



### **Energy Saving Products**

101 N.Sepulveda Blvd, EL Segundo 90245 California, USA

# **IRAUDPS3-30V**

# +/-30V Power Supply for Class-D Audio Amplifier Reference Design User Guide

Rev. 1.2 6/23/2015

International Rectifier

Page 1 of 20

# **Table of Contents**

| 1 | 11   | NTRODUCTION   | 3  |
|---|------|---|----|
| 2 | IF   | RS27951/2 DESCRIPTION                                 | 3  |
| 3 | Е    | EVALUATION BOARD SPECIFICATIONS                       | 4  |
|   | 3.1  | Board Description                                     | 5  |
|   | 3.2  | Schematic   | 6  |
|   | 3.3  | Board PCB Layout                                      | 7  |
|   | 3.4  | Bill of Materials                                     | 8  |
| 4 | E    | EVALUATION BOARD OPERATING PROCEDURE                  | 10 |
|   | 4.1  | Load Connection                                       | 11 |
|   | 4.2  | AC Input  | 11 |
|   | 4.3  | IRS27952 DC Supply Voltage                            | 11 |
|   | 4.4  | Disconnect the Board                                  | 11 |
| 5 | S    | SYSTEM PERFORMANCE CHARACTERIZATION                   | 12 |
|   | 5.1  | Primary Waveforms                                     | 12 |
|   | 5.2  | Dynamic Load Response and Regulation Waveforms        | 13 |
|   | Test | Conditions: Full Load (2A to +B and -B); No Load (0A) | 13 |
|   | 5.3  | Output Waveforms with Audio Amplifier Load            | 14 |
|   | 5.4  | Output Ripple   | 18 |
|   | 5.5  | Efficiency  | 18 |
|   | 5.6  | Thermal Data  | 19 |
| 6 | Т    | ransformer Spec                                       | 20 |
|   | 6.1  | Electrical Diagram                                    | 20 |
|   | 6.2  | Resonant Transformer Winding Characteristics          | 20 |

Rev. 1.2 6/23/2015

International Rectifier

Page 2 of 20

### 1 INTRODUCTION

This document details the performance and test procedure of IRAUDPS3-30V Reference Design, featuring the IRS27952S Resonant Half Bridge controller. The document includes schematic diagram, PCB layout, test setup, test procedure, and test results.

### 2 IRS27951/2 DESCRIPTION

The IRS2795(1,2) is an 8 pin, high-voltage, double-ended controller specific for the resonant half-bridge topology. It provides 50% complementary duty cycle; the high-side and the low-side devices are driven 180° out-of-phase for exactly the same time. The IC incorporates additional protection features for robust operation and provides a high performance solution while minimizing external components and printed circuit board area.

The IC enables the designer to externally program all the following features using a 2 pin oscillator - operating frequency range (minimum and maximum frequency), startup frequency, dead time, soft-start time and sleep mode. Each of these functions are programmed as follows –

The minimum frequency is programmed using RT and CT.

The dead time is programmed using CT.

RSS and CSS program the converter soft-start time.

RSS//RT and CT program the converter start-up frequency.

The converter maximum frequency is set by (Rmax//RT) and CT.

Sleep mode is initiated by pulling the CT/SD to COM.

At start-up, to prevent uncontrolled inrush current, the switching frequency starts from a programmable maximum value and progressively decays until it reaches the steady-state value determined by the control loop. This frequency shift is nonlinear to minimize output voltage overshoot and its duration is programmable as well. Output voltage regulation is obtained by modulating the operating frequency. An externally programmable dead time is inserted between the turn-OFF of one switch and the turn-ON of the other one allows device zero-voltage turn-on transitions.

IRS2795 uses IR's proprietary high-voltage technology to implement a VS sensing circuitry that monitors the current through the low-side half bridge MOSFET for short circuit faults. By using the R<sub>DSON</sub> of the low-side MOSFET, the IRS2795 eliminates the need for an additional current sensing resistor, filter and current-sensing pin. This protection feature is latched and the thresholds are fixed at **2V for IRS27951** and **3V for IRS27952**.

Finally, the controller IC also features a micro power startup current ( $I_{CC}$ <100µA) and a user initiated sleep mode during which the IC power consumption is less than 200µA (@ Vcc=15V). The sleep mode function allows system designs with reduced standby power consumption and can be used to meet stringent energy standards from Blue Angel, Energy Star etc.

Rev. 1.2 6/23/2015

International Rectifier

Page 3 of 20

# 3 EVALUATION BOARD SPECIFICATIONS

| AC Voltage Range                      | 88V-132V or 176V-264V<br>With user selectable 110/220V jumper   |
|---------------------------------------|---|
|                                       | The jumper is configured for 110Vac input in default  |
| AC Line Frequency                     | 47-63Hz   |
| Output Voltage                        | +/-30V, 28V~32V regulation under 120W load.<br>+15%/-25%, 22.5V~34.5V under maximum pulsed load   |
| Average Load                          | 60W, PS will be designed to thermally support this load   |
| 5 Minutes Cont. Load                  | 120W, PS will be designed to electrically support this load   |
| Maximum Pulse Load                    | 200W, 20Hz sinusoid pulse, at Nominal Vin and +20% Vin 150W, 20Hz sinusoid pulse, at -20% Vin (Note <sup>2</sup> ) This load has to be managed by the output capacitors |
| Efficiency                            | >88% at 120W load   |
| Converter Switching Frequency Range   | 60-190 kHz  |
| Maximum Ambient Operating Temperature | 50°C  |
| Board Size                            | 3"x5"x1.5"  Main board: Single layer PCB  Control board: Double layer PCB   |

There are high voltages present whenever the board is energized and proper precautions should be taken to avoid potential shock and personal injury.

Rev. 1.2 6/23/2015

International Rectifier

Page 4 of 20

<sup>&</sup>lt;sup>1</sup> Please note that EMI measurements have not been performed on this evaluation board. The primary goal of this board is to demonstrate the performance of the IRS27952 controller IC.

<sup>&</sup>lt;sup>2</sup> The LLC resonant half-bridge has narrow line regulation range. At low line the capability of peak power is folded back.

### 3.1 Board Description

The evaluation board consists of a front-end AC-DC rectifier stage cascaded with a half-bridge resonant DC-DC converter with +/-30V output voltage rails.

The front end is a conventional pi type EMI filter, followed by bridge rectifier stage. Two 200V/680uF bulk capacitors are connected in series to provide stable DC bus voltage. The rectifier can be configured as full bridge rectifier for 220Vac input, or voltage doubler rectifier for 110Vac input.

The downstream converter is a multi-resonant half bridge LLC converter whose control is implemented with the IRS27952 controller HVIC (U101 on the control board). The controller drives the two half-bridge MOSFETs with a 50 percent fixed duty cycle with pre-defined dead-time. Output voltage regulation is achieved by changing the switching frequency according to the feedback signal.

IRS27952 is self-supplied in this reference design. The startup resistors R7 and R7A~C provide startup current to IRS27952 during power up and charge the Vcc capacitors (CP3 and C5 on the main board). Once Vcc voltage exceeds Vccuv+ threshold, IRS27952 starts operation and the auxiliary winding of power transformer can provide bias to the IC. The voltage of auxiliary winding could vary a lot when load changes from 0A to full load, so a linear regulator – Z101, R101 and Q101 (on the control board) – is used to keep Vcc regulated at 12V.

The transformer uses the magnetic integration approach, incorporating the resonant series and shunt inductances in the power transformer. The transformer configuration chosen for the secondary winding is center-tap. The feedback loop is implemented by means of a classical configuration using a TL431 (U104) to adjust the current in the optocoupler PC817 (U103). The optocoupler transistor modulates the current from the RT pin of the controller IC to modulate the switching frequency, thus achieving output voltage regulation.

The secondary side has two center-tapped windings for +30V and -30V output. Each rail has full wave rectifier and filter with the return connected to center-tap. The feedback loop is configured to regulate the rail to rail voltage to 60V. The balance of +30V and -30V is achieved by the symmetric windings of transformer.

Rev. 1.2 6/23/2015

International Rectifier

Page 5 of 20

# 3.2 Schematic

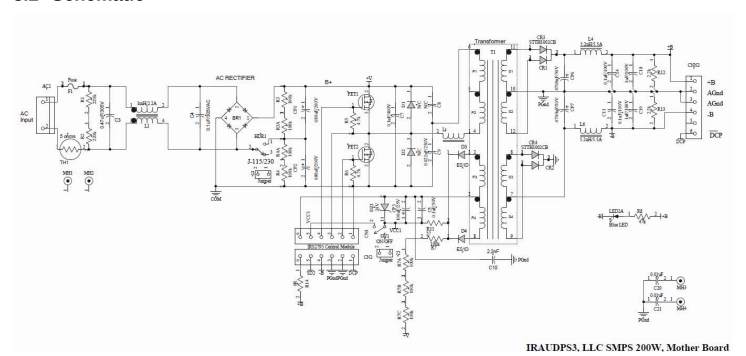


Figure 1 - Main Board Schematic

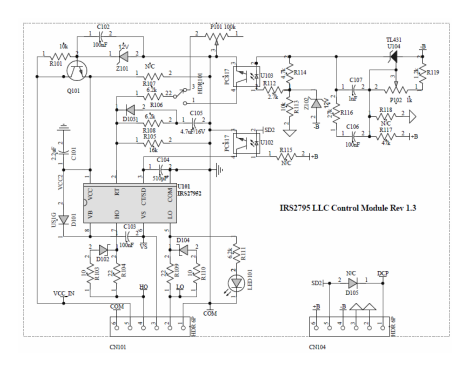


Figure 2 - Control Board Schematic

Rev. 1.2 6/23/2015

International Rectifier

Page 6 of 20

# 3.3 Board PCB Layout

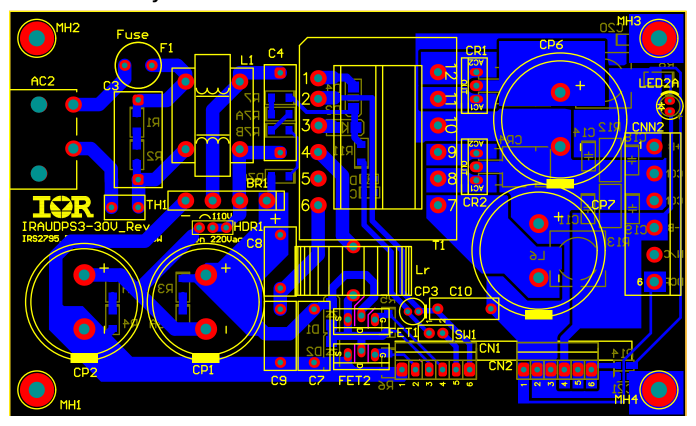


Figure 3 – Main Board Layout (Single layer PCB)

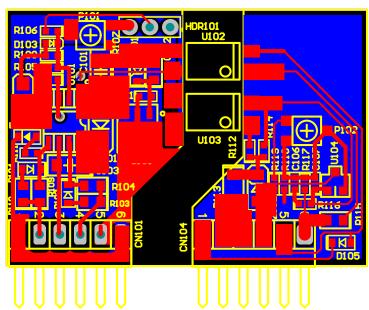


Figure 4 – Control Board Layout (double layer PCB)

Rev. 1.2 6/23/2015

International Rectifier

Page 7 of 20

# 3.4 Bill of Materials

| Qty. | Value                              | Description  | Designator            | Digikey P/N                      | Vendor                              |
|------|------------------------------------|--|-----------------------|----------------------------------|-------------------------------------|
| 3    | N/C                                |  | C8, D1, D2            |                                  |                                     |
| 2    | (open) MUR1620CTG                  | (OPEN)   | CR1, CR2              | (open)                           | ON Semiconductor                    |
| 1    | 2P AC Receptacle RA                | 2P AC Receptacle RA  | AC2                   | Q273-ND                          | Qualtek                             |
| 1    | 0.022uF/250V                       | CAP .022UF 630V METAL POLYPRO                                | C9                    | 495-1329-ND                      | EPCOS Inc                           |
| 1    | 0.1uF/50V                          | CAP .10UF 50V CERAMIC X7R 0805                               | C5                    | 399-1169-1-ND                    | Kemet                               |
| 1    | 0.1uF/305VAC                       | CAP .10UF 305VAC EMI<br>SUPPRESSION                          | C4                    | 495-2319-ND                      | EPCOS Inc                           |
| 1    | 0.1uF/400V                         | CAP .10UF 400V METAL POLY                                    | C7                    | 495-2444-ND                      | EPCOS Inc                           |
| 2    | 0.1uF/100V                         | CAP .1UF 100V CER X7R SMT 1206                               | C11, C14              | 399-1805-1-ND                    | Kemet                               |
| 1    | 0.47uF/305V                        | CAP .47UF 305VAC EMI<br>SUPPRESSION                          | C3                    | 495-2322-ND                      | EPCOS Inc                           |
| 1    | 100uF/25V                          | CAP 100UF 25V ELECT VZ RADIAL                                | CP3                   | 493-1301-ND                      | Nichicon                            |
| 2    | 680uF/200V                         | CAP 680UF 200V ELECT SMQ SNAP                                | CP1, CP2              | 565-2733-ND                      | United Chemi-Con                    |
| 2    | 4700uF/50V                         | CAPACITOR 4700UF 50V ELECT<br>TSUP                           | CP6, CP7              | P6931-ND                         | Panasonic - ECG                     |
| 2    | 1uF/100V                           | CAP CER 1UF 100V X7R 1206                                    | C18, C19              | 490-3909-1-ND                    | Murata Electronics North America    |
| 1    | 2.2nF                              | CAP CER 2200PF 250VAC X1Y1 RAD                               | C10                   | 445-2411-ND                      | TDK                                 |
| 2    | 0.01uF                             | CAP CERM .01UF 10% 50V X7R 0805                              | C20, C21              | 478-1383-1-ND                    | AVX Corporation                     |
| 1    | CONN BLOCK TERM<br>PCB 5.08MM 6POS | CONN BLOCK TERM PCB 5.08MM<br>6POS                           | CNN2                  | 281-1438-ND                      | Weidmuller                          |
| 1    | CONN HEADER 2POS .100              | CONN HEADER 2POS .100 VERT TIN                               | SW1                   | WM6602-ND                        | Molex Connector<br>Corporation      |
| 1    | 3 pin header o.100" pitch          | CONN HEADER 3POS .100 VERT TIN                               | HDR1                  | WM6603-ND                        | Molex Connector<br>Corporation      |
| 2    | STTH1002CB                         | DIODE FAST 200V 10A D-PAK                                    | CR3, CR4              | 497-3536-5-ND                    | STMicroelectronics                  |
| 2    | ES1D                               | DIODE ULTRA FAST 1A 200V SMA                                 | D3, D4                | ES1D-E3/61TGICT-<br>ND           | Vishay/General<br>Semiconductor     |
| 1    | 24V                                | DIODE ZENER 200MW 24V SOD323                                 | DZ1                   | MMXZ5252B-<br>TPMSCT-ND          | Micro Commercial Co                 |
| 1    | Transformer                        | 019-7340-01R   | T1                    |                                  | Precision                           |
| 1    | Mini Fuse 4A                       | FUSE 4A 250V 8.5X8.5 TIME-LAG                                | Fuse                  | 486-1474-ND                      | Schurter Inc                        |
| 1    | Pico fuse holder                   | FUSEHOLDER FOR SUB-MINI LINK<br>PCB                          | F1                    | 486-1244-ND                      | Schurter Inc                        |
| 2    | 5.2uH/5.5A                         | INDUCTOR POWER SHIELD 5.2UH SMD                              | L4, L6                | 513-1396-1-ND                    | Cooper Bussmann, Copper<br>Bussmann |
| 1    | Jumper                             | Jumper   | Lr                    |                                  |                                     |
| 2    | IRS2795 Control<br>Module          | IRS2795 Control Module                                       | CN1, CN2              | IRS2795                          | IR-XIAN, IR_XIAN                    |
| 1    | Blue LED                           | LED 470NM ROUND BLUE 3MM                                     | LED2A                 | LED 470NM<br>ROUND BLUE 3MM      | TT Electronics                      |
| 1    | 1mH/2.2A                           | LINE FILTER 1.0MH 2.2A N SERIES                              | L1                    | PLK1076-ND                       | Panasonic - ECG                     |
| 4    | Screw M3                           | MH-130   | MH1, MH2,<br>MH3, MH4 |                                  |                                     |
| 2    | IPA50R250CP or<br>FDPF18N50        | MOSFET N-CH 550V 13A TO-220F or MOSFET N-CH 500V 18A TO-220F | FET1, FET2            | IPA50R250CP -ND<br>FDPF18N50T-ND | Infineon /<br>Fairchild             |

Rev. 1.2 6/23/2015

International Rectifier

Page 8 of 20

| 1 | GBU4J-BP        | RECT BRIDGE GPP 4A 600V GBU0          | BR1                              | GBU4J-BPMS-ND   | Micro Commercial Co            |
|---|-----------------|---------------------------------------|----------------------------------|-----------------|--------------------------------|
| 1 | 0R              | RES 0 OHM 1/8W 0805 SMD               | R14                              | RHM0.0ARCT-ND   | Rohm Semiconductor             |
| 2 | 2.2k            | RES 2.2K OHM 1W 5% 2512 SMD           | R12, R13                         | PT2.2KXCT-ND    | Panasonic - ECG                |
| 2 | 4.7k            | RES 4.7K OHM 1/4W 5% 1206 SMD         | R5, R6                           | RHM4.7KERCT-ND  | Rohm Semiconductor             |
| 1 | 27              | RES 27 OHM 1/4W 5% 1206 SMD           | R11                              | 311-27ERCT-ND   | Yageo                          |
| 1 | 47k             | RES 47K OHM 1/4W 5% 1206 SMD          | R8                               | RHM47KERCT-ND   | Rohm                           |
|   |                 |                                       | R3, R3A,<br>R4, R4A,<br>R7, R7A, |                 |                                |
| 8 | 100k            | RES 100K OHM 1/4W 5% 1206 SMD         | R7B, R7C                         | RHM100KERCT-ND  | Rohm Semiconductor             |
| 2 | 220k            | RES 220K OHM 1/4W 5% 1206 SMD         | R1, R2                           | 311-220KERCT-ND | Yageo                          |
| 2 | Shorting Jumper | Shorting Jumper 2P_HDR100             | J1, J2                           | WM23944-ND      | Molex Connector<br>Corporation |
| 1 | 5 ohms          | TINRUSH CURRNT LMTR 5.0 OHM<br>RADIAL | TH1                              | 495-2096-ND     | EPCOS Inc                      |

### **BOM of Main Board**

| Qty. | Value                        | Description                         | Designator      | Digikey P/N            | Vendor                              |
|------|------------------------------|-------------------------------------|-----------------|------------------------|-------------------------------------|
| 1    | 2.2uF                        | CAP CER 2.2UF 50V X7R 1206          | C101            | 490-3367-1-ND          | Murata Electronics North<br>America |
| 1    | 100nF                        | CAP .10UF 50V CERAMIC X7R 0805      | C102            | 399-1169-1-ND          | Kemet                               |
| 1    | 100nF                        | CAP .10UF 50V CERAMIC X7R 1206      | C103            | 399-1248-1-ND          | Kemet                               |
| 1    | 510pF                        | CAP CER 510PF 50V 5% C0G 0603       | C104            | 490-1444-1-ND          | Kemet                               |
| 1    | 4.7uF/16V                    | CAP TANTALUM 4.7UF 16V 20%<br>SMD   | C105            | 495-2233-1-ND          | Kemet                               |
| 1    | 100nF                        | CAP CER .1UF 50V 10% X7R 0603       | C106            | 490-1519-1-ND          | Murata Electronics North<br>America |
| 1    | 1nF                          | CAP 1000PF 50V CERAMICX7R 0603      | C107            | 399-1082-1-ND          | Kemet                               |
| 2    | HDR 6P                       | CONN HEADER 6POS .100 R/A TIN       | CN101,<br>CN104 | WM6006-ND              | Molex Connector<br>Corporation      |
| 1    | US1G                         | DIODE ULTRA FAST 1A 400V SMA        | D101            | US1G-E3/61TGICT-<br>ND | Vishay/General<br>Semiconductor     |
| 2    | SDM100K30L-7                 | DIODE SCHOTTKY 30V 1.0A SOD323      | D102, D104      | SDM100K30LDICT-<br>ND  | Diodes Inc                          |
| 1    | 1N4148WT-7                   | DIODE SWITCH 100V 150MW SOD-<br>523 | D103            | 1N4148WTDICT-ND        | Diodes Inc                          |
| 1    | N/C                          |                                     | D105            |                        |                                     |
| 1    | 3 pin header o.100"<br>pitch | CONN HEADER 3POS .100 VERT TIN      | HDR101          | WM6603-ND              | Molex Connector<br>Corporation      |
| 1    | Blue                         | LED 468NM BLUE CLEAR 0805 SMD       | LED101          | 160-1645-1-ND          | Lite-On Inc                         |
| 1    | 100k                         | POT 1.0K OHM 3MM CERM SQ TOP<br>SMD | P101            | ST32ETB104CT-ND        | Copal Electronics Inc               |
| 1    | 1k                           | POT 1.0K OHM 3MM CERM SQ TOP<br>SMD | P102            | ST32ETB102CT-ND        | Copal Electronics Inc               |
| 1    | PBSS4350X                    | TRANS NPN 50V 3A SOT89              | Q101            | 568-4159-1-ND          | NXP Semiconductors                  |
| 1    | 10k                          | RES 10K OHM 1/10W 5% 0603 SMD       | R101            | 311-10KGRCT-ND         | Yageo                               |
| 2    | 10                           | RES 10 OHM 1/8W 5% 0805 SMD         | R103, R110      | P10ACT-ND              | Panasonic - ECG                     |
| 2    | 22                           | RES 22 OHM 1/8W 5% 0805 SMD         | R104, R109      | P22ACT-ND              | Panasonic - ECG                     |
| 1    | 16k                          | RES 16.0K OHM 1/10W 1% 0603 SMD     | R105            | P16.0KHCT-ND           | Panasonic ECG                       |

Rev. 1.2 6/23/2015

International Rectifier

Page 9 of 20

| 3 | 6.2k     | DEC 6 201/ OLIM 4/40W 40/ 0602 SMD | R106, R108,<br>R111 | P6.20KHCT-ND          | Panasonic ECG                                      |
|---|----------|------------------------------------|---------------------|-----------------------|--|
| 3 | 0.2K     | RES 6.20K OHM 1/10W 1% 0603 SMD    | R107, R115,         | P6.20KHC1-ND          | Panasonic ECG                                      |
| 3 | N/C      |                                    | R118                |                       |  |
| 1 | 2.7k     | RES 2.7K OHM 1/10W 5% 0603 SMD     | R112                | 311-2.7KGRCT-ND       | Yageo  |
| 1 | 10k      | RES 10K OHM 1/4W 5% 1206 SMD       | R113                | RHM10KERCT-ND         | Rohm Semiconductor                                 |
| 1 | 4.7k     | RES 4.7K OHM 1/10W 5% 0603 SMD     | R114                | 311-4.7KGRCT-ND       | Yageo  |
| 1 | 27k      | RES 27.0K OHM 1/10W 1% 0603 SMD    | R116                | 311-27.0KHRCT-ND      | Yageo  |
| 1 | 47k      | RES 47.0K OHM 1/10W 1% 0603 SMD    | R117                | 311-47.0KHRCT-ND      | Yageo  |
| 1 | 1.2k     | RES 1.20K OHM 1/10W 1% 0603 SMD    | R119                | 311-1.20KHRCT-ND      | Yageo  |
| 1 | IRS27952 | IC DRIVER HALF BRIDGE OSC<br>8SOIC | U101                | IRS27952SPBF-ND       | International Rectifier<br>(Infineon Technologies) |
| 2 | PC817    | PHOTOCOUPLER LO IF TRAN 4-<br>SMD  | U102, U103          | 425-1461-1-ND         | Sharp Microelectronics                             |
| 1 | TL431    | IC PREC SHUNT REG ADJ SOT23-3      | U104                | 568-4883-1-ND         | NXP Semicondoctor                                  |
| 1 | 12V      | DIODE ZENER 200MW 12V SOD323       | Z101                | MM3Z12VT1GOSCT-<br>ND | ON Semiconductor                                   |
| 1 | 12V      | DIODE ZENER 500MW 12V SOD123       | Z102                | BZT52C12-FDICT-<br>ND | Diodes Inc   |

**BOM of the Control Board** 

# 4 EVALUATION BOARD OPERATING PROCEDURE

CAUTION: Potentially lethal voltages exist on this demo board when powered up. Improper or unsafe handling of this board may result in serious injury or death.

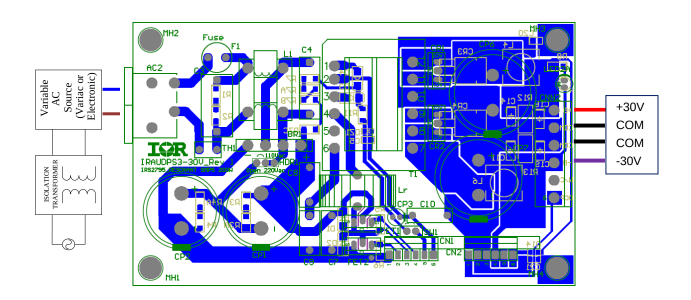


Figure 5 - Recommended Evaluation Board Test Setup

Rev. 1.2 6/23/2015

International Rectifier

Page 10 of 20

### 4.1 Load Connection

Connect electronic loads or class-D audio amplifier board (such as IRAUDAMP5) to connector CNN2. +30V is marked as +B on the board, and -30V is marked as -B.

# 4.2 AC Input

The PSU is designed to work under narrow AC input range. On the main board there is a jumper to select AC line voltage. If the jumper is shorted, the board works at 110Vac +/-20%. If the jumper is open, the board works at 220Vac +/-20%.

The AC voltage select jumper HDR1 locates between the input bridge rectifier BR1 and Bus capacitor C8. The default connection is for 110V AC input (HDR1 jumper is shorted).

An isolation transformer on the AC side is highly recommended, so that all the control signals on the board can easily be probed by using regular scope probes.

The NTC resistor limits the inrush current upon initial application of full AC line voltage. Once power is applied to demo board, potentially lethal high voltages will be present on board and necessary precautions should be taken to avoid serious injury.

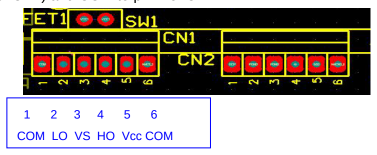
# 4.3 IRS27952 DC Supply Voltage

The board is self-supplied by startup circuit and auxiliary winding of transformer. The startup circuit starts to work once AC or DC input voltage applies to the board.

### 4.4 Disconnect the Board

It is recommended to discharge the bulk capacitor CP1 and CP2 every time after evaluation is finished:

- Disconnect the high voltage AC source from AC2
- Apply an external 12V DC voltage to control board for a while until bus voltage drops to 0V. Connect 12V to Vcc (pin 5 of CN1) and COM to pin 1 of CN1.



Rev. 1.2 6/23/2015

International Rectifier

Page 11 of 20

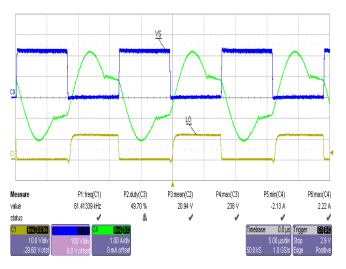
# 5 SYSTEM PERFORMANCE CHARACTERIZATION

# 5.1 Primary Waveforms

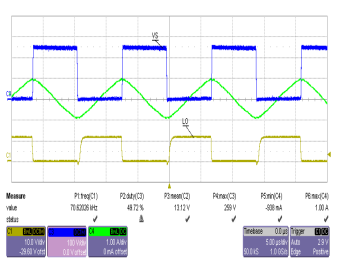
Test Conditions: Full Load (2A to +B and -B); No Load (0A)

Ch 1: Low-side device V<sub>GS</sub> – Ch3: Voltage at VS pin

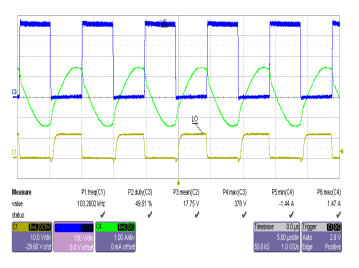
Ch 4: Resonant tank current



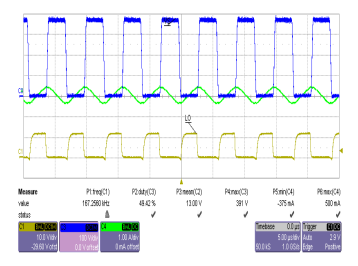
88Vac Input, Full Load Operation



88Vac Input, No Load Operation



132Vac input, Full Load Operation



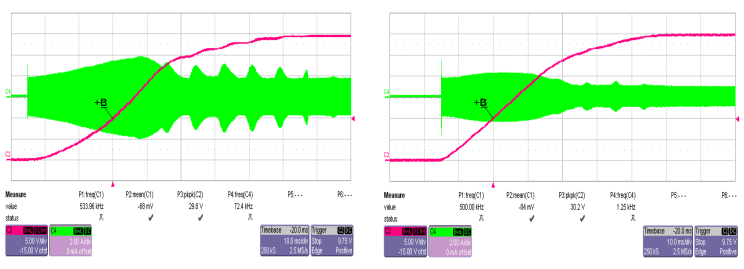
132Vac Input, No Load Operation

Rev. 1.2 6/23/2015

International Rectifier

Page 12 of 20

# Ch 2: +30V Output Voltage Ch 4: Resonant tank current



110Vac, 120W load startup

110Vac, no load startup

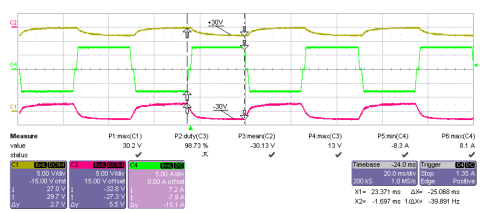
The switching frequency sweeps from 180khz to regulation frequency in 20ms~30ms, prevents high current spike during startup. The output voltage has no overshoot during startup.

# 5.2 Dynamic Load Response and Regulation Waveforms

Test Conditions: Peak Load (8A to +B and -B); No Load (0A)

Ch 1: +B output - Ch 2: -B output

Ch 4: Output current



110Vac, 8A dynamic load to each rail 8A peak current, 20Hz, 50% duty-cycle

Rev. 1.2 6/23/2015

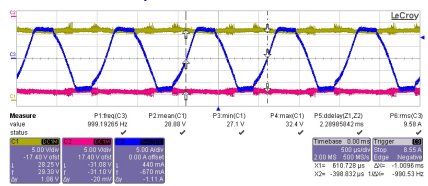
International Rectifier

Page 13 of 20

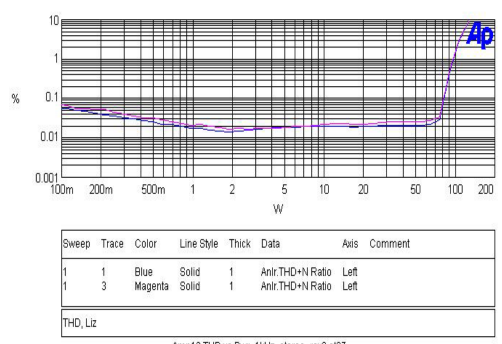
# 5.3 Output Waveforms with Audio Amplifier Load

### 5.3.1. 110Vac input, 1kHz, 10% clipping

Ch1: +B, Ch2: -B, Ch3: output current on the GND return



Output voltage regulated at +29V/-31V. Power supply output power 250W.



Amp12 THD vs Pwr\_1kHz\_stereo\_rev2.at27

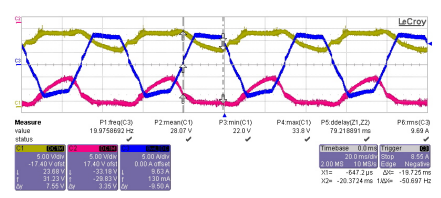
Output power 125W/ch at 1khz, 10% clipping.

Rev. 1.2 6/23/2015

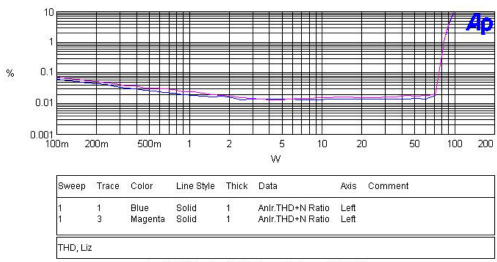
International Rectifier

Page 14 of 20

Ch1: +B, Ch2: -B, Ch3: output current on the GND return



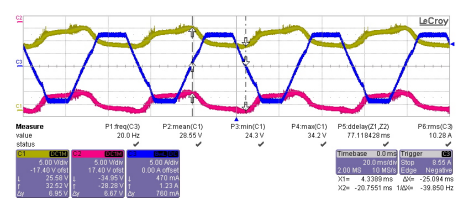
At 20hz, 10% clipping, +B varies from 31.2V to 23.7V, ripple 7.5V; -B varies from -32.2V to -23.2V, ripple 9V. Power supply output power 200W.



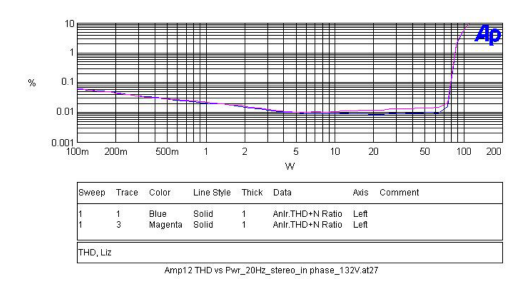
Amp12 THD vs Pwr\_20Hz\_stereo\_in phase\_110V.at27

Output power 100W/ch at 20hz, 10% clipping.

Ch1: +B, Ch2: -B, Ch3: output current on the GND return



At 20hz, 10% clipping, +B varies from 32.5V to 25.6V, ripple 6.9V; -B varies from -34.9V to -28.3V, ripple 6.6V. Power supply output power is 220W.



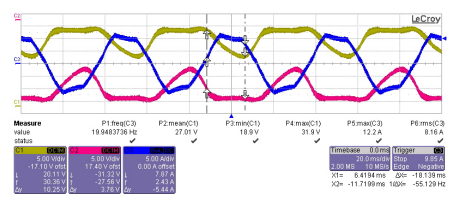
Output power 110W/ch at 20hz, 10% clipping.

Rev. 1.2 6/23/2015

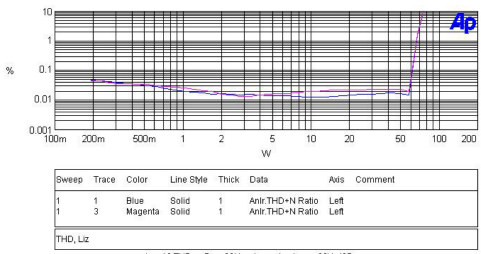
International Rectifier

Page 16 of 20

Ch1: +B, Ch2: -B, Ch3: output current on the GND return



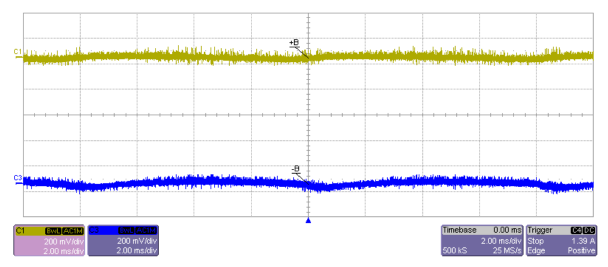
At 20hz, 10% clipping, +B varies from 30.4V to 20.11V, ripple 10.3V; -B varies from -31.1 V to -19.5V, ripple 11.6V. Power supply output power is 150W.



Amp12 THD vs Pwr\_20Hz\_stereo\_in phase\_88V.at27

Output power 75W/ch at 20hz, 10% clipping.

# 5.4 Output Ripple



Both +B and -B output voltage ripple is less than 100mV at 2A load.

# 5.5 Efficiency

The efficiency was tested with constant load. The result is shown in the table below.

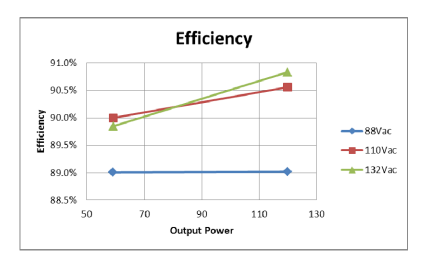
Low line:

| Vinac(V) | lout(A) | +B    | lout(A) | -B    | Pin (W) | Pout (W) | Efficiency |
|----------|---------|-------|---------|-------|---------|----------|------------|
|          | 0       | 29.93 | 0       | 29.99 | 2.5     | 0        | 0          |
| 00       | 2       | 29.11 | 0       | 30.81 | 65.7    | 58.22    | 88.6%      |
| 88       | 0       | 30.37 | 2       | 29.55 | 66.4    | 59.1     | 89.0%      |
|          | 2       | 29.38 | 2       | 30.53 | 134.6   | 119.82   | 89.0%      |
|          | 0       | 29.94 | 0       | 30.06 | 2.51    | 0        | 0          |
| 110      | 2       | 29.24 | 0       | 30.7  | 65.1    | 58.48    | 89.8%      |
| 110      | 0       | 30.34 | 2       | 29.61 | 65.8    | 59.22    | 90.0%      |
|          | 2       | 29.55 | 2       | 30.4  | 132.4   | 119.9    | 90.6%      |
|          | 0       | 29.96 | 0       | 29.99 | 2.7     | 0        | 0          |
| 422      | 2       | 29.16 | 0       | 30.8  | 65.1    | 58.32    | 89.6%      |
| 132      | 0       | 30.3  | 2       | 29.65 | 66      | 59.3     | 89.8%      |
|          | 2       | 29.58 | 2       | 30.37 | 132     | 119.9    | 90.8%      |

Rev. 1.2 6/23/2015

International Rectifier

Page 18 of 20



# High line:

| Vinac(V) | lout(A) | +B     | lout(A) | -B    | Pin (W) | Pout (W) | Efficiency |
|----------|---------|--------|---------|-------|---------|----------|------------|
| 476      | 0       | 29.935 | 0       | 30.07 | 2.3     | 0        | 0          |
| 176      | 2       | 29.42  | 2       | 30.51 | 132     | 119.86   | 90.8%      |
| 220      | 0       | 29.96  | 0       | 30.06 | 2.5     | 0        | 0          |
| 220      | 2       | 29.56  | 2       | 30.39 | 130     | 119.9    | 92.2%      |
| 264      | 0       | 29.96  | 0       | 30.07 | 2.7     | 0        | 0          |
| 264      | 2       | 29.58  | 2       | 30.39 | 130     | 119.94   | 92.3%      |

# 5.6 Thermal Data

The thermal performance is tested at 110Vac input and 120W load for 5 minutes.

| Ambient            | 23 |
|--------------------|----|
| Transformer        | 67 |
| Bridge             | 76 |
| FET1               | 50 |
| FET2               | 51 |
| IC IRS27952        | 49 |
| CR3                | 96 |
| CR4                | 93 |
| Dummy load R12,R13 | 71 |

Rev. 1.2 6/23/2015

International Rectifier

Page 19 of 20

# **6 Transformer Spec**

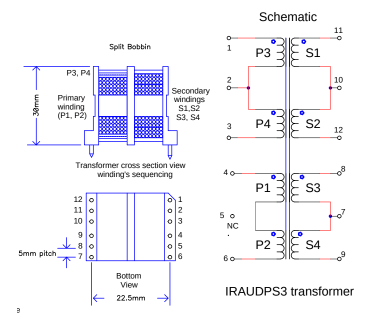
Minimum operating frequency: 60 kHz Minimum operating frequency: 200 kHz

Primary inductance: 600  $\mu$ H  $\pm 10\%$  @1 kHz - 0.25V (*Note 1*) Leakage inductance: 160  $\mu$ H  $\pm 10\%$  @1 kHz - 0.25V (*Note 2*)

Note: 1 Measured between Pins 4 and 6

Note: 2 Measured between Pins 4 and 6 with secondary windings shorted

# 6.1 Electrical Diagram



# 6.2 Resonant Transformer Winding Characteristics

| Winding | nding Pins Turn number |    | RMS Current |
|---------|------------------------|----|-------------|
| P1&P2   | 4 - 6                  | 58 | 1.5A        |
| P3      | 1 -2                   | 4  | 0.1A        |
| P4      | 2 -3                   | 4  | 0.1A        |
| S1      | 11 - 10                | 10 | 1.6A        |
| S2      | 10 – 12                | 10 | 1.6A        |
| S3      | 8 - 7                  | 10 | 1.6A        |
| S4      | 7- 9                   | 10 | 1.6A        |

Rev. 1.2 6/23/2015

International Rectifier

Page 20 of 20

单击下面可查看定价,库存,交付和生命周期等信息

>>Infineon Technologies(英飞凌)