

130 W dimmable constant current LED driver

using ICL5102 in PFC and LLC topology

About this document

Scope and purpose

This document presents details of the ICL5102 reference design and product feature set. It describes all the necessary steps to get the board and related environment up and running. It also provides all the necessary information needed for familiarity with this comprehensive solution.

The ICL5102 is a mixed-signal Power Factor Correction (PFC) and resonant controller for dimmable and non-dimmable LED light applications using LLC/LCC topology, for highest efficiency levels exceeding 92 percent at 230 V AC $_{\rm IN}$ and at full load. An outstanding integrated digital PFC stage with an adjustable Total Harmonic Distortion (THD) compensation enables THD less than 10 at 25 percent load/230 V AC $_{\rm IN}$. In an ultra-wide line input voltage range from V AC $_{\rm IN}$ = 90 V up to 305 V a Power Factor (PF) above 90 percent at greater than 50 percent load is achieved. The ICL5102 LLC constant current board is designed to evaluate the performance and flexibility of the ICL5102 and demonstrates its performance, especially in a wide ambient temperature range from T_A = -40°C to T_A = 55°C at $P_{\rm OUTnom}$ = 130 W and 230 V AC $_{\rm IN}$.

Intended audience

This document is intended for anyone using the ICL5102 reference design, either for their own application tests or to use it as a reference for a new ICL5102-based development.



Table of contents

Table of contents

About	t this document	1
Table	of contents	
1	Order code/ board connection/ operation set-up	
1.1	Order code	
1.2	Connection diagram	3
1.3	Line input voltage	3
1.4	Constant current output	3
1.5	1–10 V dimming interface	3
2	Introduction	
3	Technical specifications	5
4	Schematic	6
5	Key measurements using LED load	
5.1	Operating area	
5.2	Dimming performance	8
5.3	Efficiency	9
5.4	Power factor vs P _{OUT}	10
5.5	THD vs P _{out}	11
5.6	Standby power/ABM	12
5.7	BO detection	13
5.7.1	BO distortion explanation	13
5.7.2	BO distortion measurements	14
5.8	OTP	
5.8.1	Board hot-spot	
5.9	Surge protection	
5.10	Harmonics according to IEC EN 61000-3-2	
5.11	EMI measurement	
5.11.1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
5.11.2	8	
6	Magnetic power specification	
5.1	CM choke specification L1 and L2	
5.2	DM choke specification L5	
5.3	PFC choke specification L6	
5.4	LLC resonant choke specification L7	
6.5	LLC transformer specification TR1	
7	Board layout	24
3	BOM	25
Revisi	ion history	27



Order code/ board connection/ operation set-up

Order code/ board connection/ operation set-up 1

Order code 1.1

REF-ICL5102-U130W-CC/ SA number: SA001715492/ SP number: SP001667160

1.2 **Connection diagram**



Figure 1 Top view of LED driver connection

1.3 Line input voltage

Connect an AC source at the MAINS INPUT as shown, from 90 V AC up to 305 V AC.

1.4 Constant current output

- Option 1 → Dimming. When using an LED module, ensure the LED voltage at minimum dimming level (V_{Dim} = 1.0 V) is not less than $V_{Dim1V} = 38 \text{ V}$.
- Option 2 -> Connect an LED in a voltage range of 38 V DC up to 76 V DC with a nominal current of minimum 1.75 A to the output stage from Load OUT: GND and Load OUT: "+".
- Option 3 → Connect an electronic load to Load OUT: GND and Load OUT: "+"; in LED or CV mode.

Note: The output current varies from board to board by ± 3 percent (measured over 20 boards).

1.5 1–10 V dimming interface

Connect a DC source at 1–10 V: GND and 1–10 V: "+". 10 V is equal to the maximum load current I_{OUTmax}. Minimum output current I_{OUTmin} is reached when the dimming voltage is equal to V_{DIM} = 1.0 V – for details see Chapter 3 Technical specification.

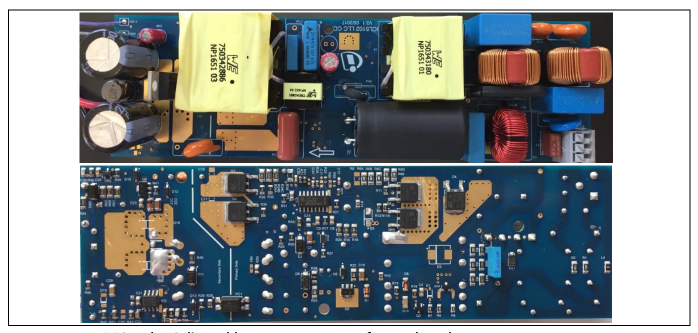
Introduction



2 Introduction

This Application Note (AN) describes the characteristics and features of a 130 W SMPS LED demonstration board with dimmable constant current output in a voltage range from 76 V down to 38 V. High efficiency, high PF, low THD and a stable output current over the whole output voltage range makes it very suitable for highquality LED lighting such as street lights, high-bay lighting or office lighting. With the highly integrated ICL5102 (combo controller with Critical Conduction Mode (CrCM)/Discontinuous Conduction Mode (DCM) PFC and halfbridge LLC integrated), the circuit design is considerably simplified, which results in space and Bill of Materials (BOM) cost savings. Furthermore, numerous monitoring and protection features ensure the highest reliability.

Key specification measurements and waveforms are shown in this AN.



PFC and LLC dimmable constant current reference board Figure 2



Technical specifications

3 **Technical specifications**

This reference design consists of a CrCM/DCM PFC and a half-bridge LLC, with dimmable constant current output from 38 V (minimum dimming voltage at $V_{DIM} = 1 \text{ V}$) up to 76 V LED forward voltage. The demo board is designed for 1–10 V dimming and a non-dimming constant current operation over the whole output voltage range.

The PFC stage of this reference design is controlled by the PFC block of the ICL5102. The PFC stage has an integrated digital PFC control loop. The improved adjustable (via resistor) THD compensation is designed especially for light-load condition at 25 percent load for THD less than 10 percent at 230 V. It operates in CrCM to achieve a good PF and very low THD over a wide load range. When the load decreases to the minimum level, the IC controls the PFC to operate in DCM. The PFC BUS voltage will be sensed highly accurately (± 1.6 percent) so there is no need for a compensation network. For PFC protection, an open-loop, BUS Over Voltage (OV) and Under Voltage (UV) and surge will be also detected.

The half-bridge LLC stage has a fixed duty cycle of D = 0.5 with a self-adapting dead-time from 250 ns to 750 ns. ICL5102 provides an extended operation frequency range up to a typical 330 kHz in order to provide a wide dimming range and support LCC topologies. The three-state self-adapting soft-start starts with HF and has a capacitive mode regulation implemented. The following protection functions are implemented: output shortcircuit protection, LLC Over Current Protection (OCP), capacitive mode regulation, Over Temperature Protection (OTP), output Over Voltage Protection (OVP) and Brown Out (BO) detection. Active Burst Mode (ABM) provides standby power below 300 mW (board level) and can be disabled.

Features

- Input voltage range: 90-305 V AC
- Input voltage frequency: 47-63 Hz
- Regulated nominal output current: I_{OUTnom_min} = 1.75 A_{MIN} in an output voltage range from 38 V DC up to 76 V
- $I_{OUTMIN} = 74-76 \text{ mA} (5 \text{ percent of } I_{OUTnom_min} \text{ at } V_{DIM} = 1.0 \text{ V})$
- Output current ripple at $V_{OUT} = 76 \text{ V}/1.75 \text{ A}$: $I_{OUTRipplemax} = 110 \text{ mA}_{P_P} \text{ (\pm 3 percent)}$
- Dimming using an analog 1-10 V interface
- STB less than 300 mW
- Time to light: $tT2L \sim 350 \text{ ms at } 90 \text{ V AC/V}_{Dim} = 1.0 \text{ V}$
- Efficiency at nominal load: ~ 92.0 percent at 230 V AC
- PF: greater than 90 percent at 50 percent load (230 V AC_{in})
- Input current THD: less than 10 percent at 25 percent load (230 V AC_{in})
- Low-temperature start-up at -40°C T_A
- OTP at 95 °C/auto-restart at 85°C
- Output OVP at Vout = 90 V DC
- BO/Brown In (BI) detection: at 71 V AC_{IN}/BI at 79 V AC_{IN}
- Harmonics: according to EN 61000-3-2 Class C
- EMI: according to EN 55015
- Safety: according to EN 61347-2-13
- Board dimensions: 178 mm (L) \times 52 mm (B) \times 32 mm

Schematic



4 Schematic

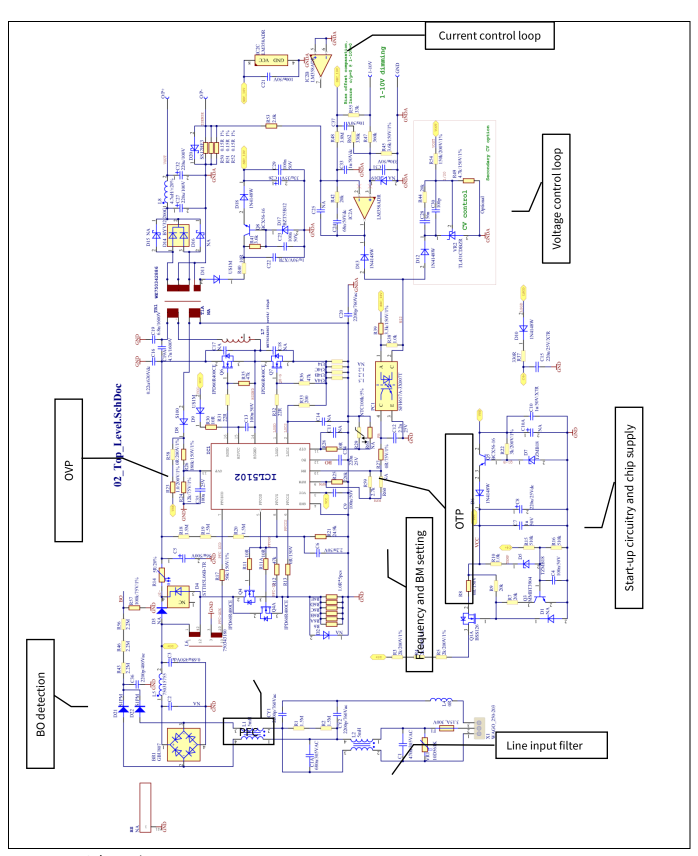


Figure 3 Schematic



Key measurements using LED load

5 Key measurements using LED load

5.1 Operating area

The output current of the reference design is tested under $I_{OUTnom} = 1.75$ A at 230 V AC in a voltage range between 76 V_{OUT} and 38 V_{OUT} . Within this area the driver is working in constant current operation as shown in Figure 4.

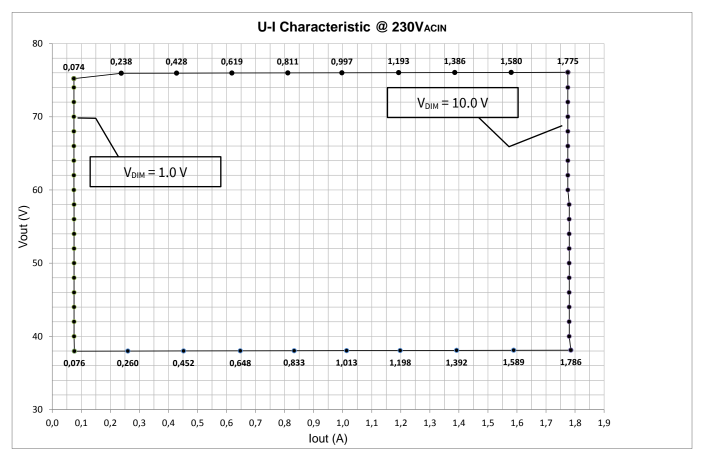


Figure 4 Constant current operating area



Key measurements using LED load

5.2 Dimming performance

The chart below shows the output current versus the 1–10 V dimming voltage tested at 230 V AC input voltage.

Note: Do not exceed the maximum dimming level of V_{Dim} to make it greater than 10 V (OC) or (shut ON) below V_{Dim} – less than 1.0 V – which is not specified.

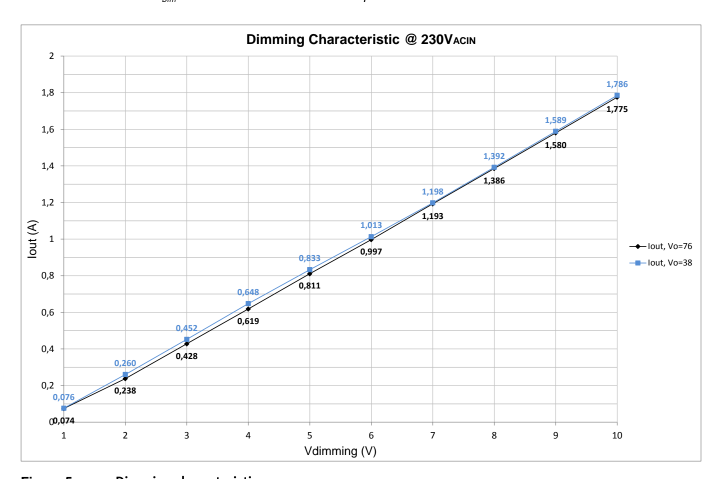


Figure 5 Dimming characteristics

Note: When using an LED module:

- While dimming, the forward voltage of the LED drops from its nominal value e.g. $V_{fLED} = 76 \text{ V}$ down to its lowest dimming level $V_{Dim} = 59 \text{ V}$ at $V_{DIM} = 1.0 \text{ V}$
- The lowest specified dimming voltage at V_{Dim} = 1.0 V is V_{Dim1V} = 38 V

Note: The LED driver is designed to start up without flashing at the lowest dimming level of $V_{Dim} = 1.0 V$.



Key measurements using LED load

5.3 Efficiency

The charts below show the overall system efficiency (PFC + LLC) of the reference design measured at line input to the output stage at 76 V_{OUT} and 38 V_{OUT} respectively.

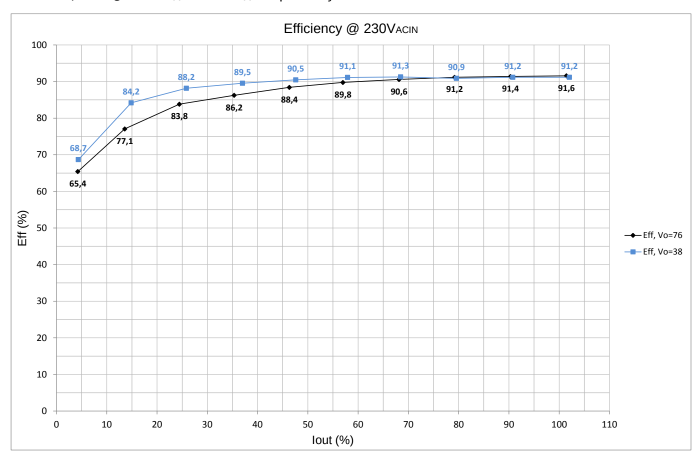


Figure 6 Efficiency at $VAC_{IN} = 230 VAC_{IN}$



Key measurements using LED load

5.4 Power factor vs P_{OUT}

The smart internal digital PFC stage results in a PF higher than 90 percent at 50 percent load, which is achieved at $V_{\text{IN}} = 230 \text{ V AC}$.

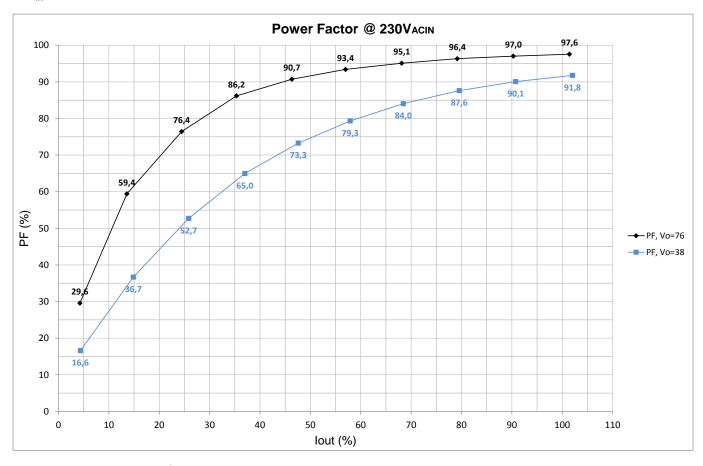


Figure 7 PF at 230 V AC_{IN}



Key measurements using LED load

5.5 THD vs P_{out}

Due to the smart THD adjustment via a resistor at the Zero Crossing Detection (ZCD) pin of the ICL5102, a THD below 10 percent at 25 percent load is achieved at V_{IN} = 230 V AC.

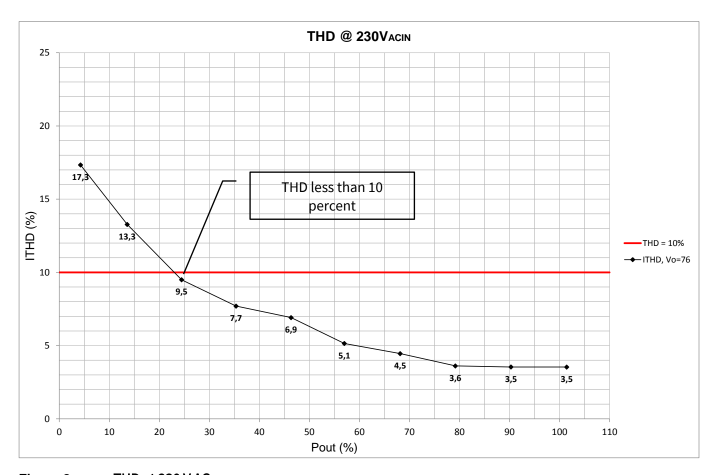


Figure 8 THD at 230 V AC_{IN}



Key measurements using LED load

5.6 Standby power/ABM

In order to decrease the standby power to a minimum, the ICL5102 has an integrated ABM. The outstanding performance of the integrated burst mode differentiates between four exit cases by using only one pin:

- Exit 1: Load jump during burst sleep (pause)
- Exit 2: Load jump during burst pulse (train)
- Exit 3: Burst pulse train time-out due to high static load
- Exit 4: Burst duty cycle in case of dimming to a certain level, which can be set

During ABM, capacitive load detection and a power limitation are active in order to prevent any malfunction. ABM can be disabled to achieve flicker-free light output.



Figure 9 ABM

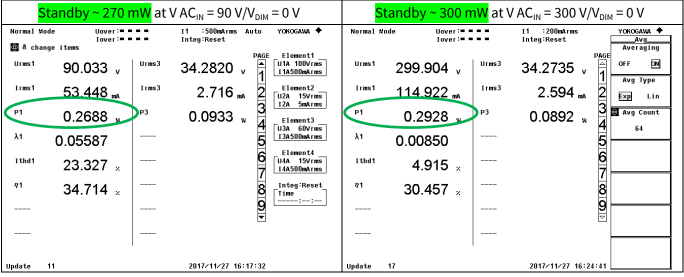


Figure 10 Standby mode



Key measurements using LED load

5.7 BO detection

The voltage at BO pin 12 must be above V_{BO} = 1.4 V during monitoring (initial start-up) to enable a BI. If the voltage at this pin drops below V_{BO} = 1.2 V for longer than 50 ms during operation, a BO is detected and the controller powers down and auto-restarts the internal system. Use a double rectifier and high ohmic resistors for the voltage divider.

5.7.1 BO distortion explanation

The BO detection function of the ICL5102 is based on a DC voltage on pin 12 (BO) that represents the average value of the rectified mains voltage, see Figure 11.

The level at the BO pin becomes incorrect when the half-bridge is not running, at start-up or in RUN mode when a protection shuts off e.g. BO. In both cases, the input diode bridge is not conducting. This causes a Common Mode (CM) voltage from mains to power GND, see the red arrow in Figure 11. It results in a shifting up of the average value of the RMS rectified voltage, see "Common mode distortion" in Figure 11. Note: The peak value stays the same. In order to compensate for this effect place a film capacitor C_{BO_1} from R_{BO_1} (as shown in Figure 11) to power GND.

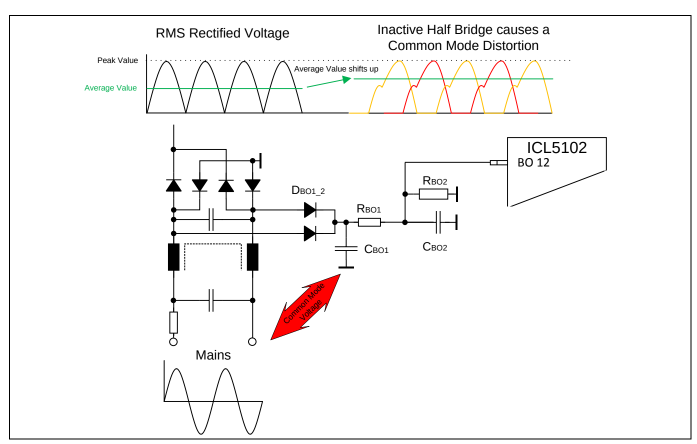


Figure 11 Impact of conducting vs non-conducting (distortion)



Key measurements using LED load

5.7.2 BO distortion measurements

The figures below show the rectified mains during start-up on the left-hand side, and RUN mode on the right-hand side.

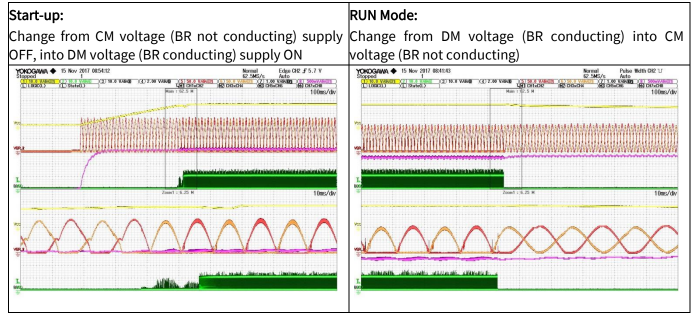


Figure 12 BO distortion measurements



Key measurements using LED load

5.8 OTP

The OTP detects the temperature via an external NTC sensor. Figure 13 shows the operation of the OTP. If the voltage V_{OTP1} is less than 703 mV during start-up, the controller prevents a power-up. If the voltage at pin 11 drops below V_{OTP2} = 625 mV during RUN or burst mode, the IC powers down and auto-restarts when it rises above V_{OTP1} = 703 mV. Delay in both cases is 620 μ s, and the typical current sourced by this pin is I_{OTP} = 100 μ A. In order to disable OTP connect a 20 k resistor from pin 11 to GND.

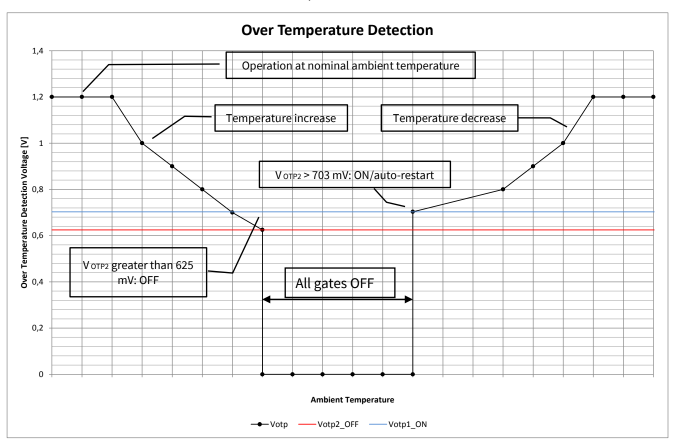


Figure 13 OTP

Note:

If OTP is disabled, do not set a capacitor parallel to the 20 k resistor to GND. This would lead to a malfunction during ABM. For OTP use an NTC and a capacitor less than 47 nF from pin 11 to GND, as shown in Figure 14.

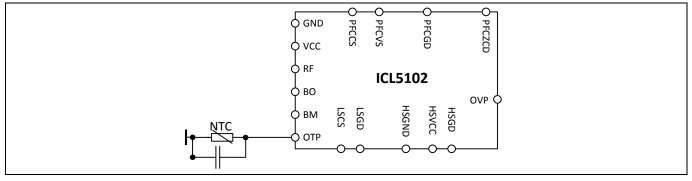


Figure 14 OTP set-up



Key measurements using LED load

5.8.1 Board hot spot

The board was tested around the temperature hub at the corner cases. The ambient temperature was $T_A = 25$ °C, $I_{OUT} = 1.75$ and a mains voltage at 230 V. Figure 15 shows the thermal behavior of the evaluation board with a hot spot.

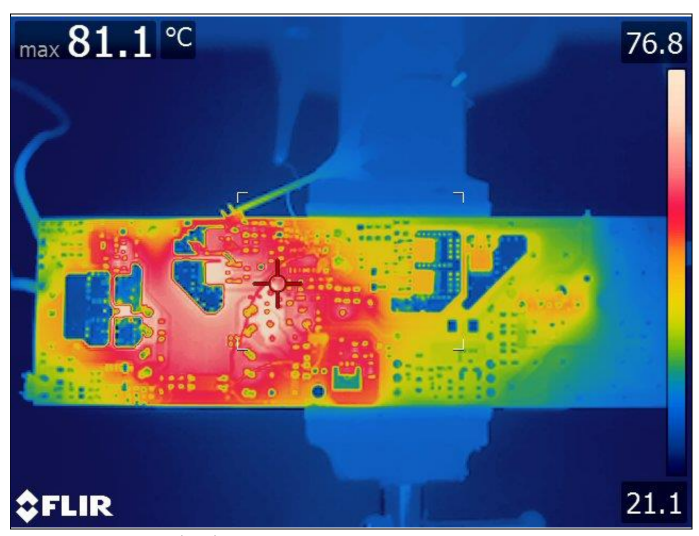


Figure 15 Hot spot on board

V 1.0



Key measurements using LED load

5.9 **Surge protection**

Description of SURGE protection

In case of a surge event, the voltage at the BUS capacitors C5 and C8 increases, and the driver stages of the ICL5102 are shut off when V_{BUS} is greater than 115 percent for longer than 50 ms. After the surge, the controller restarts automatically when V_{BUS} drops below 109 percent of the rated voltage. This feature allows for driving 500 V MOSFETs at the half-bridge stage when adequate EMI and DC-link networking is present.

Harmonics according to IEC EN 61000-3-2 5.10

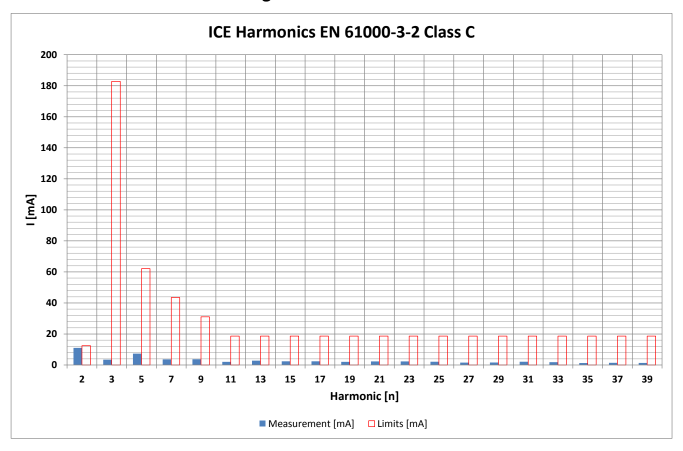


Figure 16 Harmonics according to EN 61000-3-2 Class C



Key measurements using LED load

5.11 EMI measurement

5.11.1 Filter design

In Figure 17 you can see the line input filter, which is optimized for EMI according to EN 55015 and meets the harmonics according to EN 61000-3-2 Class C.

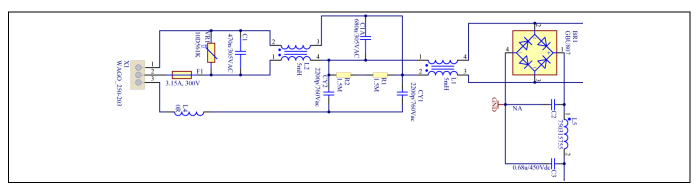


Figure 17 Line input filter

5.11.2 Conducted EMI measurement according to EN 55015

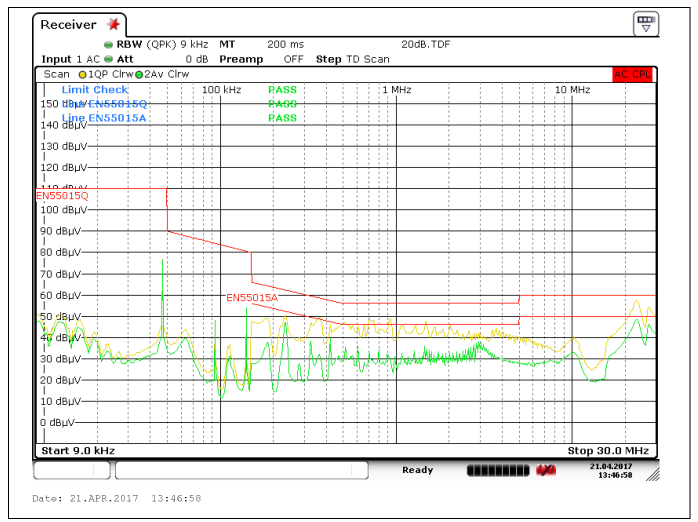


Figure 18 Conducted EMI measurement according to EN 55015

V 1.0

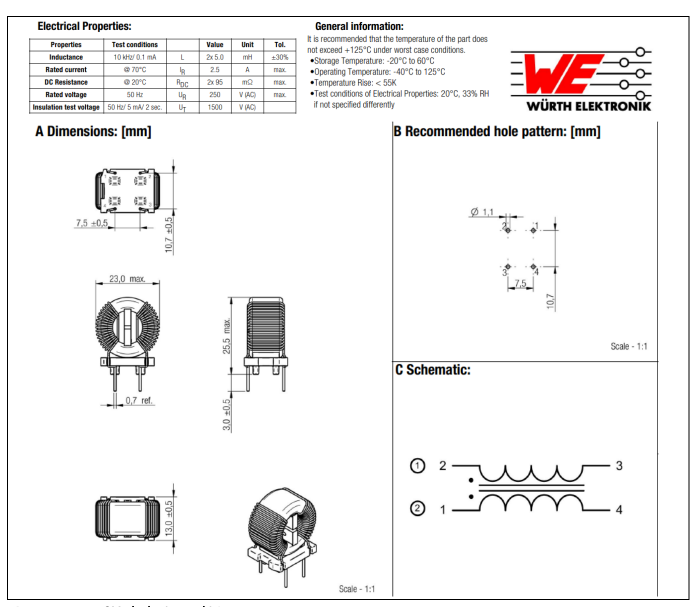


Magnetic power specification

Magnetic power specification 6

CM choke specification L1 and L2 6.1

For the line input filter, standard CM choke 2 × 5.0 mH/2.5 A from Würth Elektronic, part number 744 8233 05, is used.



CM choke L1 and L2 Figure 19



Magnetic power specification

DM choke specification L5 6.2

For the line input filter, standard DM choke 360 μ H/130 Ω /180 μ H typ./1000 V from Würth Elektronic, part number 750 3157 55, is used.

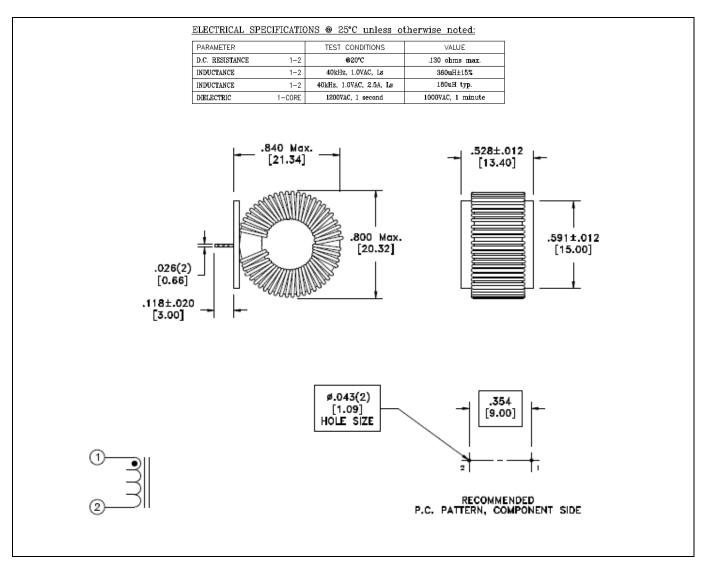


Figure 20 DM choke L5

130 W dimmable constant current LED driver

using ICL5102 in PFC and LLC topology

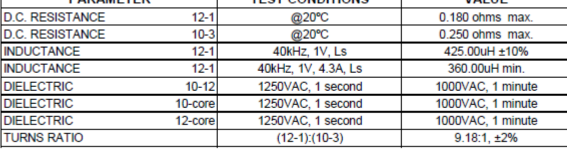




PFC choke specification L6 6.3

For the PFC stage, a standard PFC choke with 360 µH inductance from Würth Elektronic, part number 750 3431 80 Ref. 1, is used.

ELECTRICAL SPECIFICATIONS @ 25° C unless otherwise noted: **PARAMETER** TEST CONDITIONS VALUE D.C. RESISTANCE 12-1 @20°C 0.180 ohms max.



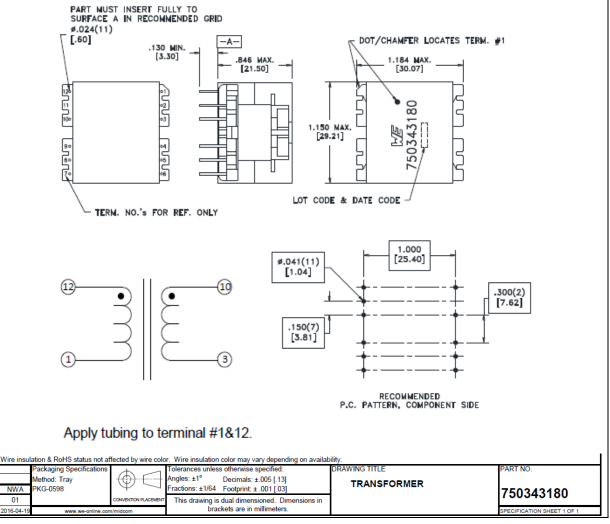


Figure 21 PFC choke L6

REV.



Magnetic power specification

LLC resonant choke specification L7 6.4

As resonant choke for the LLC resonant tank, a choke with 160 µH inductance from Würth Elektronic, part number 750 3428 05 Rev. 4, is used.

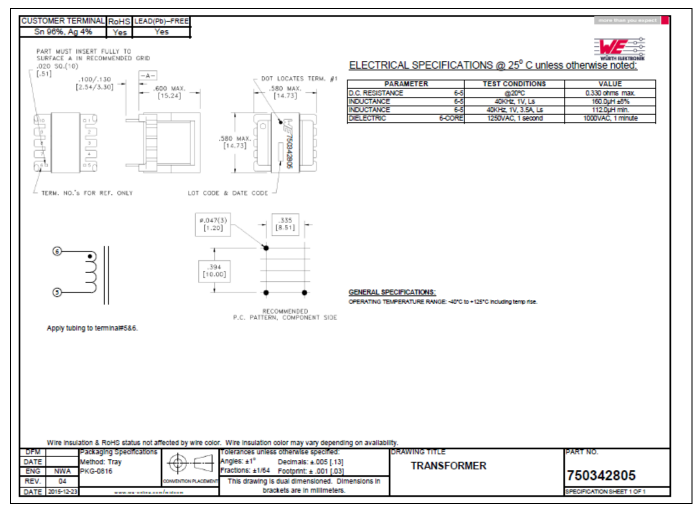


Figure 22 LLC resonant choke

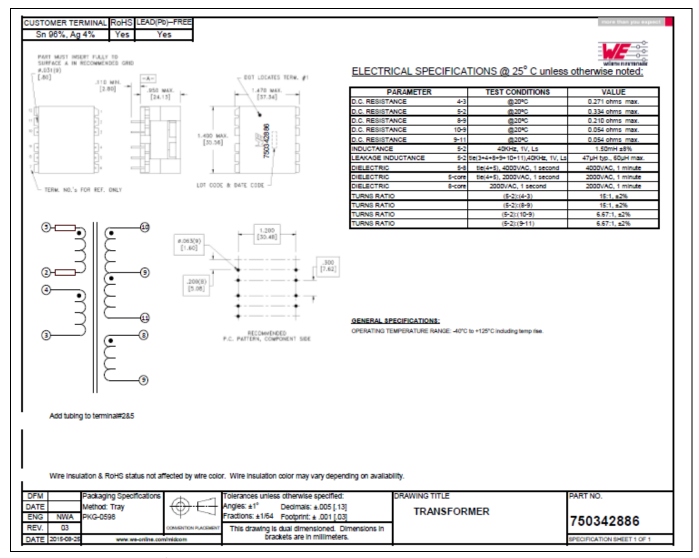




Magnetic power specification

LLC transformer specification TR1 6.5

As the main magnet for the LLC topology, a transformer with 1.5 mH inductance from Würth Elektronic, part number 750 3428 86, is used.



LLC transformer Figure 23



Board layout

7 Board layout

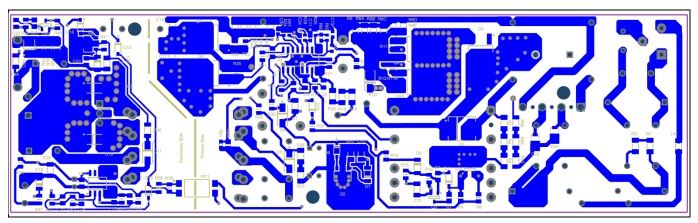


Figure 24 Layout (bottom view)

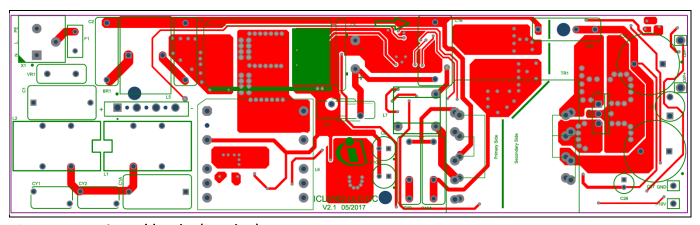


Figure 25 Assembly print (top view)



ВОМ

8 **BOM**

1.50 W. Exbell, Spenifikation AWGAL 20thms, abisosited 10mm, verzinest, not Minute Cature Minute Cature All Call Ball Specification All Ca					
Search S	Part	Value	Package	Supplier	Order/Part Number
CLA MMP 4700, 20094c/pitch15	1-10V	Kabel, Spezifikation AWG24, 200mm, abisoliert 10mm, verzinnt, rot	Ŭ		·
CAA MAP GROW_STOVEN_CHATS Famel 788892	BR1	GBU807, 8A/1kV	SIP-4Pin	Mouser	821-GBU807
AMP O. 6866 FARCAVICE FACA 18-6 5 Famell 2845124	C1	MKP 470n, 305Vac/pitch15	FCAP-18-9-15	Farnell	2291758
Compression	C1A				
Surf					
Section Color					
C2 Dis/SPA/1509/78 C3 2001/FSY/7006 FCAP-116-3-12 Mouser BIU C3216X7R1H05X					
2001/15/16/2016/078 CRAP-116-2-2-5 Famell 285672 CRAP-116-2-2-5 Famell 2851424 CRAP-116-2-2-5 CRAP-116-2-2-					
Displays Displays	C9				
133 1001/598/1904/7R	C10		C1206	Mouser	810-C3216X7R1H105K
C15	C12	2.2nF/25V/5%/C0G	C0603	Farnell	1457726
C15 0.281/E030vdc/5%	C13	100nF/50V/10%/X7R	C0805	Farnell	2354124
C19	C15	220nF/25V/10%/X7R	C1206	Farnell	1856628
C130	C16				
2200pf, Class XI, 760 VAC / Class YI, 500 VAC CAP-18-11/10 Famell 152164					
Lang					
2301128 230128					
CASE Sear SOV JOSP, ATR CORD Same Sov Same CASE Same Sov Same CASE Same Sov Sear Same Sov Same Same					
2626 2020					
C27 220pf/100V/20% ECAP-25-16-7.5 Farnell 1144643 122884 1228884 1228888 1228884					
100nF/SW/FSK/TR					
100pF/50v/f5%	C28	56nF/50V/10%/X7R	C0805	Farnell	2522484
	C29	100nF/50V/5%/X7R	C1206	Farnell	
2201/1/1001/20% ECAP-25-16-75 Farmell 144643 C33 Inf500d/586/C0SNP0 C0805 Farmell 2280963 C34 220nF/25V/106/X/7R C1206 Farmell 2280963 C34 220nF/25V/106/X/7R C1206 Farmell 2280963 C35 100nF/25V/106/X/7R C0603 FCAP-8.4-3.6-4 Farmell 2370242 C36 C37 C36 Farmell 2407341 C36 C36 C36 C3009/K/7R C0605 Farmell 2407341 C36 C37 C36 C37 C36 C37 C36 C37 C36 C37 C36 C	C30				
16750Vdcf58yC0G/NPO					
22006/728V1/20%/CVR					
100n+7/25V/100s/A7R					
200pF/400var/2006					
10nF/SOV/1005/X7R					
CY1 2000pF Class XL, 760 VAC / Class YL, 500 VAC FCAP-18-6-15/10 Farnell 1612164					
CY2					
D24 STTHSLO6, 600V / SA/T0252 Farnell 2344054	CY2				1612164
SOD-80	D2	US1M, 1.0A/1000V	DO-214AC	Farnell	1562250
Decoration De	D4	STTH5L06, 600V/ 5A/ TO252	TO-252	Farnell	2344054
D7 TZM818, 18V SOD-80 Mouser 78-TZM818 S100, 1.04/100V DO-214AC Farnell 1611177 S170 S170, 1.04/100V DO-214AC Farnell 1562250 S170, 1.04/100V DO-214AC Farnell 176392 S170, 1.04/100V SOD-123 Farnell 176392 S170, 1.04/100V S170, 1.04/100V SOD-123 Farnell 176392 S170, 1.04/100V S170, 1.04/10	D5	,			
S100, 1.0A/100V DO-214AC Farnell 151177	D6				
D9					
D10					
D11					
176392 176392					
176392 1776					
D14 BYV32-200G	D13				
D18	D14				
DO-214AC Mouser 78-SS12HE3_A/H	D17	BZT55B12, 12V	SOD-80	Mouser	78-BZT55B12
DO-220AA Farnell 1812469	D18	1N4148W	SOD-123	Farnell	1776392
DO-220A Farnell 1812469 F1 Fuse 3.15A, 300V Radial Lead Fuse Farnell 1826515 Gliue Pad Glue Pad for C5 cut W:9.5mm L: 30mm, Thickness: 1.6mm Mouser 517-4016-1/2 GND Kabel, Spezifikation AWG24, 200mm, abisoliert 10mm, verzinnt, schwarz Manufacturer Heat shrink Heat shrink tube for C5 L:40mm Farnell ICL5102 ICL ICL5102 SO16 Infineon ICL5102 ICL LM358ADR SO08 Farnell 7527007 IL SmH WE-CMB, Type M Wuerth 744823305 IL2 SmH WE-CMB, Type M Wuerth 744823305 IL4 OΩ R1206 Mouser 603-RC1206FR-070RL IL5 1804H, 2pin 9mm R12 Wuerth 750343180 revol IL7 750343180 PQ26 Wuerth 750343180 revol IL7 750342805 E133-20151221 Wuerth 750342805 rev4 IL8 4.74H WE-18095 Farnell 1635795 ICP Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, violet Manufacturer ICP Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer ICP SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T ICR SSS126, VDS 600V, IDSS min 0.007A SOT23 Farnell 1757936 ICP IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE ICP IPD60R4	D20	,	DO-214AC	Mouser	78-SS12HE3_A/H
F1 Fuse 3.15A, 300V Glue Pad Glue Pad Gro CS cut W:9.5mm L: 30mm, Thickness: 1.6mm	D21				
Glue Pad Glue Pad for C5 cut W:9.5mm L: 30mm, Thickness: 1.6mm Mouser 517-4016-1/2					
Kabel, Spezifikation AWG24, 200mm, abisoliert 10mm, verzinnt, schwarz Manufacturer			Radial Lead Fuse		
Heat shrink Heat shrink tube for C5 L:40mm Farnell IC1			Nar7		217-4010-1/2
ICL5102 ICL5102 Infineon ICL5102 Infineon ICL5102 ICC5102 I			wul L		
CC2	IC1		SO16		ICL5102
SmH WE-CMB, Type M Wuerth 744823305 L2					
Mean					
LS 180uH, 2pin 9mm R12 Wuerth 750315755 L6 750343180 PQ26 Wuerth 750343180 rev01 L7 750342805 EE13-20151221 Wuerth 750342805 rev4 L8 4.7uH WE-TI 8095 Farnell 1635795 O/P+ Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, violet Manufacturer O/P- Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A BS5126, VDS 600V, IDSS min 0.007A S0723 Farnell 2212899 Q3 MMBT3904 T0-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q5 BCX56-16 S0T89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL		5mH			
LG 750343180 PQ26 Wuerth 750343180 rev01 L7 750342805 EE13-20151221 Wuerth 750342805 rev4 L8 4.7uH WE-TI 8095 Farnell 1635795 O/P+ Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, violet Manufacturer O/P- Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A 8S5126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 T0-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK T0-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/196 R1206 Mouser 603-RC1206FR-072KL					
L7 750342805 EE13-20151221 Wuerth 750342805 rev4 L8 4.7uH WE-TI 8095 Farnell 1635795 O/P+ Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, violet Manufacturer O/P- Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A BSS126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281	L5				
L8 4.7uH WE-TI 8095 Farnell 1635795 O/P+ Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, violet Manufacturer O/P- Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A BSS126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R					
O/P+ Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, violet Manufacturer O/P- Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A BSS126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 <t< td=""><td>L7</td><td></td><td></td><td></td><td></td></t<>	L7				
O/P- Kabel, Spezifikation AWG18, 200mm, abisoliert 10mm, verzinnt, grau Manufacturer PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A BS5126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Farnell 903-RC1206FR-072KL					1035/95
PC1 SFH617A-3X007T, 5300 VRMS, 110 °C Rated SMD-4 Mouser 782-SFH617A-3X007T Q1A BSS126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE QAA IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL					
Q1A BSS126, VDS 600V, IDSS min 0.007A SOT23 Farnell 2212899 Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL					782-SEH617A-3X007T
Q3 MMBT3904 TO-236AB Farnell 1757936 Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL					
Q4 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q3				
Q4A IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q5 BCX56-16 SOT89 Farnell 1081281 Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q4				
Q6 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q4A				
Q7 IPD60R400CE, P6 650V, DPAK TO-252 Infineon IPD60R400CE Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q5				
Q8 BCX56-16, 80V, 500mW, 1A SOT89 Farnell 1081281 R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q6	IPD60R400CE, P6 650V, DPAK	TO-252	Infineon	IPD60R400CE
R1 1.5MΩ/200V/1% R1206 Farnell 9237011 R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q7				IPD60R400CE
R2 1.5MΩ/200V/1% R1206 Farnell 9237011 R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	Q8				
R3 2kΩ/200V/1% R1206 Mouser 603-RC1206FR-072KL	R1				
	R2				
144 2KL1/2UUV/176 K12U6 Mouser 6U3-RC1206FR-072KL					
	114	2N14/ 2UUV / 1/0	111100	INIOUSEI	UUD-NC12UOFR-U/ZKL



ВОМ

R5	2kΩ/200V/1%	R1206	Mouser	603-RC1206FR-072KL
R6A	1.0Ω/200V/1%	R1206	Farnell	1717852
R6B	1.0Ω/200V/1%	R1206	Farnell	1717852
R6C	1.0Ω/200V/1%	R1206	Farnell	1717852
R6D R6E	1.0Ω/200V/1% 1.0Ω/200V/1%	R1206 R1206	Farnell Farnell	1717852 1717852
R7	20kΩ/150V/1%	R0805	Mouser	603-RC0805FR-0720KL
R8	0Ω/150V	R0805	Farnell	2073603
R9	20kΩ/150V/1%	R0805	Mouser	603-RC0805FR-0720KL
R10	1.0kΩ/150V/1%	R0805	Farnell	2008380
R11	10Ω/150V/1%	R0805	Farnell	1469859
R11A	10Ω/150V/1%	R0805	Farnell	1469859
R12	47kΩ/150V/1%	R0805	Farnell	1469929
R13 R14	0Ω/150V 5Ω/20%	R0805 VDR-SL15	Farnell Farnell	2073603 9751866
R15	510kΩ/150V/1%	R0805	Farnell	2139087
R16	510kΩ/150V/1%	R0805	Farnell	2139087
R17	56kΩ/150V/1%	R0805	Farnell	1692535
R18	1.5MΩ/200V/1%	R1206	Farnell	9237011
R19	1.5MΩ/200V/1%	R1206	Farnell	9237011
R20	1.5ΜΩ/200V/1%	R1206	Farnell	9237011
R21 R22	24.9kΩ/150V/1% 3kΩ/200V/1%	R0805 R1206	Farnell Farnell	1469901 1653121
R23	1.0Ω/200V/1%	R1206	Farnell	1717852
R24	12k/75V/1%	R0603	Farnell	1652834
R25	220kΩ/75V/1%	R0603	Farnell	1469783
R26	180kΩ/150V/1%	R0805	Farnell	1652929
R27	0Ω/75V/1%	R0603	Farnell	2309106
R28	0Ω/75V/20mOhm	R0603	Farnell	2122112
R29	NTC 100kΩ/5%	R0805	Farnell	1688787
R30 R31	10Ω/150V/1% 22Ω/150V/1%	R0805 R0805	Farnell Farnell	1469859 1652962
R32	22Ω/150V/1% 22Ω/150V/1%	R0805	Farnell	1652962
R33	200Ω/150V/1%	R0805	Farnell	2057594
R34A	1.5Ω/200V/1%	R1206	Farnell	9236546
R34B	1.2Ω/200V/1%	R1206	Farnell	9236538
R34C	1.2Ω/200V/1%	R1206	Farnell	9236538
R35	47kΩ/150V/1%	R0805	Farnell	1469929
R36	47kΩ/150V/1%	R0805	Farnell	1469929
R37 R38	330Ω/150V/1% 1.0kΩ/150V/1%	R0805 R0805	Farnell Farnell	1469918 2008380
R39	3.3kΩ/150V/1%	R0805	Farnell	1469911
R40	10Ω/200V/1%	R1206	Farnell	1469974
R41	3.6kΩ/150V/1%	R0805	Farnell	2138956
R42	20kΩ/150V/1%	R0805	Farnell	1469893
R43	2.2MΩ/200V/1%	R1206	Farnell	1469657
R44	20kΩ/150V/1%	R0805	Farnell	1469893
R45	3.6kQ/150V/1%	R0805	Farnell	2138956
R46 R47	2.2MΩ/200V/1% 360kΩ/150V/1%	R1206 R0805	Farnell Farnell	1469657 2139072
R48	3.9MΩ/150V/1%	R0805	Farnell	2139189
R49	4.7kΩ/150V/1%	R0805	Farnell	1469923
R50	0.15Ω/675mV/1%	R1206	Farnell	2008302
R51	0.15Ω/675mV/1%	R1206	Farnell	2008302
R52	0.15Ω/675mV/1%	R1206	Farnell	2008302
R53	2.00kΩ/150V/1%	R0805	Farnell	1469884
R54 R55	150kΩ/200V/1% 33kΩ/150V/1%	R1206 R0805	Farnell Farnell	1653066 1652985
R56	2.2MΩ/200V/1%	R1206	Farnell	1469657
R57	100kΩ/75V/1%	R0603	Farnell	1469649
R58	0Ω/200V/1%	R1206	Farnell	1469963
R59	2.7kΩ/75V/1%	R0603	Farnell	1469768
R62	330k/150V/1%	R0805	Farnell	1652983
TR1	750342886 rev03	EER35-35	Wuerth	750342886 rev03
VR1	10D561K	VR-12.5-6-7.5	Mouser	652-MOV-10D561K
VR2 X1	TL431CDBZR CON3P, WAGO 250-203	SOT23 WAGO3P	Farnell Farnell	2437390 1891581
not assemb		WAGOSF	anidii	1031301
C2	not assembled			
C10A	not assembled			
C11	not assembled			
C14	not assembled			
C17	not assembled			
C18	not assembled			
C25 D1	not assembled not assembled			
D2	not assembled			
D3	not assembled			
D15	not assembled			
D16	not assembled			
D19	not assembled			
HS	not assembled			
R6	not assembled			
R34 R60	not assembled			
R61	not assembled not assembled			
T1A	not assembled			
	processinated	i		i.



Revision history

Revision history

Document version	Date of release	Description of changes
V1.0	2018-01-04	Initial version

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2018-01-04 Published by Infineon Technologies AG 81726 Munich, Germany

© 2018 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Email: erratum@infineon.com

Document reference ER_201708_PL21_009

IMPORTANT NOTICE

The information contained in this application note is given as a hint for the implementation of the product only and shall in no event be regarded as a description or warranty of a certain functionality, condition or quality of the product. Before implementation of the product, the recipient of this application note must verify any function and other technical information given herein in the real application. Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind (including without limitation warranties of non-infringement of intellectual property rights of any third party) with respect to any and all information given in this application note.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements 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 Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.