μF/50 V/X7R	CGA5L3X7R1H475K160AE	TDK	
C22	SMD size: 1206/22 nF/50 V/X7R	C1206C223K5RACTU	KEMET	
C23	SMD size: 0805/1 nF/50 V/C0G	C0805C102J5GAC7210	Kemet	
C27	SMD size: 0805/100 nF/100 V/X7R	C0805C104K1RAC	Kemet	
D1	Standard diode/1 A/1000 V	1N4007RLG	OnSemi	
D2	Standard diode/1 A/1000 V	1N4007RLG	OnSemi	
D3	ESD diode SOD323	ESD5V0D3-TP	MCC	
D4	Small-signal diode 0.2 A/100 V	BAV19W-7-F	Diodes	
D7, D9, D10,	,			
D11	Fast diode/0.25 A/250 V	BAV103,115	Nexperia	
D8	Ultra-fast diode/1 A/800 V	US1K-13-F	Diodes	
D12	Hyper-fast diode/15 A/300 V	VS-15ETH03PBF	Vishay	
D13	Schottky diode/30 V/200 mA/SOD323	PMEG3002EJ	NXP	
F1	Fuse/2 A	MCMSF 2A 250 V	MultiComp	
IC1	Digital Flyback controller	XDPL8210	Infineon	
IC2	TCLT1103	TCLT1103	Vishay	
IC3	Dimming interface IC SOT23-6	CDM10VD	Infineon	
J1, J2			Pro Power	
J3, J4, J5			Yageo/Phycomp	
L1			Epcos	
L2	Differential choke/470 μH/1.15 A 7447480471		Würth	
MOV2	Varistor/510 V	ERZE08A511	Panasonic	
Q1	NPN/1A/100 V, SOT89	2SC3646T-TD-E	OnSemi	
Q2			Infineon	
Q3	BSS169	BSS169	Infineon	
Q4	2N7002	2N7002	OnSemi	
Q5	BSS123N	BSS123NH6433XTMA1	Infineon	





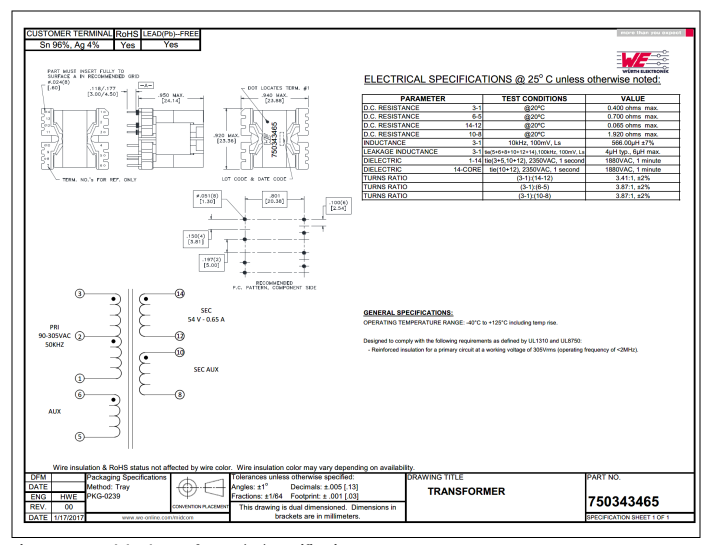
BOM and transformer specifications

Designator	Value	Part number	Manufacturer
R3	SMD size: 1206/16 kΩ/1 percent/0.25 W	ERJ-8ENF1602V	Panasonic
R4, R5	SMD size: 1206/18 kΩ/1 percent/0.25 W	ERJ-8ENF1802V	Panasonic
R6	SMD size: 1206/4.7 kΩ/1 percent/0.25 W	CRCW12064K70FKEA	Vishay
R7	SMD size: 1206/20 kΩ/1 percent/0.25 W	WR12X2002FTL	Walsin
R8	SMD size: 1210/1 Ω/1 percent	CRM1206-FX-1R00ELF	Bourns
R9, R10	SMD size: 1210/150 kΩ/1 percent/0.5 W	ERJ14NF1503U	Panasonic
R11	SMD size: 1206/56.2 kΩ/1 percent/0.25 W	CRCW120656K2FKEA	Vishay
R12	SMD size: 0603/ 2.7 kΩ /1 percent	WR06X2701FTL	Walsin
R13	SMD size: 1206/10 Ω/1 percent/0.25 W	RC1206FR-0710RL	Yageo/Phycomp
R14	SMD size: 0603/20 kΩ/1 percent	ERJ-3EKF2002V	Panasonic
R15	SMD size: 1206/300 kΩ/1 percent/0.25 W	WCR1206-300KFI	Welwyn
R16	SMD size: 1210/0.22 Ω/1 percent/1 W	RCWE1210R220FKEA	Vishay
R17	SMD size: 0603/47 kΩ/1 percent	ERJ-3EKF4702V	Panasonic
R18	SMD size: 1206/0 Ω	C1206JR-070RL	Yageo/Phycomp
R20	SMD size: 0603/39 kΩ/1 percent	ERJ-3EKF3902V	Panasonic
R21	SMD size: 3216/200 kΩ/1 percent/0.25 W	MCWR12X2003FTL	MultiComp
R22	SMD size: 0805/330 kΩ/1 percent	MCWF08P3303FTL	MultiComp
R23	SMD size: 0805/200 kΩ/1 percent	CRCW0805200KFKEAC	Vishay
R24, R25,			
R26	SMD size: 3225/3.0 kΩ/0.5 W	CRCW12103K00FKEA	Vishay
R27	SMD size: 1206/0 Ω	RC1206JR-070RL	Yageo/Phycomp
R28	SMD size: 0603/1 MΩ/1 percent/0.1 W	CRCW06031M00FKEAC	Vishay
R29	SMD size: 0805/0 Ω	RC0805JR-070RL	Yageo/Phycomp
R30	SMD size: 0603/0 Ω	RC0603FR-070RL	Yageo/Phycomp
R32, R33	SMD size: 1206/10 MΩ/1 percent/0.25 W	RCV120610M0FKEA	Vishay
	PQ2020; Lp = 566 μH; Np = 58; Ns = 17; Na = 15;		
T1	Nsec_aux = 15	750343465 Rev00	Würth
X1	250 to 203	250-203	WAGO
	Post header, 2.54 mm pitch, 3-pin, vertical,		
X2	single row	MC34631	MultiComp
X3	250 to 204 250-204 WAG		WAGO
ZD1	Zener, 16 V, 5 percent	BZX384-C16	NXP
ZD2, ZD3,			
ZD5	Zener, 12 V, 5 percent	cent BZX384C12-E3-08 Vishay	
ZD4	Zener, 18 V, 2 percent	BZX384B18-E3-08	Vishay





BOM and transformer specifications



Flyback transformer (T1) specifications Figure 28

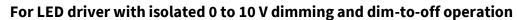
XDPL8210 CDM10VD 35 W reference design with IPN80R900P7 For LED driver with isolated 0 to 10 V dimming and dim-to-off operation



References

References 7

[1] XDPL8210 datasheet





References

Revision history

Document version	Date of release	Description of changes
V 1.1	2021-07-01	Change C22 value from 220 nF to 22 nF in schematic and BOM Remove "and DC input with 127 V to 432 V" text from Section 2
V 1.0	2019-02-14	Initial version

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