

# 110 W / 54 V Power Supply Demo Board using ICL5101 in PFC & LLC Topology

Application Note

## About this document

### Scope and purpose

This document presents the details about the ICL5101 evaluation board and ICL5101 product feature set. It illustrates all necessary steps to get the board and related environment up and running, and provides all information to become familiar with this comprehensive solution. The evaluation board passes EMI conductive, radiated and is CE certificated.

The ICL5101 is a mixed signal PFC + resonant controller for non-dimmable and dimmable LED light applications using LLC topology for highest efficiency levels exceeding 94 %, including a PFC stage for lowest THD < 5 % and high power factor correction figures > 95 % @ > 50 % load in a wide line input voltage range. The ICL5101 evaluation board is designed to evaluate the performance and flexibility of the ICL5101. It supports an output power of 110 W, easily configurable by using only resistor settings without any user interface tool.

### Intended audience

This document is intended for anyone who needs to use the ICL5101 evaluation board, either for their own application tests or to use it as a reference for a new ICL5101-based development.



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Introduction

# 1 Introduction

This application note describes the characteristics and features of a 110 W SMPS demonstration board with constant 54 V voltage output. High efficiency, high PF, low THD and very stable output voltage with low ripple at whole power range are the key features of this demonstration board, which makes it very suitable to be used as a primary power supply for low power systems, such as LED lighting. Its compact design and low BOM cost is due to Infineon IC ICL5101 (CrCM PFC and resonant block are integrated together), which is used as main controller here. With this highly integrated smart IC, the circuit design is dramatically simplified, which results space and BOM cost saving. Furthermore, numerous monitor and protection features ensure highest reliability.

Key specification measurements and waveforms are also shown in this application note.

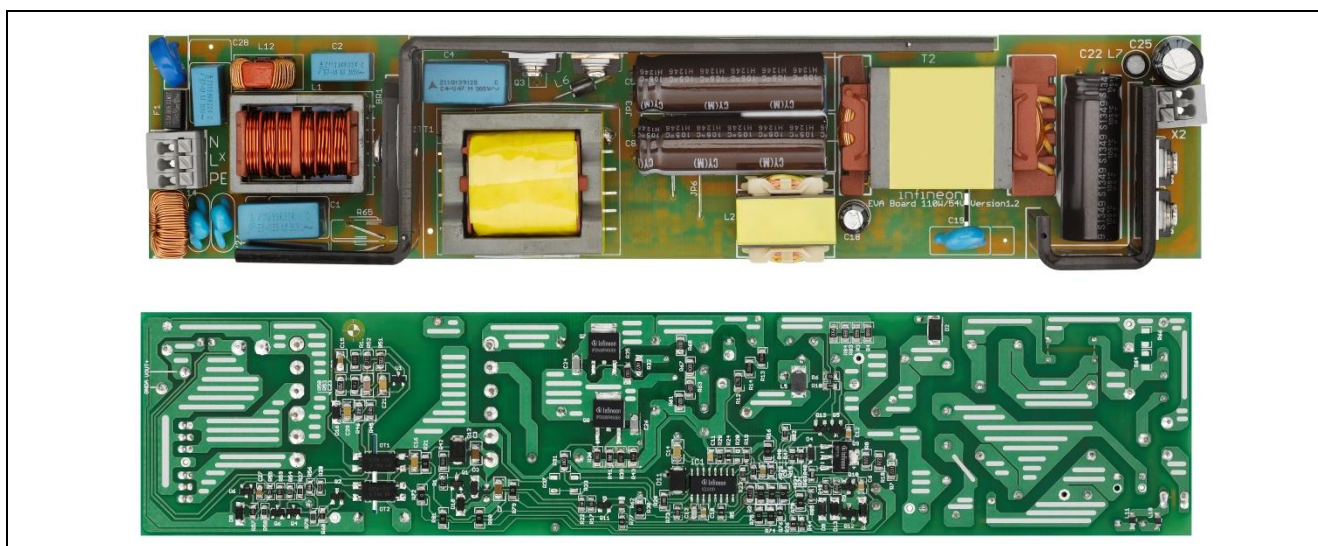


Figure 1 Demonstration Board of 110 W / 54 V LED Driver

## 2 Technical Specification

This demo board consists of a CrCM PFC and a half-bridge LLC, which outputs a stable 54 V<sub>dc</sub> voltage.

The PFC stage of this demo board is controlled by the PFC block of the ICL5101, which has an integrated digital PFC control loop and improved compensation for low THD of AC input current. It operates in critical conduction mode (CrCM) in a load range from 10 % to 100 % to achieve a very good power factor and very low THD. When the load is smaller than 10 %, in order to limit the PFC switching frequency, the IC controls the PFC to operate in discontinuous conduction mode (DCM).

The half-bridge LLC stage has a fixed duty cycle of  $D=0.5$  and an adjustable self-adapting dead time from 0.5  $\mu$ s to 1  $\mu$ s. The operation frequency starts from typical 135 kHz at start-up and decreases to a range of between 45 kHz (full load) and 75 kHz (output open loop). The 54 V output voltage has a very stable value throughout the whole output power range. The value variation is tested to be smaller than 0.2 % from full load to open loop. Over voltage protection (OVP) is implemented at the main output. When the output voltage reaches 60 V, the main converter is stopped by the OVP circuit. It starts to operate again when the main output decreases to 54 V. In addition, many other protection functions are also implemented, such as Output Short Circuit Protection of the main output (OSCP), LLC primary winding short circuit protection (WSCP), Capacitive Mode Protection of the main output (CMP), LLC Over Current Protection (LOCP), over temperature protection (OTP) at certain hot spot on board and more. These protection functions are realized by the built-in protection functions of the IC ICL5101.

### Features

- Input voltage range: 85–305 V<sub>AC</sub>
- Input voltage frequency: 47–63 Hz
- Regulated main output voltage: 54 V<sub>DC</sub> / 2.06 A
- Efficiency at nominal load:  $\geq 93.5$  % at 230 V<sub>AC</sub>
- Input current THD:  $< 10$  % @  $> 35$ % Load at 230 V<sub>AC</sub>
- Harmonics: According to EN61000-3-2 Class-D
- EMI: According to EN55015
- Safety : According to EN61347-2-13
- Board dimensions: 247.3 mm (L) x 48.25 mm (W) x 34.2 mm (H)

Schematic

### 3 Schematic

Figure 2 shows the schematic of the ICL5101 demonstration board.

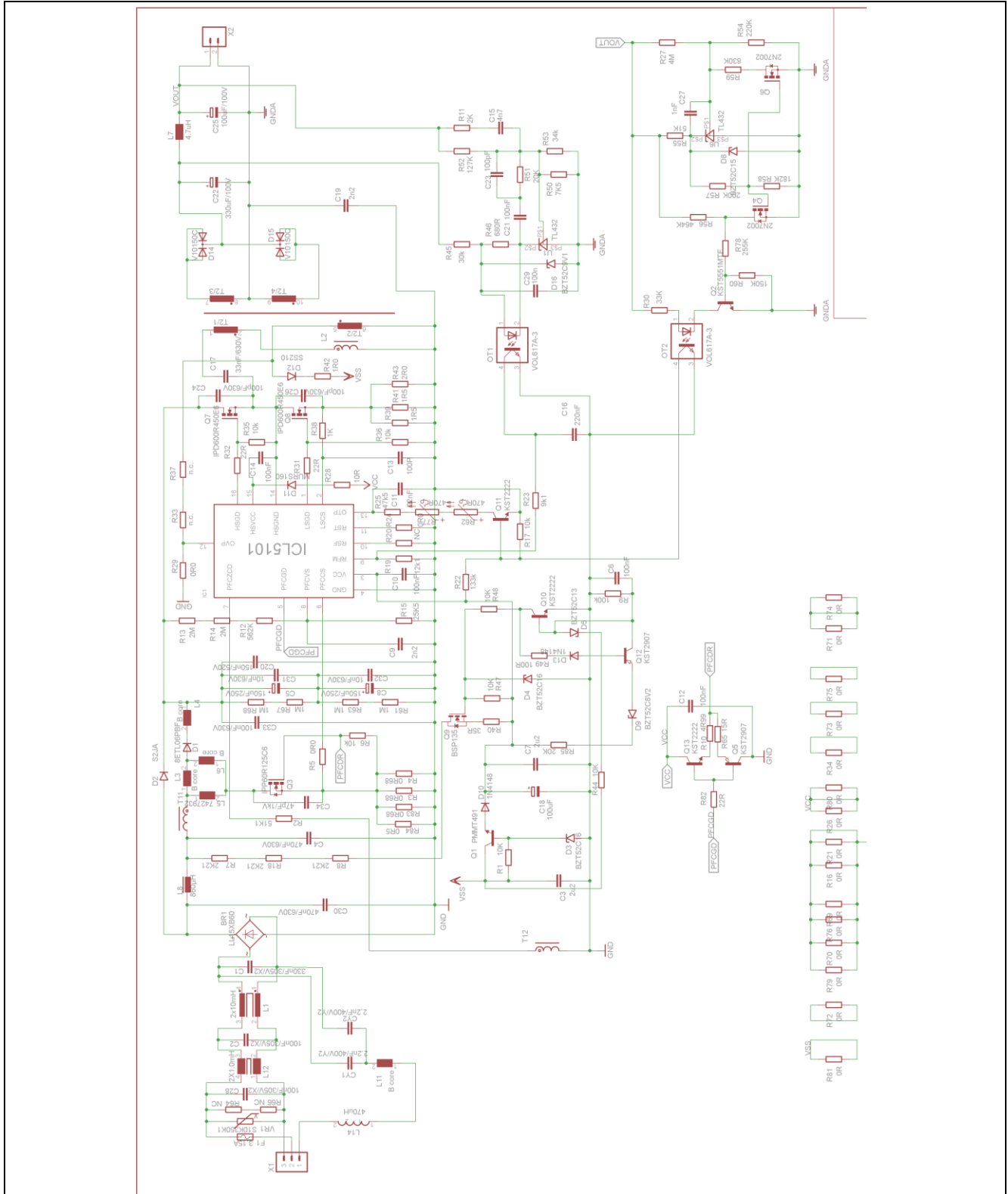


Figure 2 Schematic of 110 W / 54 V Power Supply Demo Board

Key Measurements and Waveforms

## 4 Key Measurements and Waveforms

### 4.1 Line Regulation, Startup Time, Load Regulation, PF and THD

#### 4.1.1 Line Regulation

The output voltage of the demo board is tested under nominal load (110 W) with input voltages from 85 V<sub>AC</sub> up to 300 V<sub>AC</sub>.

The detailed test results are shown in [Figure 3](#).

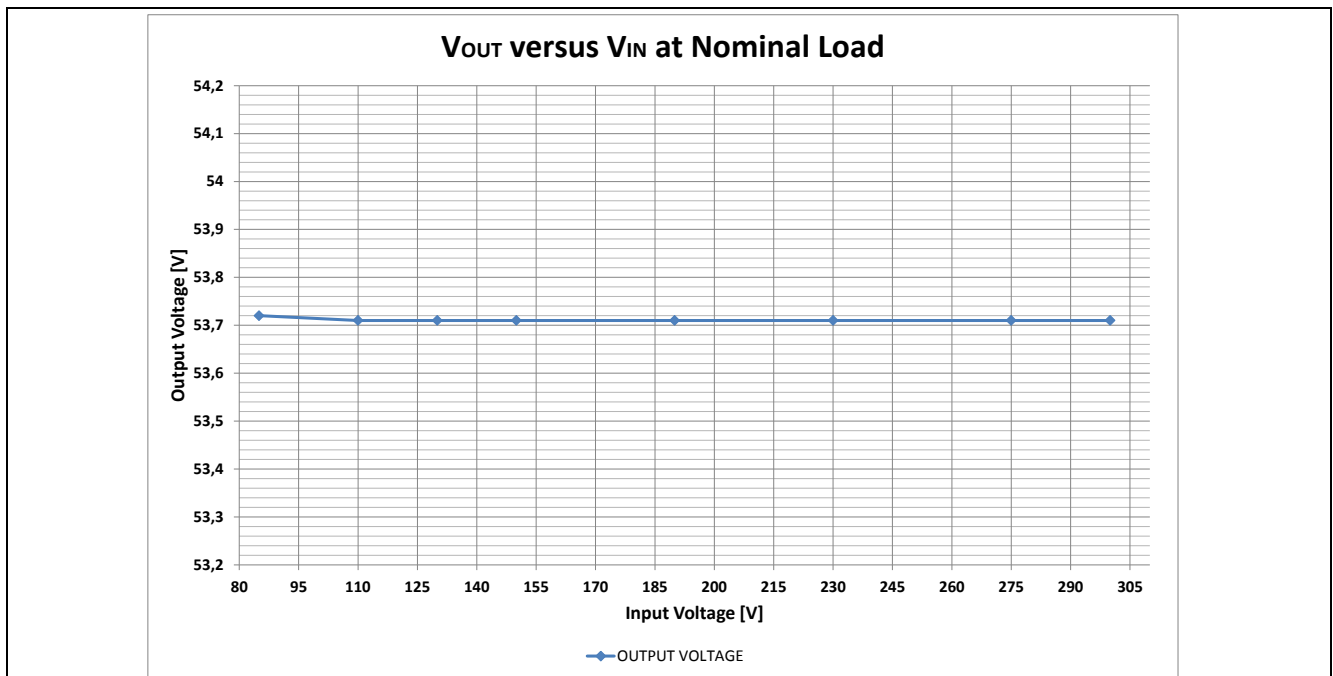
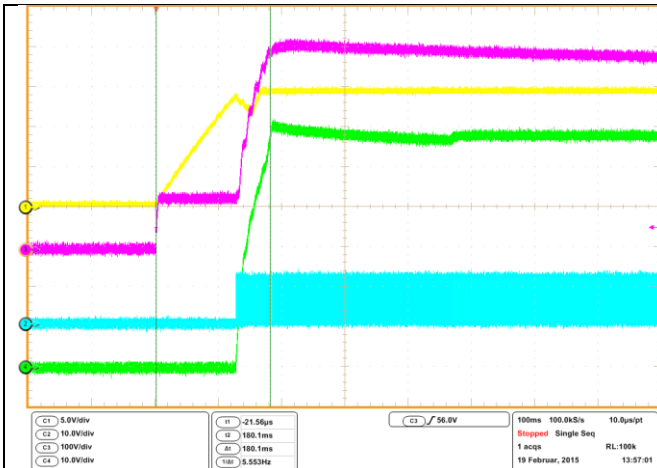


Figure 3 DC Output Voltage at Different V<sub>IN</sub> Values

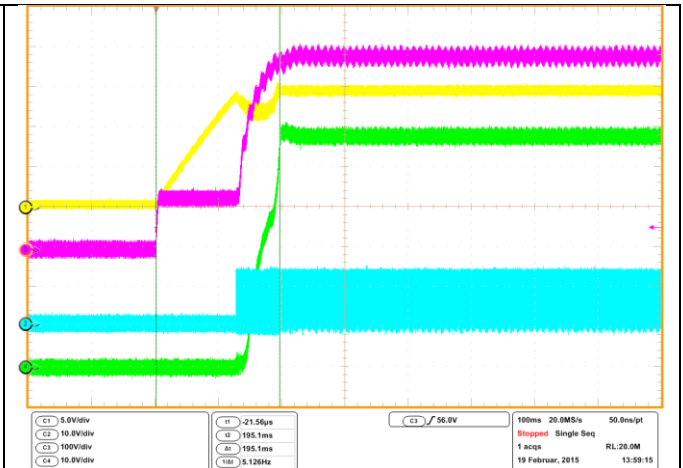
Key Measurements and Waveforms

4.1.2 Startup Time

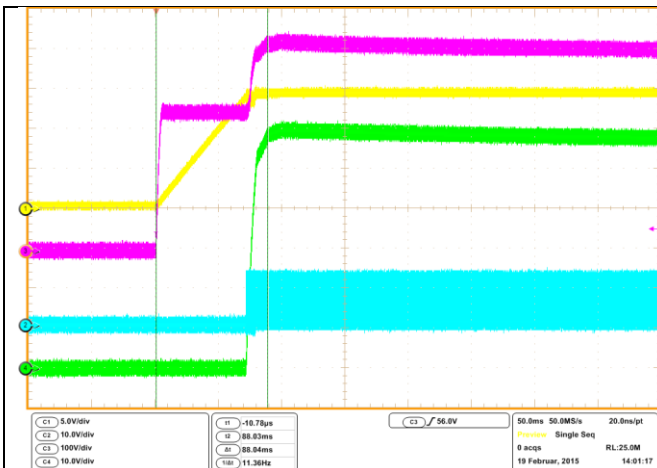
Start-up time is shorter than 200ms at whole input voltage and power range. Oscilloscope pictures are shown in pictures from **Figure 4** to **Figure 9**



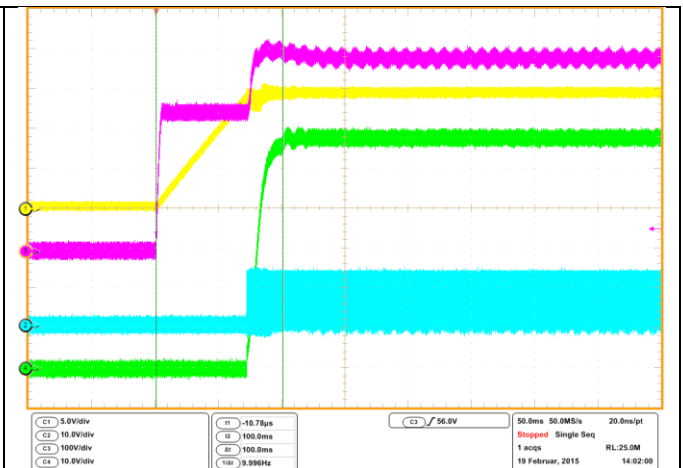
**Figure 4: AC Input Voltage 85V<sub>ACIN</sub>, NO Load**  
 CH1: Chip Supply Voltage V<sub>CC</sub> (Yellow) to IC GND; 5V/div  
 CH2: Low Side Gate Drive V<sub>LSGD</sub> (Blue) to IC GND; 10V/div  
 CH3: PFC BUS Voltage V<sub>BUS</sub> to Power GND (Magenta); 100V/div  
 CH4: Output Voltage V<sub>OUT</sub> (Green) to Sec GND; 10V/div  
 Time: 100ms/div;  
 Start-up time: 180.1ms



**Figure 5: AC Input Voltage 85V<sub>ACIN</sub>, Full Load**  
 CH1: Chip Supply Voltage V<sub>CC</sub> (Yellow) to IC GND; 5V/div  
 CH2: Low Side Gate Drive V<sub>LSGD</sub> (Blue) to IC GND; 10V/div  
 CH3: PFC BUS Voltage V<sub>BUS</sub> to Power GND (Magenta); 100V/div  
 CH4: Output Voltage V<sub>OUT</sub> (Green) to Sec GND; 10V/div  
 Time: 100ms/div;  
 Start-up time: 195.1ms



**Figure 6: AC Input Voltage 230V<sub>ACIN</sub>, NO Load**  
 CH1: Chip Supply Voltage V<sub>CC</sub> (Yellow) to IC GND; 5V/div  
 CH2: Low Side Gate Drive V<sub>LSGD</sub> (Blue) to IC GND; 10V/div  
 CH3: PFC BUS Voltage V<sub>BUS</sub> to Power GND (Magenta); 100V/div  
 CH4: Output Voltage V<sub>OUT</sub> (Green) to Sec GND; 10V/div  
 Time: 50ms/div;  
 Start-up time: 88ms



**Figure 7: AC Input Voltage 230V<sub>ACIN</sub>, Full Load**  
 CH1: Chip Supply Voltage V<sub>CC</sub> (Yellow) to IC GND; 5V/div  
 CH2: Low Side Gate Drive V<sub>LSGD</sub> (Blue) to IC GND; 10V/div  
 CH3: PFC BUS Voltage V<sub>BUS</sub> to Power GND (Magenta); 100V/div  
 CH4: Output Voltage V<sub>OUT</sub> (Green) to Sec GND; 10V/div  
 Time: 50ms/div;  
 Start-up time: 100ms

Key Measurements and Waveforms

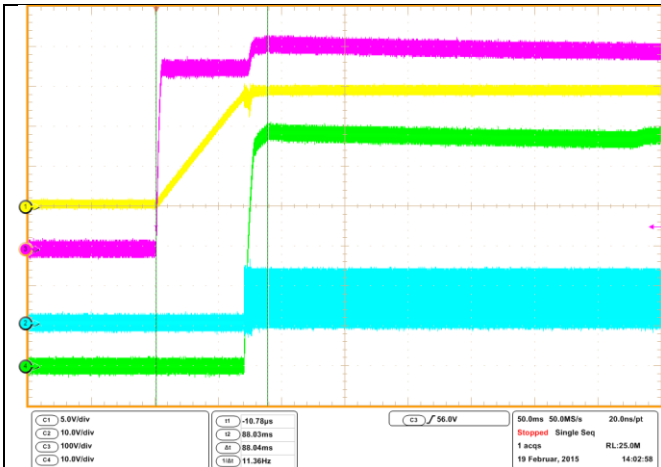


Figure 8: AC Input Voltage 300V<sub>ACIN</sub>, NO Load

CH1: Chip Supply Voltage  $V_{CC}$  (Yellow) to IC GND; 5V/div  
 CH2: Low Side Gate Drive  $V_{LSGD}$  (Blue) to IC GND; 10V/div  
 CH3: PFC BUS Voltage  $V_{BUS}$  to Power GND (Magenta); 100V/div  
 CH4: Output Voltage  $V_{OUT}$  (Green) to Sec GND; 10V/div  
 Time: 50ms/div;  
 Start-up time: 88ms

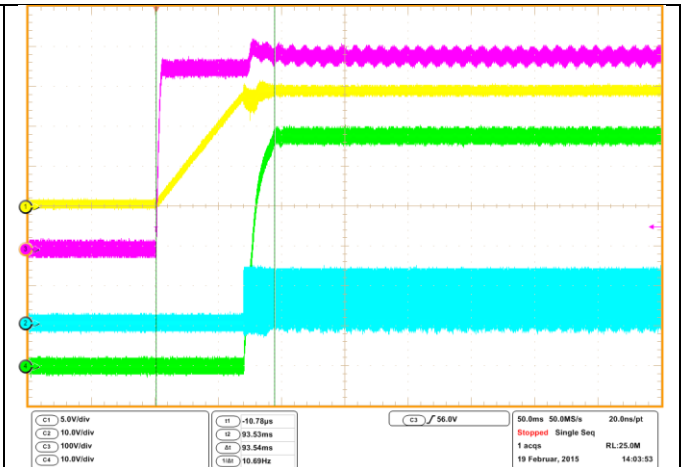


Figure 9: AC Input Voltage 300V<sub>ACIN</sub>, Full Load

CH1: Chip Supply Voltage  $V_{CC}$  (Yellow) to IC GND; 5V/div  
 CH2: Low Side Gate Drive  $V_{LSGD}$  (Blue) to IC GND; 10V/div  
 CH3: PFC BUS Voltage  $V_{BUS}$  to Power GND (Magenta); 100V/div  
 CH4: Output Voltage  $V_{OUT}$  (Green) to Sec GND; 10V/div  
 Time: 50ms/div;  
 Start-up time: 93.5ms



Key Measurements and Waveforms

4.1.3 Load Regulation

The output voltage of the demo board is tested at 230 V<sub>AC</sub> input voltage and with loads from 0 % up to 100 % (110 W). The detailed test results are shown in [Figure 10](#).

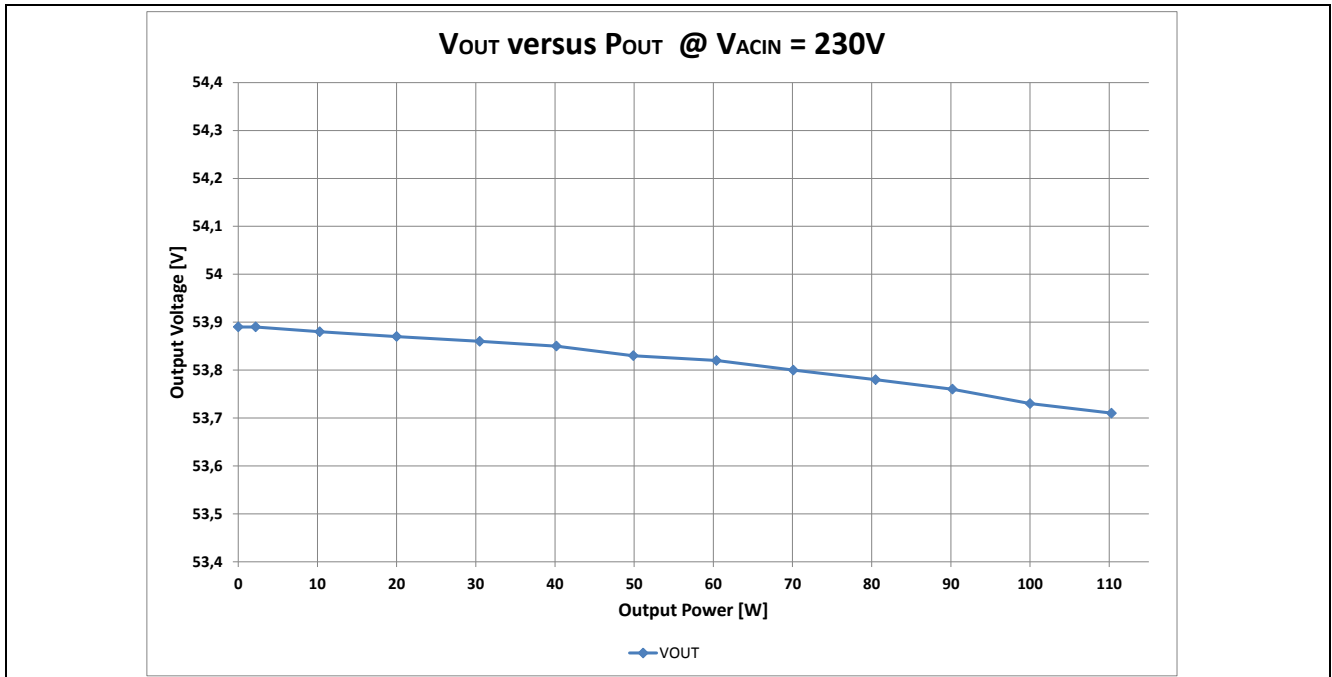


Figure 10 Output Voltage V<sub>OUT</sub> versus P<sub>OUT</sub>

4.1.4 PF and THD vs. P<sub>OUT</sub>

Due to the smart internal digital PFC controller and improved THD correction of the ICL5101, PF values of greater than 94 % and THD values of lower than 10 % from loads upwards of 45 % are achieved at V<sub>IN</sub> = 230 V<sub>AC</sub>. The detailed test results are shown in [Figure 11](#).

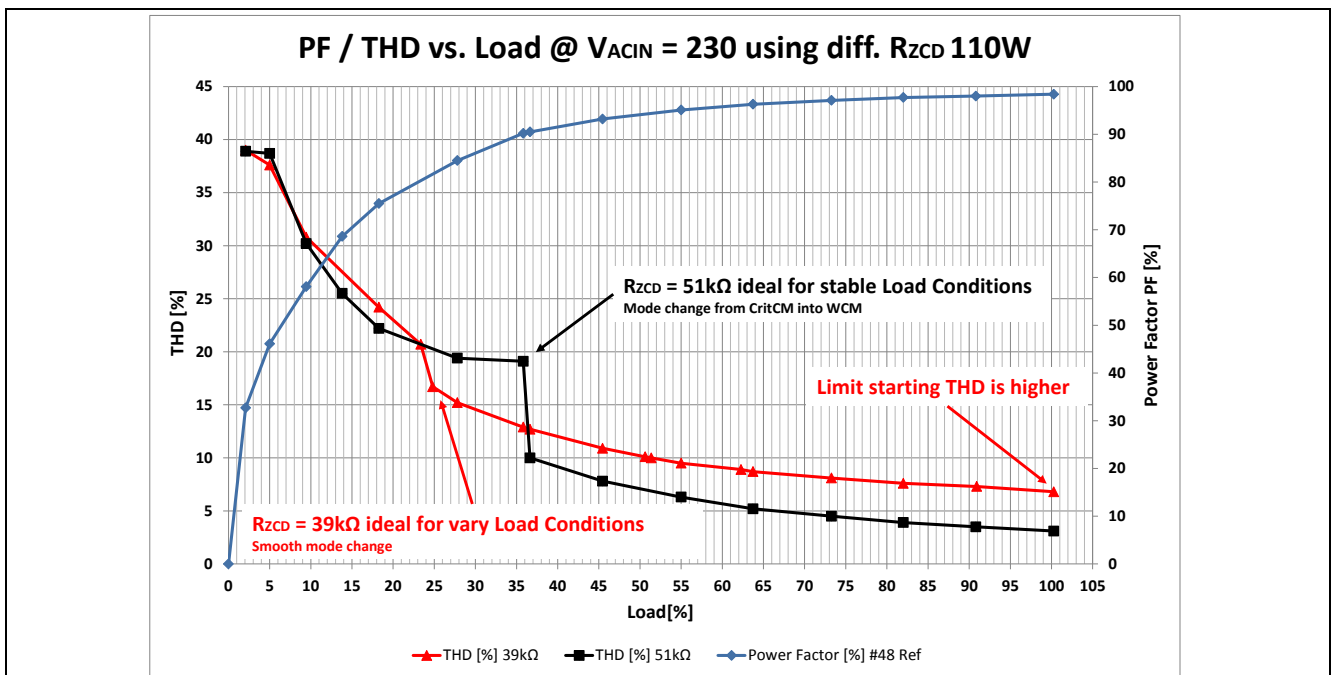


Figure 11 PF and THD versus Load

## Key Measurements and Waveforms

### Introduction THD Adjustment:

In order to provide an excellent THD result, the THD of the ICL5101 is adjustable. Especially at high line input voltage and low load condition, the THD is a critical value. It doesn't matter in which condition:

- Line input voltage
- Stable load
- Load variation

the ICL5101 is providing best results for all cases – only in trimming the ZCD resistor at PIN 7 see Figure 12.

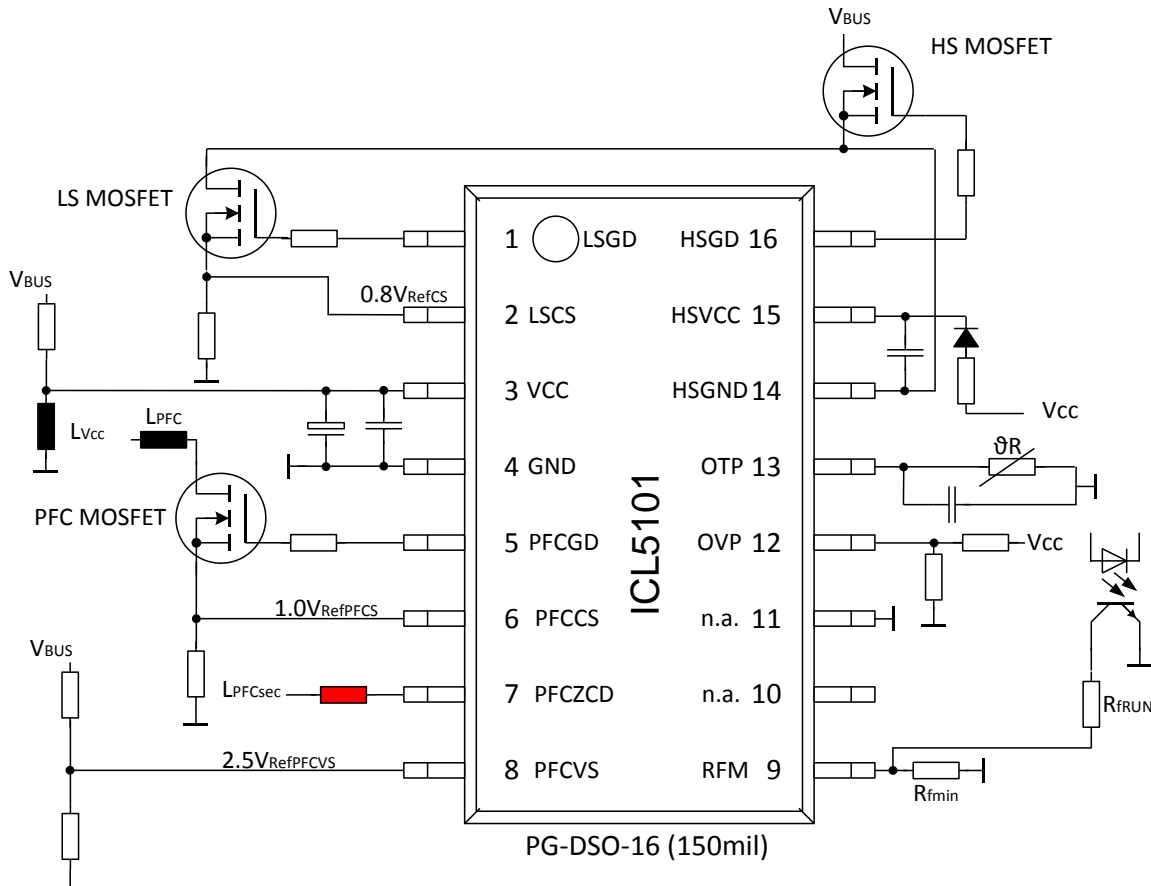


Figure 12 PIN SetUP ICL5101

### How to do:

To improve the THD the resistor – see red signed resistor in Figure 12 – at ZCD PIN 7 can be trimmed to an optimal value (several k-ohm ~ 20 up to 100k) in order to reach best THD results.

Step one is to define the inductivity of the PFC choke and the MOSFET. After fixing PFC choke and transistor, two scenarios are happen:

1/ operation in **stable load** condition e.g. lamp ON / OFF

SET nominal load condition and vary the value of the resistor until you get the best THD results. Outcome sees in Figure 11 black curve

2/ operation with **load variation** e.g. dimming of an LED

Choose a resistor and vary the load. Change value up or down in order to get your best result over the whole load range – outcome sees Figure 11 red curve.

---

## Key Measurements and Waveforms

### **Mechanism:**

The controller operates in two modes:

- Critical Conduction Mode (CrCM) in a wide load range
- Wait Cycle Mode (WCM – a kind of DCM) for low load

### **Switch from CrCM into WCM):**

The ICL5101 has an integrated logic which can be regulated via the resistor at the ZCD PIN 7 in varying the value of the resistor.

### **Limit:**

The digital logic of the controller is limited. At high line input voltages, the controller reduces the ON time of the PFC gate driver. If the minimum ON time is reached – physically given by the internal digital stage – the controller switches over from the critical conduction mode CrCM into the wait cycle mode WCM. This switch over can be seen in the THD measurement shown in Figure xx. Depending on the load (stable or variable) the optimum configuration can be found, shown in . This effect can be prevented by trimming the resistor at the ZCD PIN 7 – lower the resistance leads to a smother cross over from CrCM into WCM (red curve) but increases slightly the THD.

**Key Measurements and Waveforms**

**4.2 Surge Protection**

**Description SURGE Protection**

In case of a surge event, the voltage at the BUS capacitors C5 & C8 rises up, the driver stages of the ICL5101 are shut off when  $V_{LSCS} > 0.8V$  and  $V_{BUS} > 109\%$  for longer than 500ns. After the surge the controller restarts automatically when  $V_{BUS}$  drops below 109% of the rated voltage. This feature allows driving 500V MOSFETs at the half bridge stage when adequate EMI and DC LINK networking is present.

**SURGE Detection**

If the bus voltage exceeds:

$$V_{BUS} > 109\%$$

and the voltage at the low side current sense pin 2 exceeds:

$$V_{LSCS} > 0.8V$$

for longer than

$$t = 500ns$$

**SURGE Protection**

All Gate Drives OFF

**Auto Restart:**

$$V_{BUS} < 109\%$$

**Measurement**

**Surge Event of 1.7kV WITHOUT Varistor VR1**

Figure 13: SURGE 1.7kV / FULL Load / Detail  
 L → N / Phase: 90°  
 Ch 1 dark blue:  $V_{LSCS}$  LS Current Sense to IC GND  
 Ch 2 blue:  $V_{BUS}$  to Power GND  
 Ch 3 magenta:  $V_{LSDS}$  LS Drain to Power GND  
 Ch 4 green:  $V_{PFCDS}$  PFC Drain to Power GND

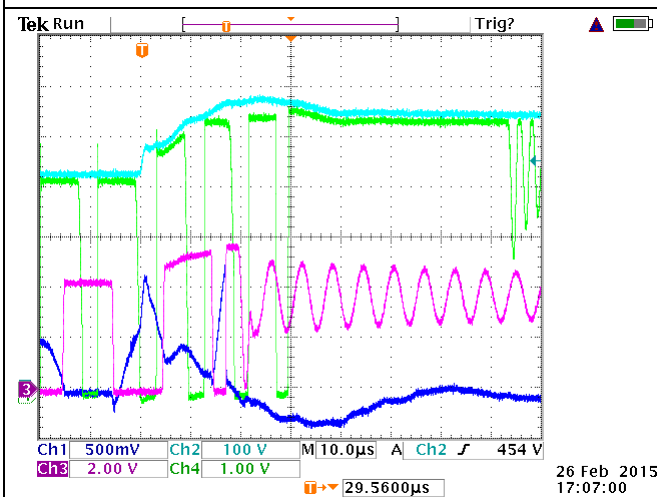
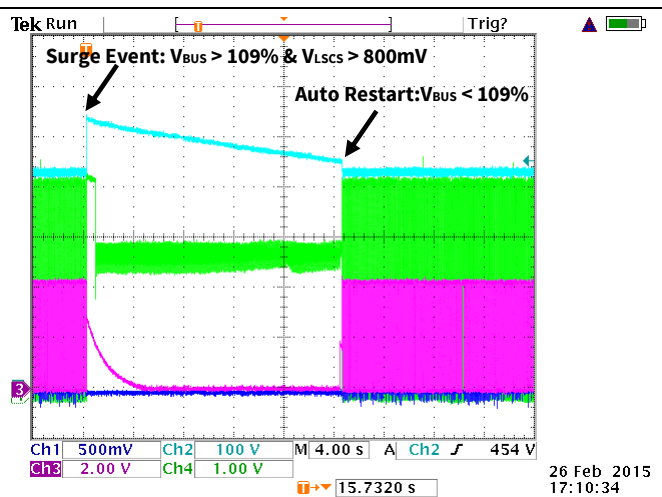


Figure 14: SURGE 1.7kV / FULL Load / Auto Restart  
 L → N / Phase: 90°  
 Ch 1 dark blue:  $V_{LSCS}$  LS Current Sense to IC GND  
 Ch 2 blue:  $V_{BUS}$  to Power GND  
 Ch 3 magenta:  $V_{LSDS}$  LS Drain to Power GND  
 Ch 4 green:  $V_{PFCDS}$  PFC Drain to Power GND



Key Measurements and Waveforms

4.3 Harmonics

Harmonics are tested according to the standard EN61000-3-2 Class-D, as shown in the following figures.

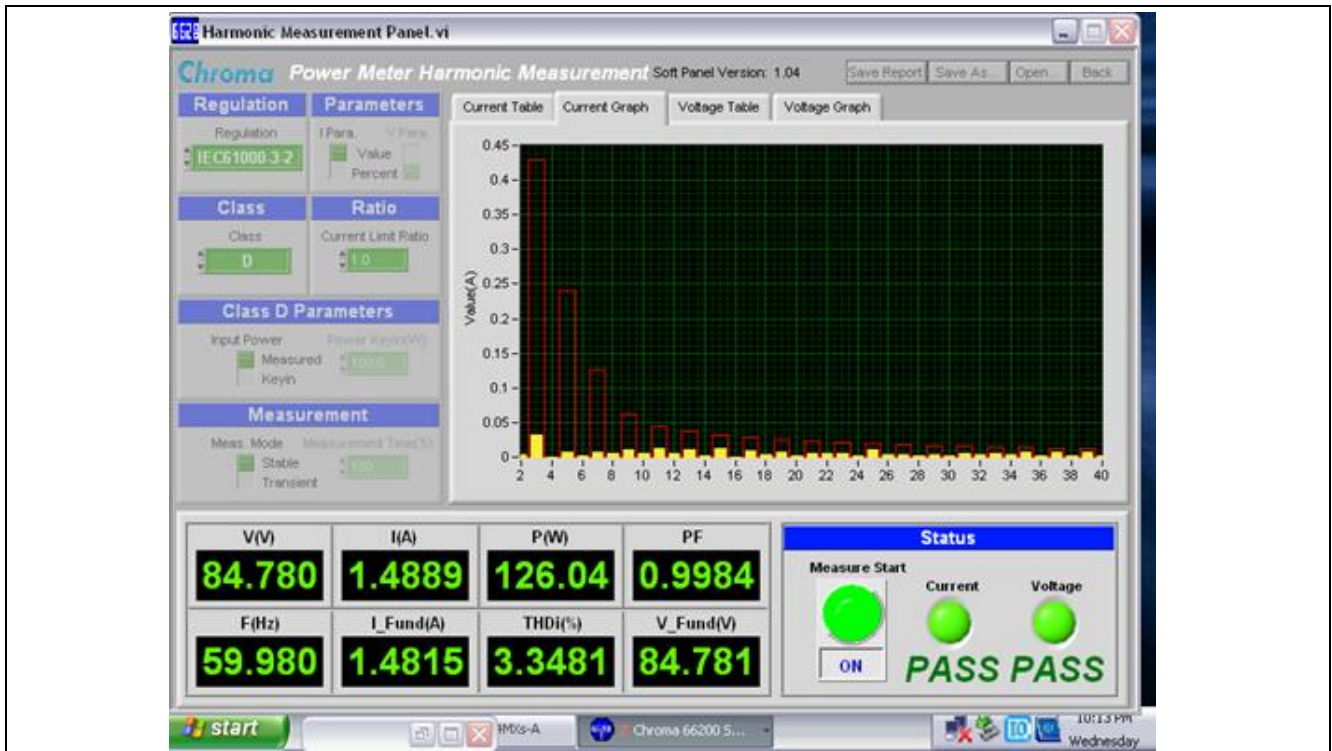


Figure 15 Input Current Harmonic Spectrum at Full Load and  $V_{IN} = 85 \text{ V}_{AC}$

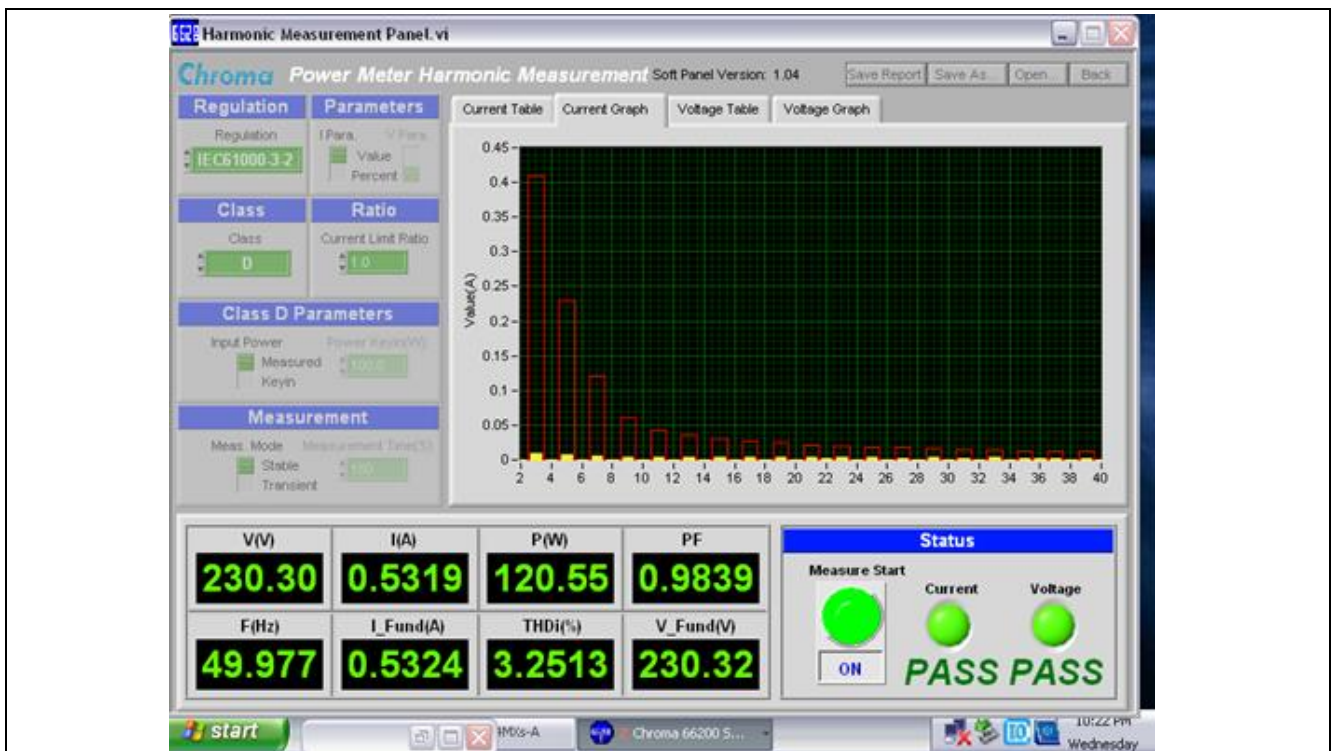


Figure 16 Input Current Harmonic Spectrum at Full Load and  $V_{IN} = 230 \text{ V}_{AC}$

Key Measurements and Waveforms

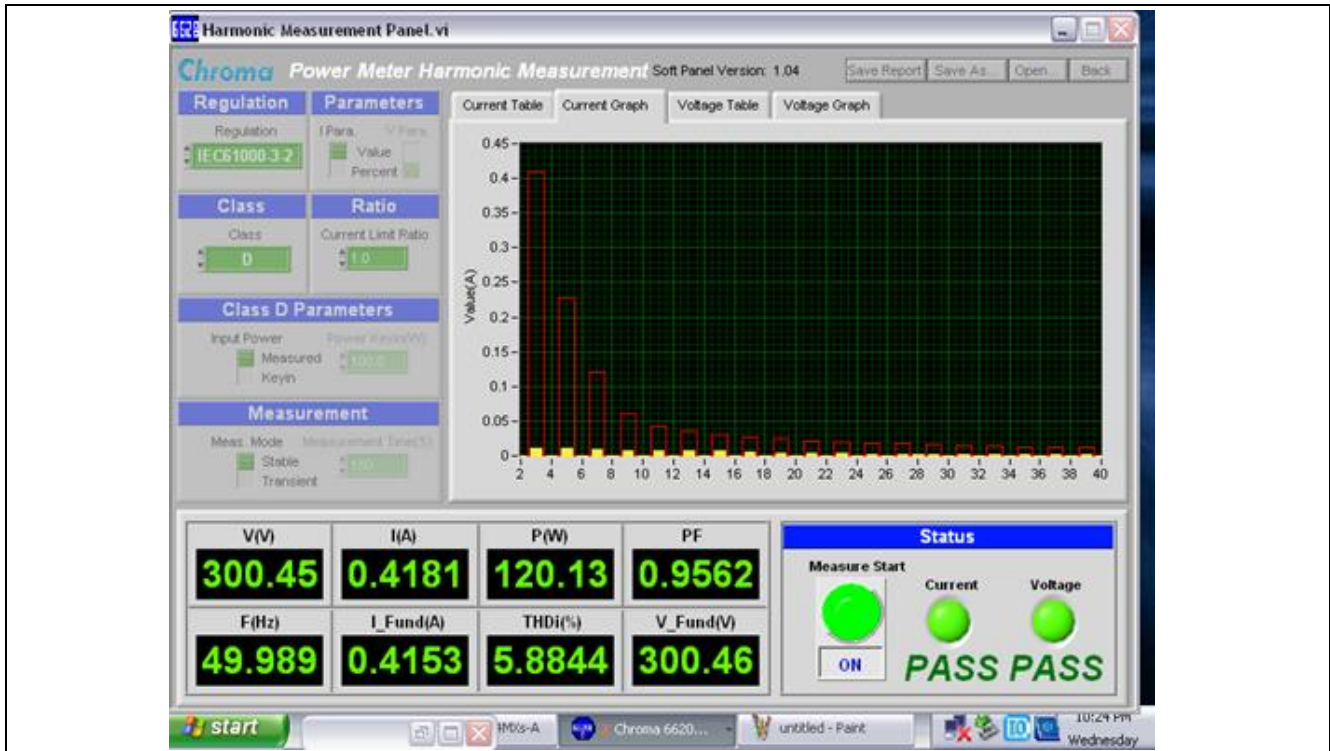


Figure 17 Input Current Harmonic Spectrum at Full Load and  $V_{IN} = 300\text{ VAC}$

#### 4.4 System Efficiency and Standby Power

##### 4.4.1 System Efficiency

The efficiency of the demo board is tested at 230 VAC input voltage and under different output power from 0 W to 110 W.

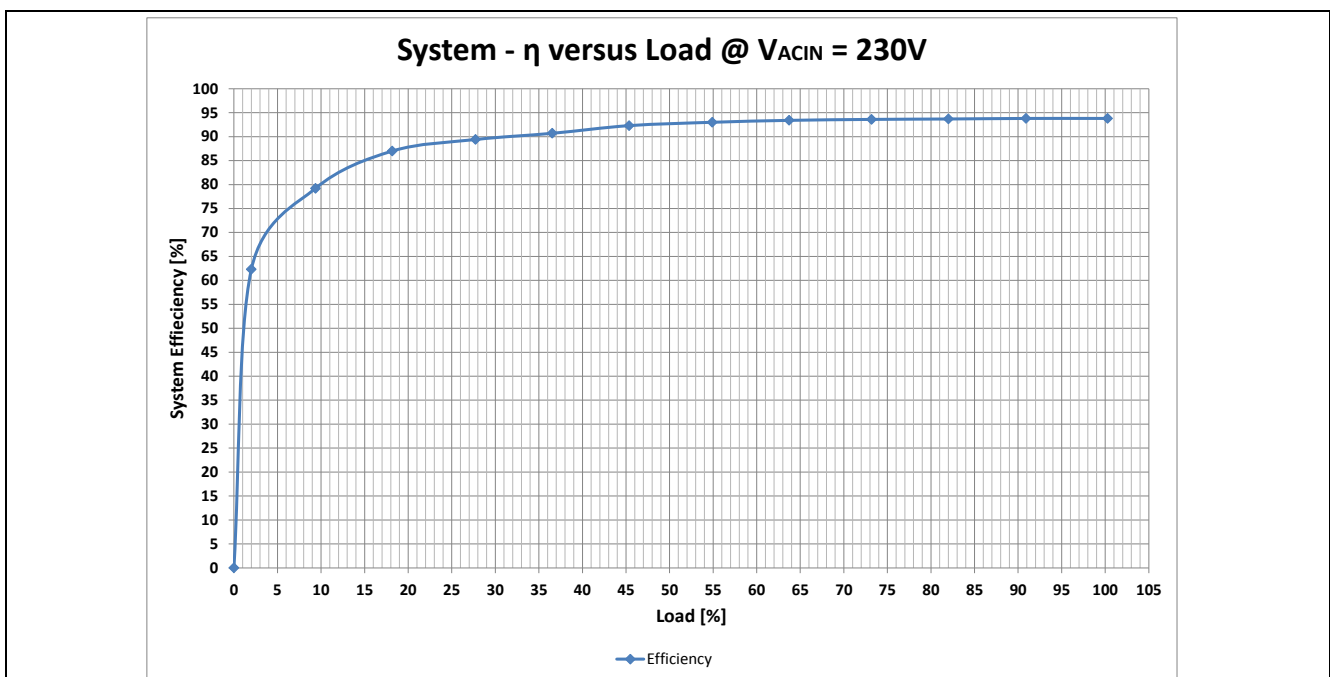


Figure 18 System Efficiency versus Load

Key Measurements and Waveforms

4.4.2 Power Consumption at Output Open Loop (Standby Power)

At output open loop (NO Load), the power converter keeps the output voltage at a stable value of 54 V and will not go into burst mode.

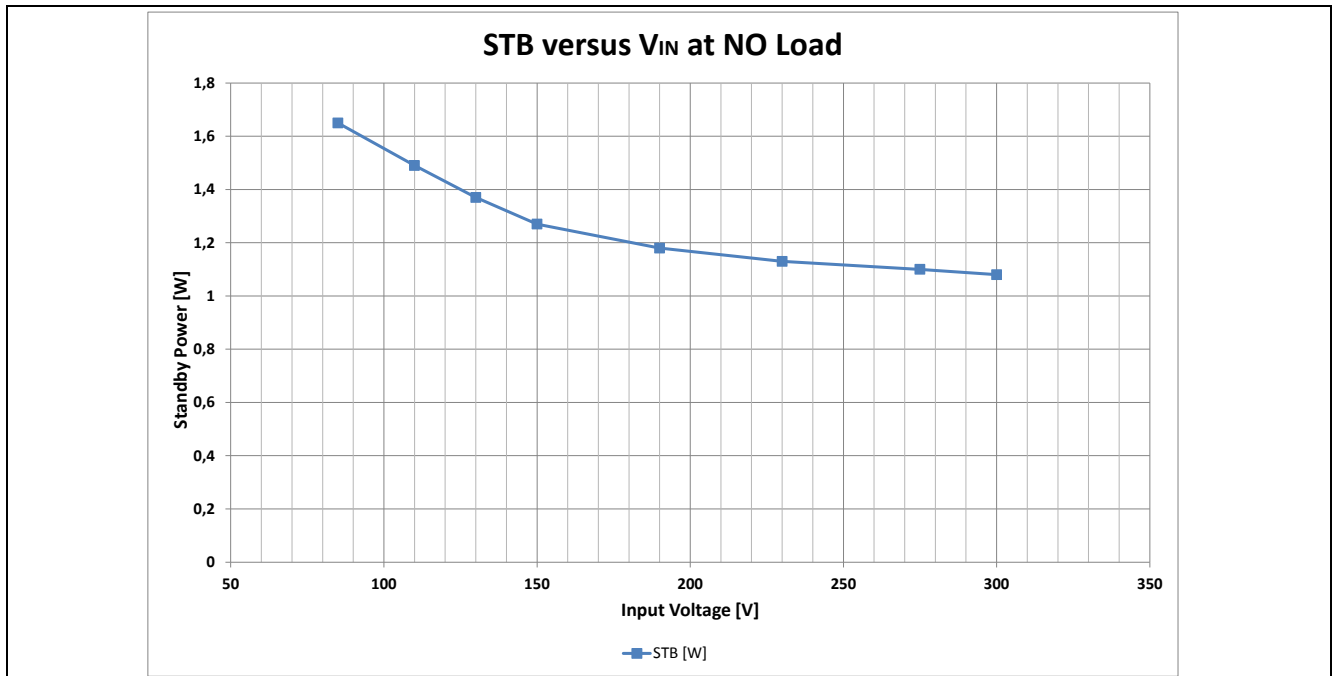
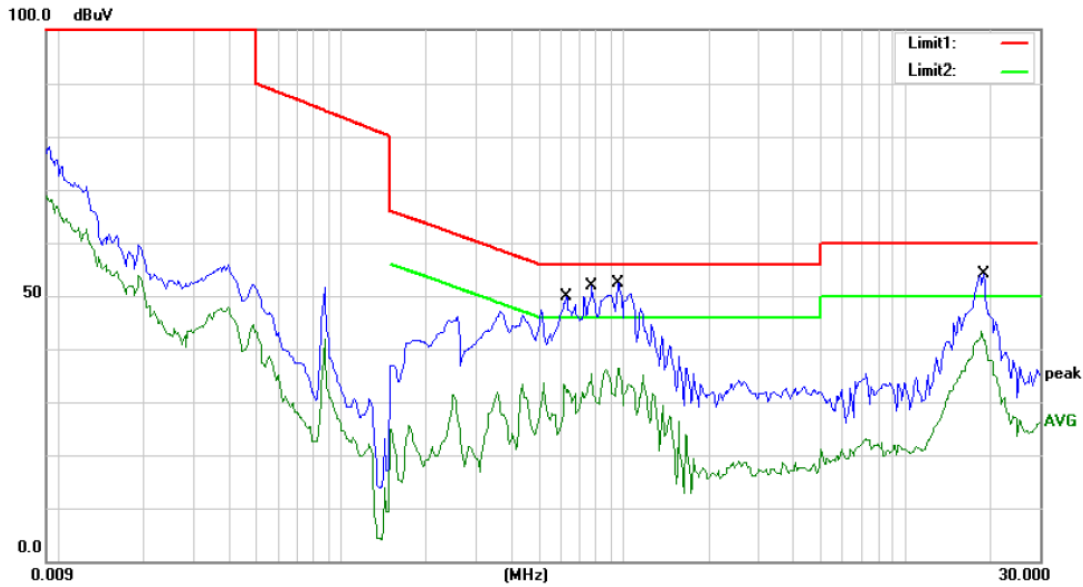


Figure 19 Standby Power versus V<sub>AC</sub>

Key Measurements and Waveforms

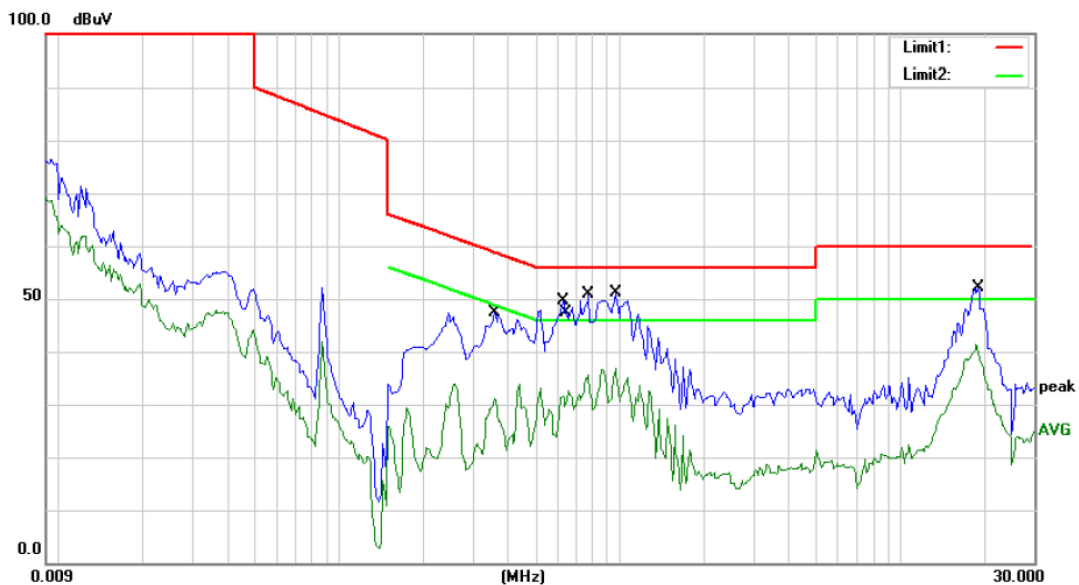
4.5 EMI Test

Conducted EMI and radiated EMI are tested according to the standard EN55015.



Site Conduction #1 Phase: **N** Temperature: 24  
 Limit: (CE)EN55015\_QP Power: AC 230V/50Hz Humidity: 53 %

Figure 20 Conducted EMI -- 230VAC/50Hz N

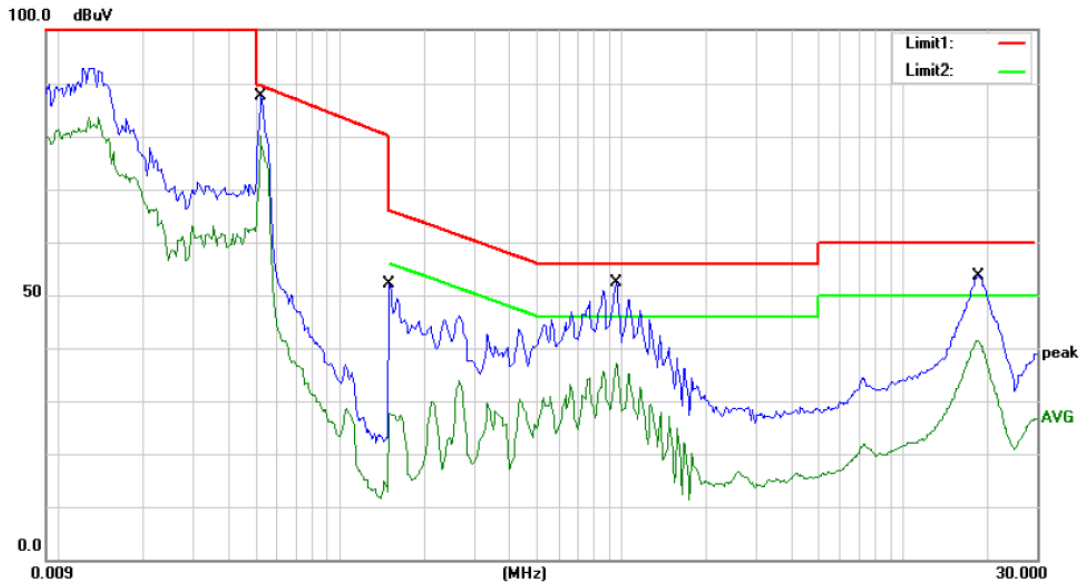


Site Conduction #1 Phase: **L1** Temperature: 24  
 Limit: (CE)EN55015\_QP Power: AC 230V/50Hz Humidity: 53 %

Figure 21 Conducted EMI -- 230VAC/50Hz L

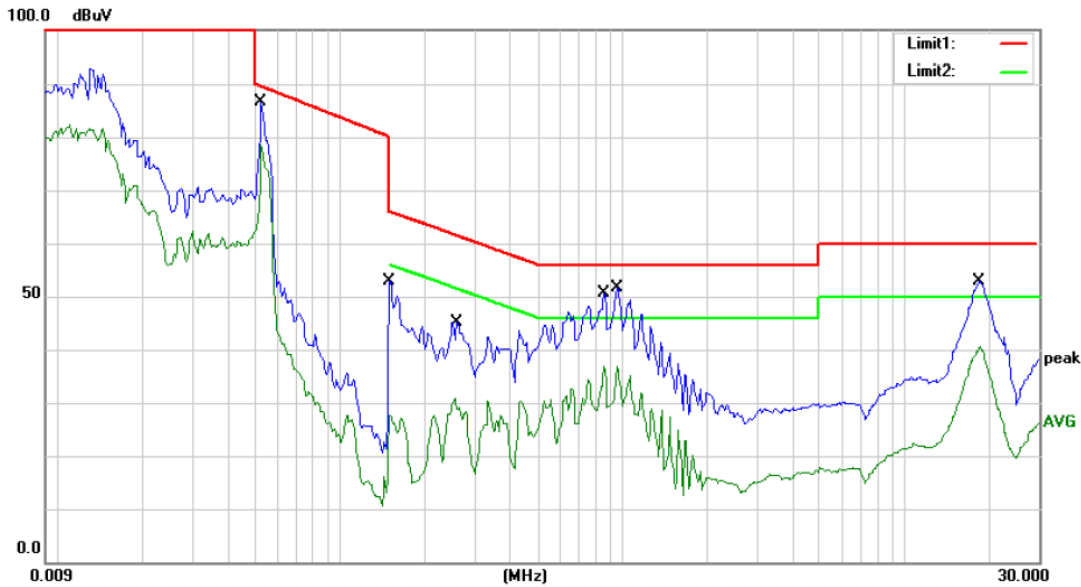


Key Measurements and Waveforms



Site Conduction #1 Phase: **N** Temperature: 24  
 Limit: (CE)EN55015\_QP Power: AC 120V/60Hz Humidity: 53 %

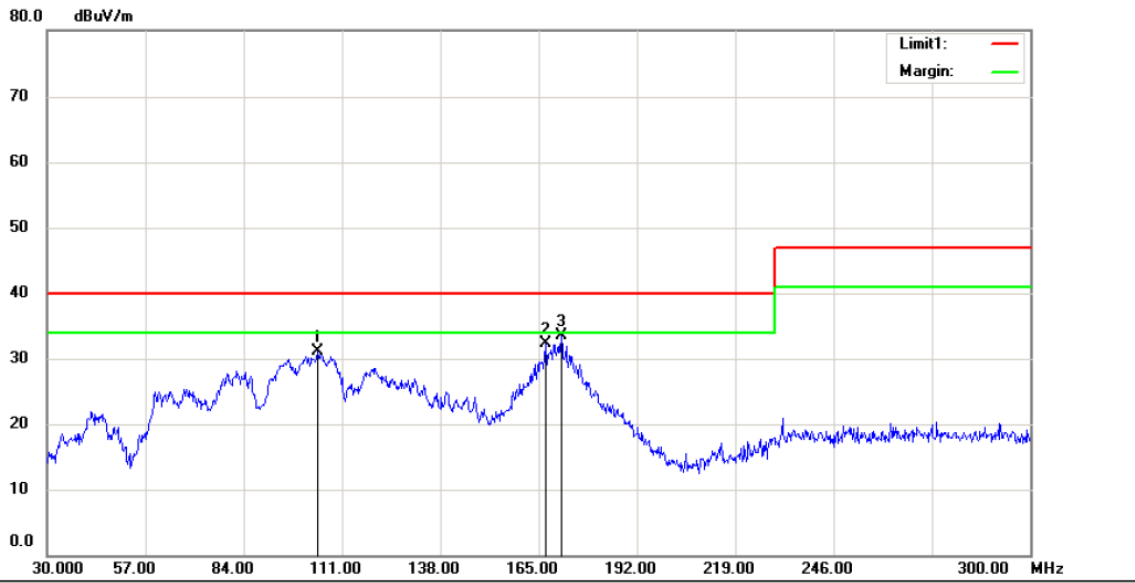
Figure 22 Conducted EMI -- 120VAC/60Hz N



Site Conduction #1 Phase: **L1** Temperature: 24  
 Limit: (CE)EN55015\_QP Power: AC 120V/60Hz Humidity: 53 %

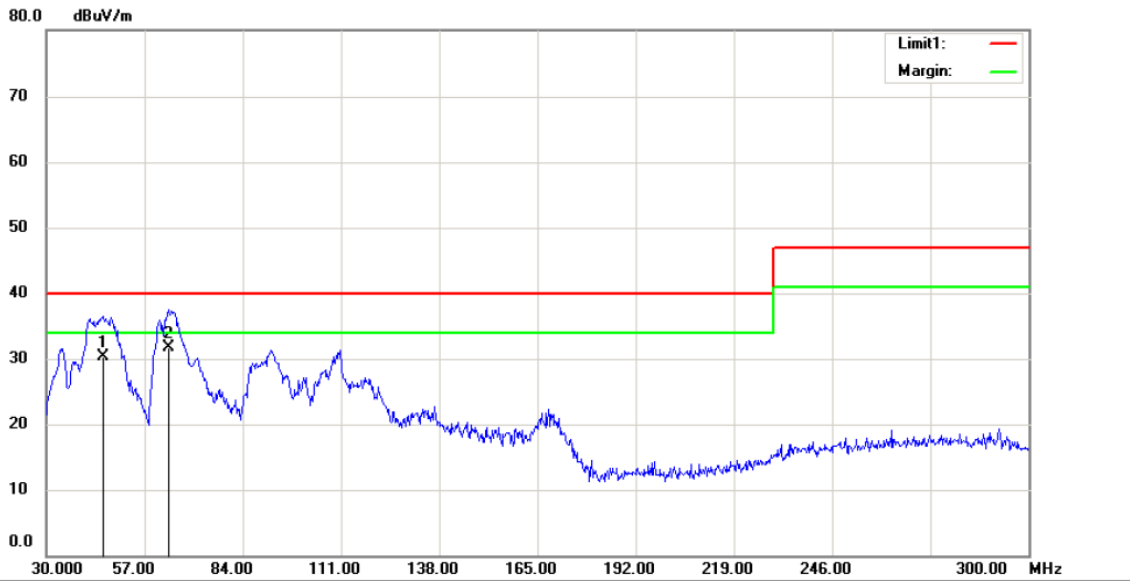
Figure 23 Conducted EMI -- 120VAC/60Hz L

Key Measurements and Waveforms



Site 3m Chamber #1 Polarization: **Horizontal** Temperature: 24 C  
 Limit: (RE)EN55022 class B Power: AC 230V/50Hz Humidity: 53 %

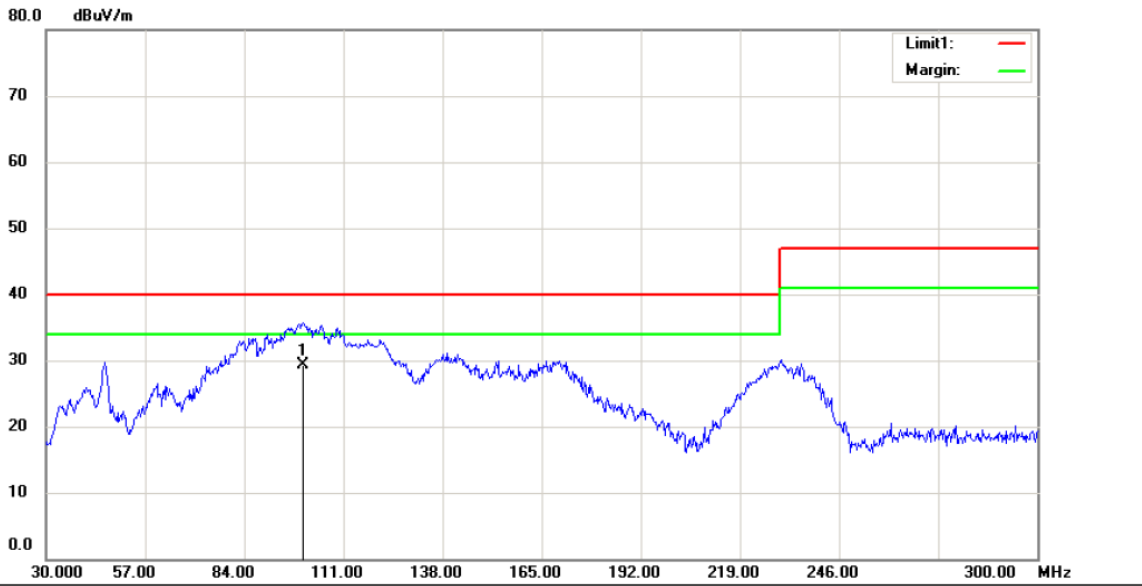
Figure 24 Radiated EMI -- 230VAC/50Hz Horizontal



Site 3m Chamber #1 Polarization: **Vertical** Temperature: 24 C  
 Limit: (RE)EN55022 class B Power: AC 230V/50Hz Humidity: 53 %

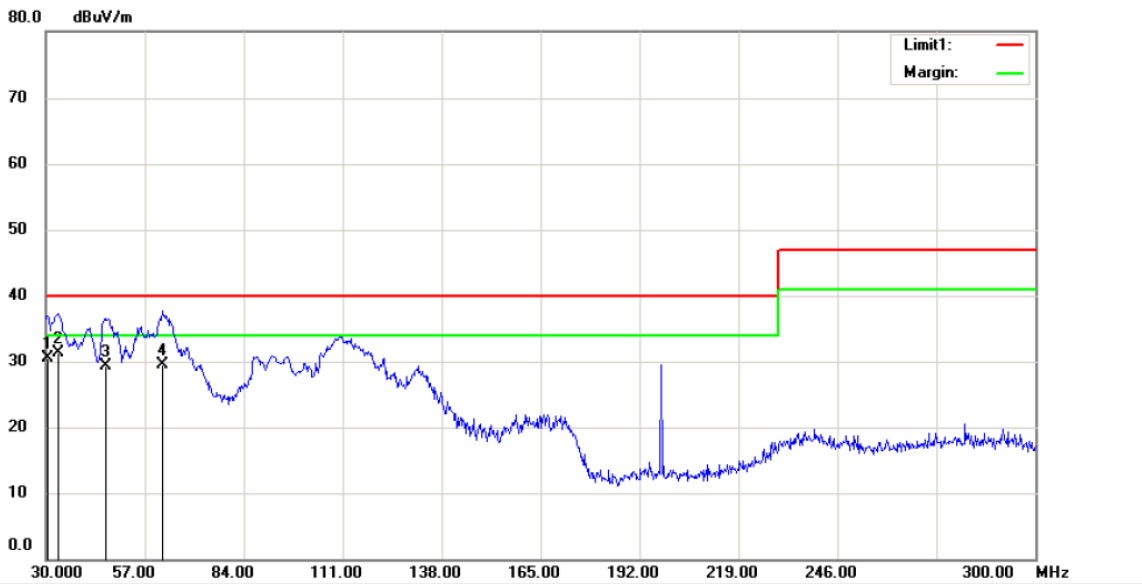
Figure 25 Radiated EMI -- 230VAC/50Hz Vertical

Key Measurements and Waveforms



Site 3m Chamber #1 Polarization: **Horizontal** Temperature: 24 C  
 Limit: (RE)EN55022 class B Power: AC 120V/60Hz Humidity: 53 %

Figure 26 Radiated EMI -- 120VAC/60Hz Horizontal



Site 3m Chamber #1 Polarization: **Vertical** Temperature: 24 C  
 Limit: (RE)EN55022 class B Power: AC 120V/60Hz Humidity: 53 %

Figure 27 Radiated EMI -- 120VAC/60Hz Vertical



Surge, Flicker & Burst Test Results

# 5 Surge, Flicker & Burst Test Results

## 5.1 Surge

深圳信测标准技术服务股份有限公司  
 深圳市南山区马家龙工业区69栋(518052)  
 www.emtek.com.cn Tel: +86-755-2695 4280 Fax: +86-755-2695 4282



### Surge Immunity Test Data

APPLICATION No: \_\_\_\_\_

APPLICANT: Finepower

DESCRIPTION OF SAMPLE(S)

Product: 电源  
 Brand Name:  
 Model Number(s): 110W/54V LED DRIVER  
 Rating:

Prepared By: KY  
 Reviewed By:  
 Date: 2015-1-26  
 Test Result:  Pass  
 Fail

Test Specification: \_\_\_\_\_ Test Method:  IEC61000-4-5  ANSI C62.41/45

Performance Criterion accepted by Test Specification:  A  B  C

Operation Mode:  \_\_\_\_\_  FULL LOAD

| Conductor Under Test  | Test Level   | Count   | Phase Angle   | Surge Interval  | Result *   |
|---|--|---|---|---|--|
| <input checked="" type="checkbox"/> L-N<br><input checked="" type="checkbox"/> L-PE<br><input checked="" type="checkbox"/> N-PE | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV<br><input checked="" type="checkbox"/> ±2.0kV <input type="checkbox"/> ±4.0kV<br><input type="checkbox"/> ±6kV | <input checked="" type="checkbox"/> 5<br><input type="checkbox"/> _____ | <input type="checkbox"/> 0° <input checked="" type="checkbox"/> 90°<br><input type="checkbox"/> 180° <input checked="" type="checkbox"/> 270° | <input checked="" type="checkbox"/> 60s<br><input type="checkbox"/> _____ s | <input type="checkbox"/> A <input checked="" type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D |
| <input type="checkbox"/> L-N<br><input type="checkbox"/> L-PE<br><input type="checkbox"/> N-PE                                  | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV<br><input type="checkbox"/> ±2.0kV <input type="checkbox"/> ±4.0kV<br><input type="checkbox"/> _____ kV        | <input type="checkbox"/> 5<br><input type="checkbox"/> _____            | <input type="checkbox"/> 0° <input type="checkbox"/> 90°<br><input type="checkbox"/> 180° <input type="checkbox"/> 270°                       | <input type="checkbox"/> 60s<br><input type="checkbox"/> _____ s            | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> L-N<br><input type="checkbox"/> L-PE<br><input type="checkbox"/> N-PE                                  | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV<br><input type="checkbox"/> ±2.0kV <input type="checkbox"/> ±4.0kV<br><input type="checkbox"/> _____ kV        | <input type="checkbox"/> 5<br><input type="checkbox"/> _____            | <input type="checkbox"/> 0° <input type="checkbox"/> 90°<br><input type="checkbox"/> 180° <input type="checkbox"/> 270°                       | <input type="checkbox"/> 60s<br><input type="checkbox"/> _____ s            | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> Tx-Rx<br><input type="checkbox"/> Tx-PE<br><input type="checkbox"/> Rx-PE                              | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV<br><input type="checkbox"/> ±2.0kV <input type="checkbox"/> ±4.0kV<br><input type="checkbox"/> _____ kV        | <input type="checkbox"/> 5<br><input type="checkbox"/> _____            |   | <input type="checkbox"/> 60s<br><input type="checkbox"/> _____ s            | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> Tx-Rx<br><input type="checkbox"/> Tx-PE<br><input type="checkbox"/> Rx-PE                              | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV<br><input type="checkbox"/> ±2.0kV <input type="checkbox"/> ±4.0kV<br><input type="checkbox"/> _____ kV        | <input type="checkbox"/> 5<br><input type="checkbox"/> _____            |   | <input type="checkbox"/> 60s<br><input type="checkbox"/> _____ s            | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D            |

- \* A: Normal performance within the specification limits
- B: Temporary degradation or loss of function or performance which is self-recoverable
- C: Temporary degradation or loss of function or performance which requires operator intervention or system reset
- D: Degradation or loss of function which is not recoverable due to damage of equipment (components) or software, or loss of data

Overall Result Classification & Comments:

Climatic Condition:

Relative Humidity: 51 % Ambient Temperature: 21 °C Atmospheric Pressure: 101 kPa

Equipment used:

- |  |         |             |  |                 |
|--|---------|-------------|--|-----------------|
| <input checked="" type="checkbox"/> In EMS Test Room |         |             |  |                 |
| <input checked="" type="checkbox"/> Surge Controller | HAEFELY | Psurge 8000 | <input checked="" type="checkbox"/> Impulse Module | HAEFELY PIM 100 |
| <input checked="" type="checkbox"/> Coupling Module  | HAEFELY | PCD 130     | <input checked="" type="checkbox"/> Impulse Module | HAEFELY PIM110  |
| <input checked="" type="checkbox"/> Coupling Module  | HAEFELY | PCD122      | <input checked="" type="checkbox"/> Impulse Module | HAEFELY PIM 120 |
| <input checked="" type="checkbox"/> Coupling Module  | HAEFELY | PCD 126A    |  |                 |

编号: TR-4-E-005 Rev:A/1





Surge, Flicker & Burst Test Results

5.2 Flicker

California Instruments  
San Diego, California

1/21/2015  
2:42 PM

Flicker Test Summary per EN/IEC61000-3-3 (Run time)

EUT:D1028  
 Test category: All parameters (European limits)      Tested by: KY  
 Test date: 2015/1/21      Start time: 14:14:07      Test Margin: 100  
 Test duration (min): 10      End time: 14:24:39  
 Comment: ON      Data file name: F-000087.cts\_data  
 Customer: FINEPOWER

Test Result: Pass      Status: Test Completed

Pst, and limit line      European Limits



Plt and limit line



Parameter values recorded during the test:

|                                 |        |                  |                 |
|---------------------------------|--------|------------------|-----------------|
| Vrms at the end of test (Volt): | 229.75 |                  |                 |
| Highest dt (%):                 | 0.00   | Test limit (%):  | 3.30      Pass  |
| Tmax(mS) > dt:                  | 0      | Test limit (mS): | 500.0      Pass |
| Highest dc (%):                 | 0.00   | Test limit (%):  | 3.30      Pass  |
| Highest dmax (%):               | 0.00   | Test limit (%):  | 4.00      Pass  |
| Highest Pst (10 min. period):   | 0.064  | Test limit:      | 1.000      Pass |
| Highest Plt (2 hr. period):     | 0.028  | Test limit:      | 0.650      Pass |



Surge, Flicker & Burst Test Results

California Instruments  
San Diego, California

1/21/2015  
2:42 PM

Flicker Test Summary per EN/IEC61000-3-3 (Run time)

EUT: D1028  
 Test category: All parameters (European limits)  
 Test date: 2015/1/21  
 Test duration (min): 10  
 Comment: FULL LOAD  
 Customer: FINEPOWER

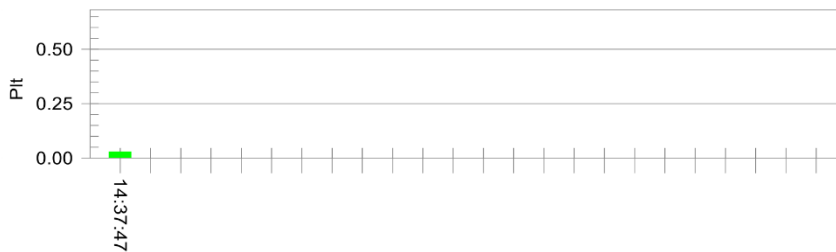
Tested by: CSL  
 Test Margin: 100  
 Start time: 14:27:17  
 End time: 14:37:48  
 Data file name: F-000088.cts\_data

Test Result: Pass Status: Test Completed

Pst, and limit line European Limits



Plt and limit line



Parameter values recorded during the test:

|                                 |        |                  |            |
|---------------------------------|--------|------------------|------------|
| Vrms at the end of test (Volt): | 119.58 |                  |            |
| Highest dt (%):                 | 0.00   | Test limit (%):  | 3.30 Pass  |
| Tmax(mS) > dt:                  | 0      | Test limit (mS): | 500.0 Pass |
| Highest dc (%):                 | 0.00   | Test limit (%):  | 3.30 Pass  |
| Highest dmax (%):               | 0.00   | Test limit (%):  | 4.00 Pass  |
| Highest Pst (10 min. period):   | 0.064  | Test limit:      | 1.000 Pass |
| Highest Plt (2 hr. period):     | 0.028  | Test limit:      | 0.650 Pass |

Surge, Flicker & Burst Test Results

5.3 Burst

深圳信测标准技术服务股份有限公司  
 深圳市南山区马家龙工业区69栋(518052)  
 www.emtek.com.cn Tel: +86-755-2695 4280 Fax: +86-755-2695 4282



EFT/B Immunity Test Data

APPLICATION No: \_\_\_\_\_  
 APPLICANT: Finepower

DESCRIPTION OF SAMPLE(S)

Product: 电源  
 Brand Name:  
 Model Number(s): 110W/54V LED DRIVER  
 Rating:  
 Prepared By: CL  
 Reviewed By:  
 Date: 2015-1-26  
 Test Result:  Pass  
 Fail  
 Test Specification: \_\_\_\_\_ Test Method:  EN61000-4-4  IEC61000-4-4  
 Performance Criterion accepted by Test Specification:  A  B  C  
 Operation Mode:  Refer to EMC Test Requirements Form  FULL LOAD

| Conductor Under Test   | Test Level   | Duration   | Result *  |
|--|--|--|---|
| <input checked="" type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/> Signal<br><input type="checkbox"/> Control | <input type="checkbox"/> ±0.5kV <input checked="" type="checkbox"/> ±1.0kV <input type="checkbox"/> ±2.0kV<br><input type="checkbox"/> ±4.0kV <input type="checkbox"/> ±4.5 kV | <input checked="" type="checkbox"/> 120s<br><input type="checkbox"/> | <input checked="" type="checkbox"/> A <input type="checkbox"/> B<br><input type="checkbox"/> C <input type="checkbox"/> D |
| <input type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/> Signal<br><input type="checkbox"/> Control            | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV <input type="checkbox"/> ±2.0kV<br><input type="checkbox"/> ±4.0kV <input type="checkbox"/> kV                 | <input type="checkbox"/> 120s<br><input type="checkbox"/> s          | <input type="checkbox"/> A <input type="checkbox"/> B<br><input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/> Signal<br><input type="checkbox"/> Control            | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV <input type="checkbox"/> ±2.0kV<br><input type="checkbox"/> ±4.0kV <input type="checkbox"/> kV                 | <input type="checkbox"/> 120s<br><input type="checkbox"/> s          | <input type="checkbox"/> A <input type="checkbox"/> B<br><input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/> Signal<br><input type="checkbox"/> Control            | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV <input type="checkbox"/> ±2.0kV<br><input type="checkbox"/> ±4.0kV <input type="checkbox"/> kV                 | <input type="checkbox"/> 120s<br><input type="checkbox"/> s          | <input type="checkbox"/> A <input type="checkbox"/> B<br><input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/> Signal<br><input type="checkbox"/> Control            | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV <input type="checkbox"/> ±2.0kV<br><input type="checkbox"/> ±4.0kV <input type="checkbox"/> kV                 | <input type="checkbox"/> 120s<br><input type="checkbox"/> s          | <input type="checkbox"/> A <input type="checkbox"/> B<br><input type="checkbox"/> C <input type="checkbox"/> D            |
| <input type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/> Signal<br><input type="checkbox"/> Control            | <input type="checkbox"/> ±0.5kV <input type="checkbox"/> ±1.0kV <input type="checkbox"/> ±2.0kV<br><input type="checkbox"/> ±4.0kV <input type="checkbox"/> kV                 | <input type="checkbox"/> 120s<br><input type="checkbox"/> s          | <input type="checkbox"/> A <input type="checkbox"/> B<br><input type="checkbox"/> C <input type="checkbox"/> D            |

- \* A: Normal performance within the specification limits
- B: Temporary degradation or loss of function or performance which is self-recoverable
- C: Temporary degradation or loss of function or performance which requires operator intervention or system reset
- D: Degradation or loss of function which is not recoverable due to damage of equipment (components) or software, or loss of data

Overall result Classification & Comments:

Climatic Condition:  
 Relative Humidity: 55 % Ambient Temperature: 23 Atmospheric Pressure: 100 kPa

Equipment used:  
 In EMS Test Room  
 Burst Tester HAEFELY PEFT4010  
 Coupling Clamp HAEFELY IP-4A



编号: TR-4-E-004 Rev:A/1

Power Transformer Specification

## 6 Power Transformer Specification

### 6.1 Common Mode Choke Spec L1

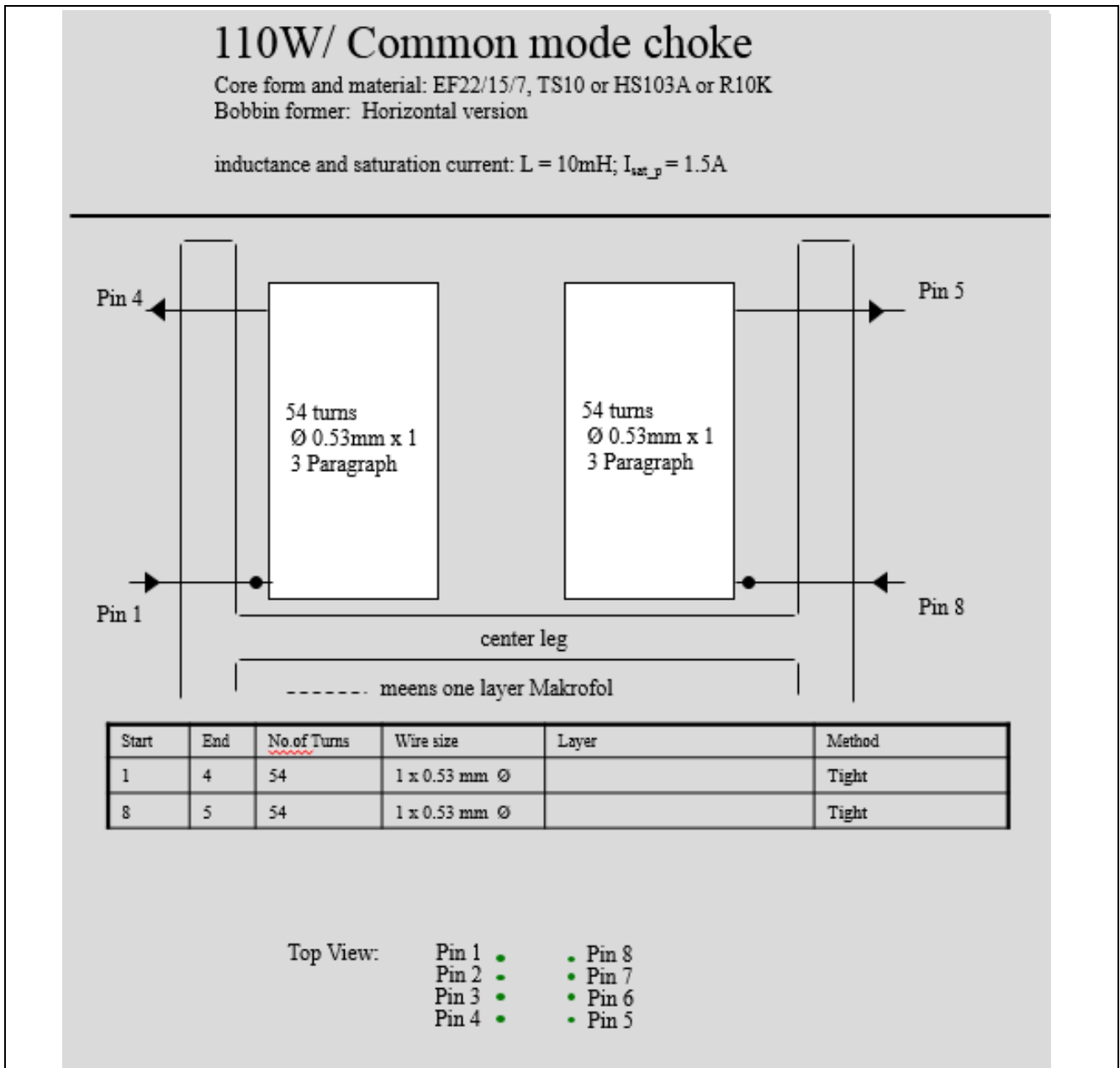


Figure 28 Common Mode Choke



Power Transformer Specification

6.2 PFC Choke Spec T1

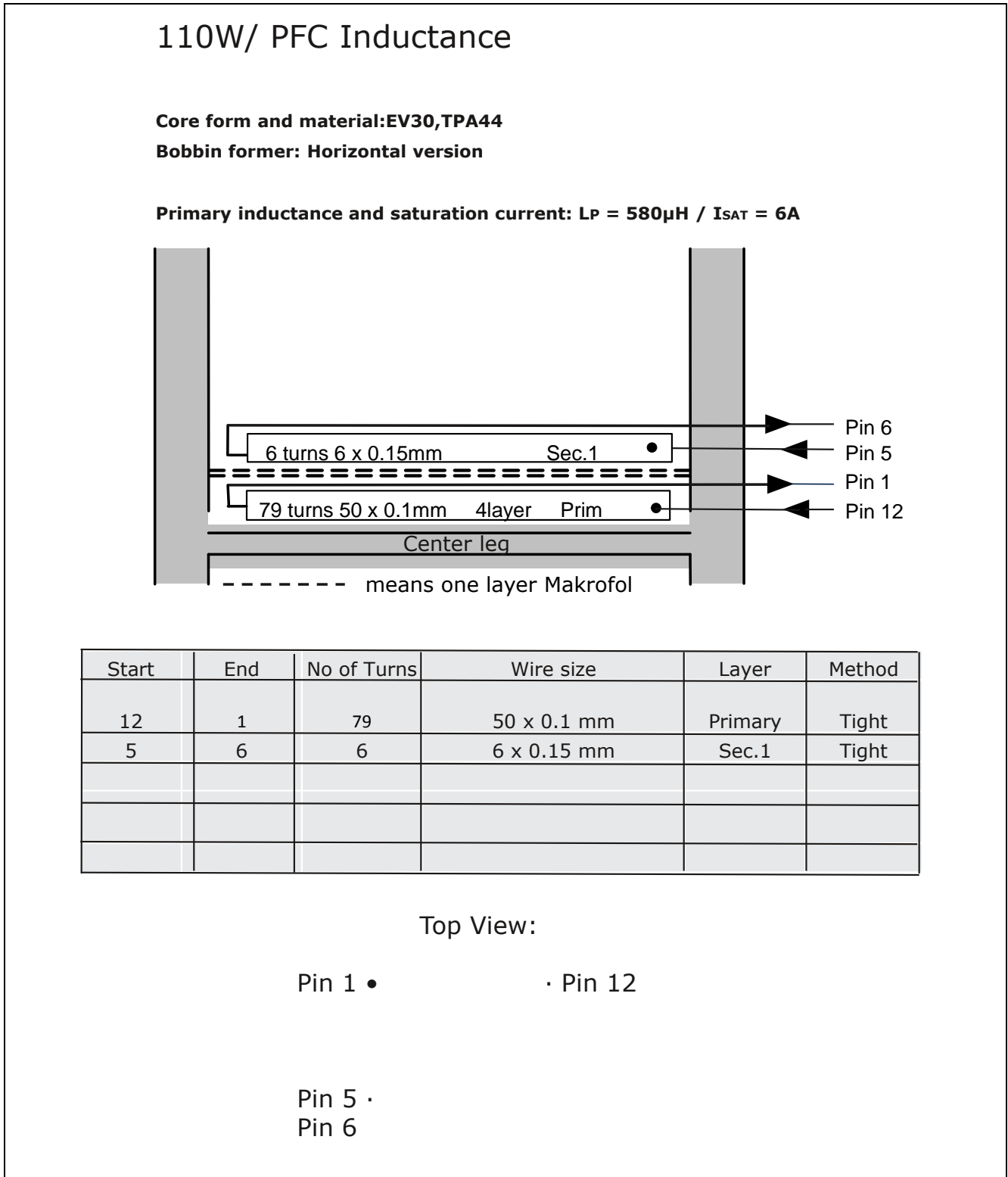


Figure 29 PFC Choke



Power Transformer Specification

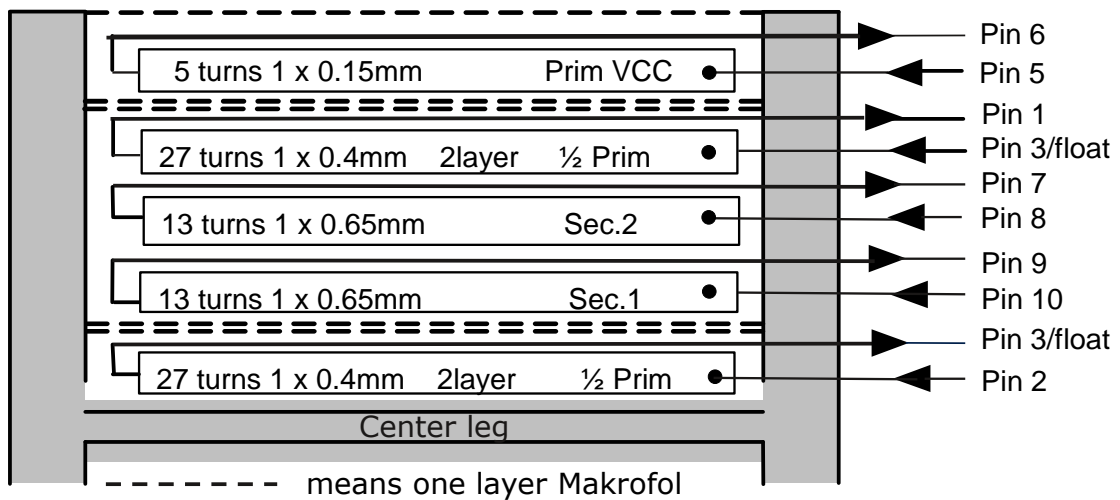
6.4 LLC Transformer Spec T2

110W/LLC transformer

Core form and material: ED26/7/30, TPW33

Bobbin former: Horizontal version

Primary inductance :  $L_P = 2700\mu H$



| Start     | End      | No of Turns | Wire size                 | Layer       | Method |
|-----------|----------|-------------|---------------------------|-------------|--------|
| 2         | 3 / flox | 27          | 0.4mm                     | 1/2 Primary | Tight  |
| 10        | 9        | 13          | 0.65mm, tripple isolation | Sec.1       | Tight  |
| 8         | 7        | 13          | 0.65mm, tripple isolation | Sec.2       | Tight  |
| 3 / float | 1        | 27          | 0.4mm                     | 1/2 Primary | Tight  |
| 5         | 6        | 5           | 0.15mm                    | VCC         | spread |

Top View:



Figure 31 LLC Transformer

Board Layout

## 7 Board Layout

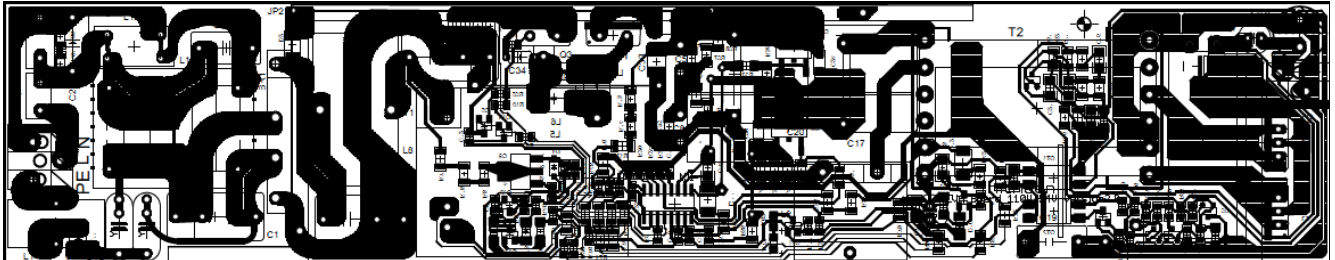


Figure 32 Layout of 110 W / 54 V Power Supply Demo Board (Bottom View)

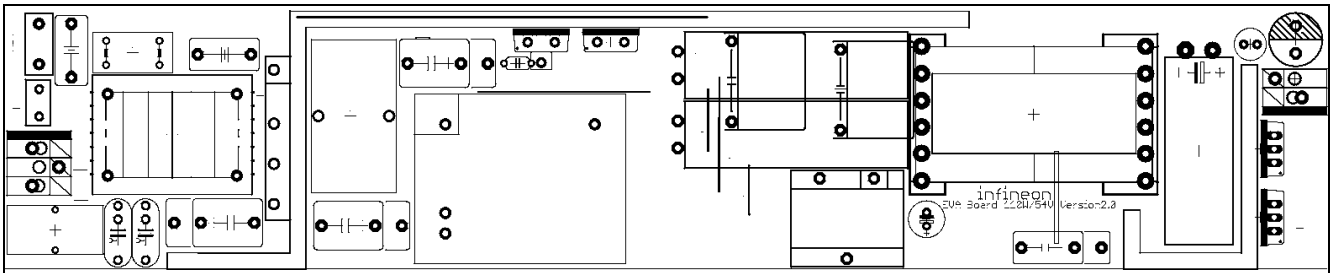


Figure 33 Assembly Print (Top View)

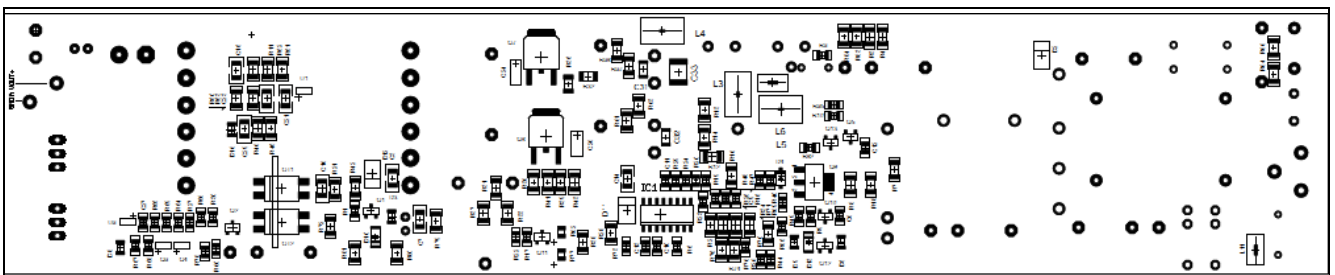


Figure 34 Assembly Print (Bottom View)

## Bill of Material (BOM)

## 8 Bill of Material (BOM)

| Designator | Part Value    | Description               | Packag/Footprint  | Supplier   | Order Number      |
|------------|---------------|---------------------------|-------------------|------------|-------------------|
| BR1        | LL15XB60      | bridge, 15A/600V          | GSIB-5S           | SHINDENGEN | LL15XB60          |
| C1         | 330nF/305V/X2 | 305V/X2 capacitor         | FCAP-18-9-15/10   | EPCOS      | BS2922C3334M      |
| C10        | 100nF/50V     | ceramic capacitor         | C0805             |            |                   |
| C11        | 22nF/50V      | ceramic capacitor         | C0805             |            |                   |
| C12        | 100nF/50V     | ceramic capacitor         | C0805             |            |                   |
| C13        | 100pF/50V     | ceramic capacitor         | C0805             |            |                   |
| C14        | 100nF/50V     | ceramic capacitor         | C1206             |            |                   |
| C15        | 4n7/50V       | ceramic capacitor         | C1206             |            |                   |
| C16        | 220nF/50V     | ceramic capacitor         | C1206             |            |                   |
| C17        | 33nF/630V     | film capacitor            | FCAP-18-6-12-15-H | EPCOS      | B32672L6333K      |
| C18        | 100uF/35V     | Aluminium Electrolyte     | EUE2.5-7          | RUBYCON    | RUBYCON           |
| C19        | 2n2/400V/Y2   | 400V/Y2 capacitor         | FCAP-18-6-15/10   |            |                   |
| C2         | 100nF/305V/X2 | 305V/X2 capacitor         | FCAP-13-6-10      | EPCOS      | B32921C3104M      |
| C20        | 150nF/520V    | film capacitor            | FCAP-18-6-12-15-H | EPCOS      | B32672Z5154K      |
| C21        | 220nF/50V     | ceramic capacitor         | C1206             |            |                   |
| C22        | 330uF/100V    | Aluminium Electrolyte     | EUE5-B12,5-L35    | RUBYCON    | 100ZLJ330M12.5X35 |
| C23        | 100pF/50V     | HV ceramic capacitor      | C1206             |            |                   |
| C24        | 100pF/630V    | HV ceramic capacitor      | C1206             |            |                   |
| C25        | 100uF/100V    | Aluminium Electrolyte     | ECAP-10-5         | RUBYCON    | 100ZLJ100M10X20   |
| C26        | 100pF/630V    | ceramic capacitor         | C1206             |            |                   |
| C27        | 1nF/50V       | ceramic capacitor         | C0805             |            |                   |
| C28        | 100nF/305V/X2 | 305V/X2 capacitor         | FCAP-18-9-15/10   | EPCOS,     | B32921C3104M      |
| C29        | 100nF/50V     | ceramic capacitor         | C1206             |            |                   |
| C3         | 2u2/50V       | ceramic capacitor         | C1206             |            |                   |
| C30        | 470nF/630V    | film capacitor            | FCAP-18-6-15/10   | EPCOS      | B32922            |
| C31        | 10nF/630V     | HV ceramic capacitor      | C1206             |            |                   |
| C32        | 10nF/630V     | HV ceramic capacitor      | C1206             |            |                   |
| C33        | 100nF/630V    | HV ceramic capacitor      | C1812             |            |                   |
| C34        | 47pF/1kV      | HV ceramic capacitor      | C050-024x044      |            |                   |
| C4         | 470nF/630V    | film capacitor            | FCAP-18-6-15/10   | EPCOS      | B32652A6224K      |
| C5         | 150uF/250V    | Aluminium Electrolyte     | ECAP-12.5-5-H     | NICHICON   | UCY2E151MHD6      |
| C6         | 100nF/50V     | ceramic capacitor         | C0805             |            |                   |
| C7         | 2u2/50V       | ceramic capacitor         | C1206             |            |                   |
| C8         | 150uF/250V    | Aluminium Electrolyte     | ECAP-12.5-5-H     | NICHICON   | UCY2E151MHD6      |
| C9         | 2n2/50V       | ceramic capacitor         | C0805             |            |                   |
| CY1        | 2n2/400V/Y2   | 400V/Y2 capacitor         | FCAP-18-6-15/10   |            |                   |
| CY2        | 2n2/400V/Y2   | 400V/Y2 capacitor         | FCAP-18-6-15/10   |            |                   |
| D1         | 8ETL06PBF     | rectification diode       | TO220-2           | VISHAY     | 8ETL06PBF         |
| D10        | 1N4148        | small single switch diode | SOD-123_MINI-SM   |            |                   |
| D11        | MURS160       | rectification diode       | SMA               | ON         | ON                |
| D12        | SS210         | rectification diode       | SMA               | VISHAY     | VISHAY            |
| D13        | 1N4148        | small single switch diode | SOD-123_MINI-SM   |            |                   |
| D14        | V10150C       | rectification diode       | TO220             | VISHAY     | V10150C           |
| D15        | V10150C       | rectification diode       | TO220             | VISHAY     | V10150C           |
| D16        | BZT52C9V1     | Zener diode               | SOD-123_MINI-SM   |            |                   |
| D2         | S2JA          | rectification diode       | SMA               | diodes     | diodes            |
| D3         | BZT52C16      | Zener diode               | SOD-123_MINI-SM   |            |                   |

## Bill of Material (BOM)

|     |                       |                  |                             |          |             |
|-----|-----------------------|------------------|-----------------------------|----------|-------------|
| D4  | BZT52C16              | Zener diode      | SOD-123_MINI-SM             |          |             |
| D5  | BZT52C13              | Zener diode      | SOD-123_MINI-SM             |          |             |
| D8  | BZT52C15              | Zener diode      | SOD-123_MINI-SM             |          |             |
| D9  | BZT52C8V2             | Zener diode      | SOD-123_MINI-SM             |          |             |
| F1  | 3.15A/300V            | fuse             | FUSE8.5-4                   |          |             |
| IC1 | ICL5101               | control IC       | SOP16                       | INFINEON | ICL5101     |
| L1  | 2x10mH CM choke       | CM inductance    | EMI_CHOKE_14,5X24,5EF16LONG | ICT      | NP2014-9132 |
| L11 | B core                | bead             | WE-CBF_1812                 | WÜRTH    | 742792515   |
| L12 | 2X1mH/2A CM choke     | CM choke         | WE-CMB_XS                   | WÜRTH    | 744821201   |
| L14 | 470uH/1A inductance   | inductance       | FERRITE_R16                 | WÜRTH    | 7447010     |
| L2  | IND_EF20              | inductance       | EF20                        | ICT      | NP2014-9133 |
| L3  | B core                | bead             | WE_PBF_7427932              | WÜRTH    | 7427932     |
| L4  | B core                | bead             | WE_PBF_7427932              | WÜRTH    | 7427932     |
| L5  | B core                | bead             | WE_PBF_7427932              | WÜRTH    | 7427932     |
| L6  | B core                | bead             | 1812                        | WÜRTH    | 742792515   |
| L7  | 4.7uH/3.7A inductance | inductance       | 5070                        | WÜRTH    | 7447462047  |
| L8  | 860uH/3A inductance   | inductance       | WE_7447075                  | WÜRTH    | 7447075     |
| OT1 | VOL617A-3             | optocoupler      | DIL4-SMD                    | VISHAY   | VOL617A-3   |
| OT2 | VOL617A-3             | optocoupler      | DIL4-SMD                    | VISHAY   | VOL617A-3   |
| Q1  | PMMT491               | NPN transistor   | SOT23                       |          |             |
| Q10 | KST2222               | NPN transistor   | SOT23                       |          |             |
| Q11 | KST2222               | NPN transistor   | SOT23                       |          |             |
| Q12 | KST2907               | NPN transistor   | SOT23                       |          |             |
| Q13 | KST2222               | NPN transistor   | SOT23                       |          |             |
| Q2  | KST5551MTF            | NPN transistor   | SOT23                       |          |             |
| Q3  | IPP60R125C6           | N MOSFET         | TO220                       | INFINEON | IPP60R125C6 |
| Q4  | 2N7002                | N MOSFET         | SOT23                       |          |             |
| Q5  | KST2907               | PNP transistor   | SOT23                       |          |             |
| Q6  | 2N7002                | N MOSFET         | SOT23                       |          |             |
| Q7  | IPD60R450E6           | N MOSFET         | TO252                       | INFINEON | IPD60R450E6 |
| Q8  | IPD60R450E6           | N MOSFET         | TO252                       | INFINEON | IPD60R450E6 |
| Q9  | BSP135                | depletion MOSFET | SOT223                      | INFINEON | BSP135      |
| R1  | 10k                   | film resistor    | R0805                       |          |             |
| R10 | 4R99                  | film resistor    | R0805                       |          |             |
| R11 | 2K                    | film resistor    | R1206                       |          |             |
| R12 | 562K                  | film resistor    | R1206                       |          |             |
| R13 | 2M                    | film resistor    | R1206                       |          |             |
| R14 | 2M                    | film resistor    | R1206                       |          |             |
| R15 | 25K5                  | film resistor    | R0805                       |          |             |
| R16 | 0R                    | film resistor    | R1206                       |          |             |
| R17 | 10k                   | film resistor    | R0805                       |          |             |
| R18 | 2K21                  | film resistor    | R1206                       |          |             |
| R19 | 12k1                  | film resistor    | R0805                       |          |             |
| R2  | 51k1                  | film resistor    | R1206                       |          |             |
| R20 | n.c.                  | film resistor    | R0805                       |          |             |
| R21 | 0R                    | film resistor    | R1206                       |          |             |
| R22 | 133k                  | film resistor    | R0805                       |          |             |
| R23 | 9k1                   | film resistor    | R0805                       |          |             |
| R24 | 0R0                   | film resistor    | R0805                       |          |             |
| R25 | 47k5                  | film resistor    | R0805                       |          |             |
| R26 | 0R                    | film resistor    | R0805                       |          |             |



**Bill of Material (BOM)**

|     |      |               |       |       |                 |
|-----|------|---------------|-------|-------|-----------------|
| R27 | 4M02 | film resistor | R0805 |       |                 |
| R28 | 10R  | film resistor | R1206 |       |                 |
| R29 | 0R   | film resistor | R0805 |       |                 |
| R3  | 0R68 | film resistor | R1206 |       |                 |
| R30 | 33K  | film resistor | R0805 |       |                 |
| R31 | 22R  | film resistor | R1206 |       |                 |
| R32 | 22R  | film resistor | R1206 |       |                 |
| R33 | n.c. | film resistor | R1206 |       |                 |
| R34 | 0R0  | film resistor | R1206 |       |                 |
| R35 | 10k  | film resistor | R1206 |       |                 |
| R36 | 10k  | film resistor | R1206 |       |                 |
| R37 | n.c. | film resistor | R1206 |       |                 |
| R38 | 1K   | film resistor | R1206 |       |                 |
| R39 | 1R5  | film resistor | R1206 |       |                 |
| R4  | 0R68 | film resistor | R1206 |       |                 |
| R40 | 35R  | film resistor | R0805 |       |                 |
| R41 | 1R5  | film resistor | R1206 |       |                 |
| R42 | 2R   | film resistor | R1206 |       |                 |
| R43 | 2R0  | film resistor | R1206 |       |                 |
| R44 | 10K  | film resistor | R0805 |       |                 |
| R45 | 30K  | film resistor | R1206 |       |                 |
| R46 | 680R | film resistor | R1206 |       |                 |
| R47 | 10K  | film resistor | R0805 |       |                 |
| R48 | 10K  | film resistor | R0805 |       |                 |
| R49 | 100R | film resistor | R0805 |       |                 |
| R5  | 0R0  | film resistor | R0805 |       |                 |
| R50 | 7K5  | film resistor | R1206 |       |                 |
| R51 | 20K  | film resistor | R1206 |       |                 |
| R52 | 127K | film resistor | R1206 |       |                 |
| R53 | 34K  | film resistor | R1206 |       |                 |
| R54 | 221K | film resistor | R0805 |       |                 |
| R55 | 51K  | film resistor | R0805 |       |                 |
| R56 | 464K | film resistor | R0805 |       |                 |
| R57 | 200K | film resistor | R0805 |       |                 |
| R58 | 182K | film resistor | R0805 |       |                 |
| R59 | 830K | film resistor | R0805 |       |                 |
| R6  | 10k  | film resistor | R0805 |       |                 |
| R60 | 150K | film resistor | R0805 |       |                 |
| R61 | 1M   | film resistor | R1206 |       |                 |
| R62 | 680R | PTC           | R0805 | EPCOS | B59701A0100A062 |
| R63 | 1M   | film resistor | R1206 |       |                 |
| R64 | n.c. | film resistor | R1206 |       |                 |
| R65 | 15R  | film resistor | R0805 |       |                 |
| R66 | n.c. | film resistor | R1206 |       |                 |
| R67 | 1M   | film resistor | R1206 |       |                 |
| R68 | 1M   | film resistor | R1206 |       |                 |
| R69 | 0R   | film resistor | R1206 |       |                 |
| R7  | 2k21 | film resistor | R1206 |       |                 |
| R70 | 0R   | film resistor | R1206 |       |                 |
| R71 | 0R   | film resistor | R1206 |       |                 |
| R72 | 0R   | film resistor | R1206 |       |                 |
| R73 | 0R   | film resistor | R0805 |       |                 |



## Bill of Material (BOM)

|     |                 |                 |                 |       |                 |
|-----|-----------------|-----------------|-----------------|-------|-----------------|
| R74 | 0R              | film resistor   | R1206           |       |                 |
| R75 | 0R              | film resistor   | R1206           |       |                 |
| R76 | 0R              | film resistor   | R0805           |       |                 |
| R77 | 680R            | PTC             | R0805           | EPCOS | B59701A0100A062 |
| R78 | 255K            | film resistor   | R0805           |       |                 |
| R79 | 0R              | film resistor   | R1206           |       |                 |
| R8  | 2k21            | film resistor   | R1206           |       |                 |
| R80 | 0R              | film resistor   | R1206           |       |                 |
| R81 | 0R              | film resistor   | R1206           |       |                 |
| R82 | 22R             | film resistor   | R0805           |       |                 |
| R83 | 0R68            | film resistor   | R1206           |       |                 |
| R84 | 0R5             | film resistor   | R1206           |       |                 |
| R85 | 20K             | film resistor   | R0805           |       |                 |
| R9  | 100K            | film resistor   | R0805           |       |                 |
| T1  | EVD30           | PFC inductance  | EVD30           | ICT   | NP2014-9135     |
| T2  | transformer     | llc transformer | ED26/7/30-12PIN | ICT   | NP2014-9134     |
| U1  | AZ431           | V-regulator     | SOT-23          |       |                 |
| U6  | AZ431           | V-regulator     | SOT-23          |       |                 |
| VR1 | S10K350E2K1     | varistor        | VR-8*4*5P       | EPCOS | S10K350E2K1     |
| X1  | 3pin connector  | connector       | WAGO3P          | WÜRTH | 691412120003B   |
| X2  | 2pin connector  | connector       | WAGO2P          | WÜRTH | 691412120002B   |
|     | heatsink-second | heatsink        |                 |       |                 |
|     | heatsink-prim.  | heatsink        |                 |       |                 |



## 9 References

[1] ICL5101 Data Sheet

**Revision History**

## Revision History

**Major changes since the last revision**

| <b>Date</b> | <b>Version</b> | <b>Changed by</b> | <b>Change Description</b>                                       |
|-------------|----------------|-------------------|---|
| 2015-02-03  | 1.1            | KLING             | Published & initial   |
| 2015-02-11  | 2.0            | KLING             | EMI Performance Conductive and Radiated / CE Certificated       |
| 2015-02-11  | 2.0            | KLING             | Section 1: Board Photo  |
| 2015-02-13  | 2.0            | KLING             | Section 2: Board Dimension Adjustment                           |
| 2015-02-13  | 2.0            | KLING             | Section 3: Schematic  |
| 2015-02-13  | 2.0            | KLING             | Section 4: Complete Update                                      |
| 2015-02-13  | 2.0            | KLING             | Section 4.4: EMI Test (NEW)                                     |
| 2015-02-13  | 2.0            | KLING             | Section 5: Surge, Flicker and Burst (NEW)                       |
| 2015-02-13  | 2.0            | KLING             | Section 7: Board Layout (Update)                                |
| 2015-02-13  | 2.0            | KLING             | Section 8: Bill of Material BOM (Update)                        |
| 2015-02-19  | 2.0            | KLING             | Improved Resolution of Figure: 2 / 29 / 30 / 31                 |
| 2015-02-19  | 2.0            | KLING             | Section 4.1.2: Start-Up Time, Update of Figure 4 until Figure 9 |
| 2015-02-24  | 2.1            | KLING             | Schematic Update Figure: 2                                      |
| 2015-03-02  | 2.1            | KLING             | LLC Transformer Figure: 28 / Resolution                         |
| 2015-03-04  | 2.1            | KLING             | Resonant Choke Figure: 27 / Resolution                          |
| 2015-02-05  | 2.1            | KLING             | Schematic Update Figure: 2 / BOM Update                         |
| 2015-03-04  | 2.1            | KLING             | PFC Choke Figure: 26 / Resolution                               |
| 2015-04-13  | 2.1            | KLING             | Update BOM / including Supplier and Part Number                 |
| 2015-06-19  | 2.1            | KLING             | Typo Correction   |
| 2015-07-24  | 2.1            | KLING             | Figure 11 update / Figure 12 new                                |
| 2015-07-27  | 2.1            | KLING             | Add THD description for stable and vary load condition          |
| 2015-07-27  | 2.1            | KLING             | Add Surge protection feature                                    |
| 2015-09-19  | 2.2            | KLING             | BOM & Schematic correction: L8: Value / C30 + D1 Partnr.        |
| 2015-09-19  | 2.2            | KLING             | Overall correction  |

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