

# ISL6559EVAL2: Voltage Regulator Down Solution for AMD Hammer Family Processors

**Application Note** 

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#### Introduction

The AMD Hammer family microprocessors feature higher clock speeds and greater device density than previous product families. The power management solution for this next generation family of microprocessors must contend with lower core voltages, tighter transient specifications, and higher peak current demands. Responding to the changing power management needs of its customers, Intersil introduces the ISL6559 controller to power the AMD Hammer family of microprocessors.

# Intersil ISL6559 and HIP6601B

The ISL6559EVAL2 is a versatile voltage regulator-down (VRD) design. The evaluation board comes configured for 3-phase buck operation, designed to meet AMD Hammer Family Desktop Processor specifications. The board layout supports removal of the third phase to support evaluation at lower current specifications. The ISL6559 controller features are specifically designed to compliment and support the Hammer Family processors. Interfaced with HIP6601B drivers, the chipset forms a highly integrated solution for AMD Hammer processor applications.

The ISL6559 regulates output voltage and balances load currents for two to four synchronous buck converter channels. The controller features a 5-bit DAC, which provides a digital interface for accurate step down conversion over the entire Hammer Family range of 1.550V to 0.800V. New multi-phase family features include differential remote output voltage sensing, to improve regulation tolerance; pin-adjustable reference offset, for ease of implementation; VID-on-the-Fly, to respond to DAC changes during operation; and optional load line regulation. For a more detailed description of the ISL6559 functionality, refer to the data sheet [1].

The HIP6601B driver is chosen to drive two N-Channel power MOSFETs in a synchronous-rectified buck converter channel. Each channel has a single logic input that controls the upper and lower MOSFETs. Dead time is optimized on both switching edges to provide shoot-thru protection. Internal bootstrap circuitry only requires an external capacitor and provides better enhancement of the upper MOSFET. For a more detailed description of the HIP6601B, refer to the data sheet [2]. In applications where space is a premium, the HIP6602B driver is recommended. The HIP6602B drives two converter channels and requires less implementation area. For more information refer to the HIP6602B data sheet [3].

The Intersil multi-phase family driver portfolio continues to expand with new selections to better fit our customer's needs. Refer to our website for updated information: http://www.intersil.com/power/

# ISL6559 VRD Reference Design

The evaluation kit consists of the ISL6559EVAL2 board, associated data sheets on the ISL6559 controller and HIP6601B driver, as well as this application note. The evaluation board provides convenient test points, two types of power supply connectors, and an on-board transient load generator to facilitate the evaluation process. The board is configured for down conversion from 12V to the DAC setting.

TABLE 1. 3-PHASE VRD DESIGN PARAMETERS

PARAMETER	MAX	MIN
Static Regulation	1.350V	1.250V
Transient Regulation	1.350V	1.250V
Continuous Load Current	52A	
Load Current Step	21A	19A
Load Current Transient	30A/μs	

The evaluation board meets the output voltage and current specifications, shown in Table 1, with the VID DIP switch (SW3) set to 01010 (1.300V). Two jumpers near the controller are preset and should be checked before powering up the board. The JP1 jumper should be in the +12V position (center and right leg with the ATX connector to your right), and JP2 should be in the ON position (left and center legs). Additional information on the function of these jumpers is given in the following section.

The printed circuit board is implemented in 4-layer, 2-ounce copper. Layout plots and part lists, for this design, are provided at the end of the application note.

# **Quick Start Evaluation**

#### Circuit Setup

The ISL6559EVAL2 board will arrive with the VID DIP switch (SW3) set to 01010 (1.300V). If another output voltage level is desired, refer to the ISL6559 data sheet for the complete DAC table and change the VID switches accordingly. Note: changing the SW3 VID states will change the dynamics of the load generator.

JP1 selects the VCC voltage to the ISL6559 controller. This jumper is preset to +12V to create a 12V only converter solution, as presented. Move the JP1 jumper to the right most pins to select operation directly from +5V. JP2 sets the

number of active phases in the converter and is preset for 3-phase operation. JP2 is set with PHASE 3 in the ON position. Before connecting the power supplies to the board, place switches SW1 and SW2 in the OFF position.

#### **Input Power Connections**

Two ATX supply connections are provided on the ISL6559EVAL2 board. The main ATX power connector mates with the 20-pin header, J1, labeled ATX. The 12V AUX power connector mates with a 4-pin header, J2, labeled ATX12V. Insure both connections are secure and SW1 and SW2 are in the OFF position before switching on the ATX supply.

Three female-banana jacks are provided for connection of bench-top supplies. Connect the +12V terminal to J3, +5V terminal to J4, and the common ground to terminal J5. Turn on the +5V supply first to energize the ENABLE and power good circuitry, then turn on the +12V supply.

Once power is applied to the board, the PGOOD LED indicator will begin to illuminate red. With SW1 in the OFF position, the ENABLE input of the ISL6559 is held low and the startup sequence is inhibited.

#### **Power Output Connections**

The ISL6559EVAL2 output can be exercised using either resistive or electronic loads. Copper alloy terminal lugs provide connection points for loading. Tie the positive load connection to VCORE, terminal J6, and the negative to ground, terminal J7. A shielded scope probe test point, TP8, allows for inspection of the output voltage, VCORE.

## Enabling the Controller

The state of VCC, EN, and FS/DIS dictate the beginning of a soft-start interval. The FS/DIS pin is only used to set the per phase switching frequency on the evaluation board. VCC is tied to jumper JP1 which will arrive preset to +12V. Once the input and output terminal connections are made, switch the ENABLE switch (SW1) to the ON position. The EN signal is released to rise above the ENABLE threshold of 1.23V nominal. Once the ENABLE threshold is exceeded, a soft-start interval is initiated. The output voltage will ramp in a controlled manner with PGOOD changing from red to green when the output voltage passes through the under-voltage threshold.

If JP1 is placed in the +5V position, the internal regulator of the controller is disabled. The controller and drivers now are enabled from two different sources. To prevent the controller from enabling before the HIP660X drivers are active, the threshold sensitive EN pin is used for power sequencing between the controller and drivers. A resistor divider from the +12V input is connected to EN. The resistors are selected such that the ISL6559 enable threshold is reached after the VCC rising threshold has been exceeded on all the HIP6601 drivers.

#### On-Board Load Transient Generator

Most bench-top electronic loads are not capable of producing the current slew rates required to emulate modern microprocessors. For this reason, a discrete transient load generator is provided on the evaluation board, see Figure 1. The generator produces a load pulse of 112 $\mu s$  in duration with a period of 14.5ms. The pulse magnitude is approximately 20A, with rise and fall slew rates of approximately 30A/ $\mu s$  as configured. The short load current pulse and long duty cycle is required to limit the power dissipation in the load resistors (R34-R38) and MOSFETs (Q7, Q8). To engage the load generator, place switch SW2 in the ON position.

If the DAC code is changed from 01010 (1.300V), the transient generator dynamics must be adjusted to the new output voltage level. Place a scope probe in TP9 to measure the voltage across the load resistors and the dv/dt across them as well. Adjust the load resistors, R34-R38, to achieve the correct load current level. Change resistors R30-R33 to increase or decrease the dv/dt, as required, to match the desired di/dt profile.

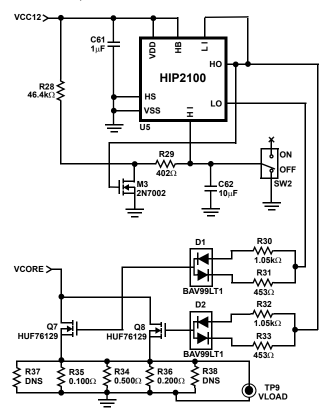


FIGURE 1. LOAD TRANSIENT GENERATOR

# ISL6559 VRD Performance

#### Soft-Start Interval

The typical start-up waveforms for the ISL6559EVAL2 are shown in Figure 2. The DAC is set to 01010 (1.300V) and the converter is started into a 52A load. The ENABLE switch, SW1, is thrown to the ON position and the voltage on EN

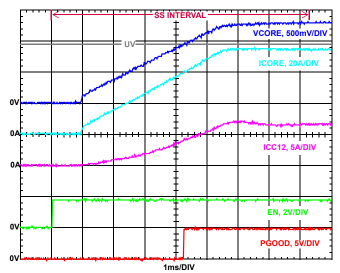


FIGURE 2. SOFT-START INTERVAL WAVEFORMS

quickly rises above the ISL6559 enable threshold, triggering a soft-start interval. The switching frequency of the converter is 250kHz, therefore the soft-start interval (SS Interval) is approximately 8.3ms. VCORE does not move initially due to the manner in which soft-start is implemented within the controller. After a short delay, VCORE begins to ramp linearly towards the DAC set point. Of note, the input current, ICC12, also ramps slowly due to the controlled rise of the output voltage.

About 4.3ms into the soft-start interval, VCORE passes through the under-voltage threshold, UV. The under-voltage threshold is defined as the DAC setting minus 350mV. Once this threshold is surpassed, the internal pull down on the PGOOD pin is released and the PGOOD LED indicator changes to green.

#### Transient Response

The AMD Hammer desktop specification requires the VRD to support loading at the processor pins from 0 to 52 amps with a maximum load step of 20A. The transient slew rate is defined as  $30 A/\mu s$  for this design. During a transient, the core voltage is required to remain within the static window of  $\pm 50 mV$  around the DAC setting. The on-board load generator and a bench-top electronic load simulate these conditions.

The OFS pin allows the user to positively offset the DAC reference voltage by placing a correctly sized resistor, R7, from this pin to ground. For this design, the resistor value is 3.24k $\Omega$ , which equates to a positive offset of approximately 20mV at no-load. Load-line regulation is supported by the ISL6559. The average current of the three active channels flows out of pin IDROOP. When this pin is connected to the FB pin, this average current creates a voltage drop across R4 (RFB in the data sheet). This voltage drop is proportional to the output current of the converter, and effectively creates an output voltage droop with a steady-state value of approximately 40mV, for this design.

The leading edge transient response of the ISL6559EVAL2 to the aforementioned maximum load conditions is shown in Figure 3. A bench-top electronic load draws 32A continuously from the converter, while the on-board load generator provides a 20A load step. The core voltage immediately drops to a minimum of 1.265V in response to the 20A step. The effective ESR of the aluminum electrolytic output capacitors contributes to over 80% of the drop as the output capacitors begin to support the core voltage. The controller detects the new load level by the drop in output voltage and responds by pushing the PWM signals wider. Note the difference in pulse widths just before and as the transient slews up to 52A. The inductor currents rapidly increase to meet this new demand, supplying an increasing portion of the load. While the inductor currents are slewing, the bulk output capacitors are supplying the load. The inductors assume a majority of the load current in about 6µs, thereby reducing the bulk capacitance required to support the transient.

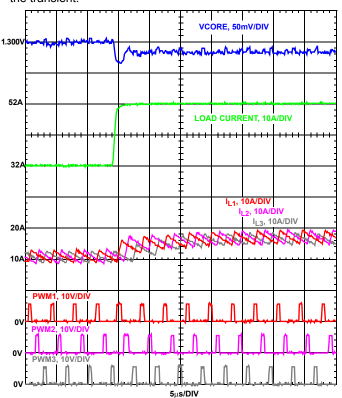


FIGURE 3. RISING EDGE TRANSIENT RESPONSE

The steady-state phase-to-phase current matching is also displayed in Figure 3. A major contributor to good phase-to-phase current matching is layout. Each channel has a nearly identical component layout with tight placement of the critical components.

The electronic load is removed and the on-board load generator alone applies a 20A step. Figure 4 shows the core voltage, load current, channel inductor currents, and PWM signals changing in response to the trailing edge of the

transient load current. As the load is removed, the output voltage rises in response. The controller detects the load change and immediately decreases the channel duty cycles. The duty cycle of PWM1 is reduced to zero for one cycle as those of the other two channels are notably reduced. During this time, the inductors quickly shed load current, and once again reduce the amount of capacitance required to supply the load. The core voltage returns to the no-load offset level of 1.320V.

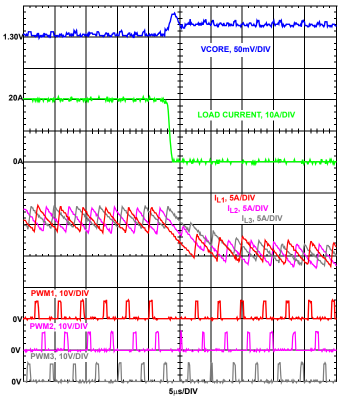


FIGURE 4. FALLING EDGE TRANSIENT RESPONSE

#### **Over-Current Protection**

The ISL6559 monitors the output current level by averaging the sampled current from each ISEN pin. The  $R_{\rm ISEN}$  resistors (R1, R2, R3) are selected so that the current sourced by the ISEN pins, at maximum load current, is  $50\mu A$ . The average of the sampled currents is compared with an over-current trip level of  $90\mu A$ . Once the average current meets or exceeds the OC reference current, the controller immediately places all PWM signals in a high-impedance state, quickly removing gate drive to the HIP6601B drivers, and forcing the core voltage to decay as the output capacitors discharge. The PGOOD signal transitions low when the core voltage drops below the UV threshold.

After the over-current event is detected, the controller waits a short delay time before initiating a soft-start interval to allow the disturbance to clear. The delay time is equivalent to the soft-start interval and is 8.3ms, for this design. If during the soft-start interval another over-current trip is detected, the PWM signals are again placed in a high impedance state

and PGOOD remains low. The controller waits another 8.3ms before another soft-start interval is attempted. This hiccup mode of operation repeats up to seven times, with the eighth prompting the converter to latch off.

Figure 5 shows the hiccup mode operation of the converter when a hard short is applied across the output terminals of the evaluation board. The converter quickly places the PWM signals in a high-impedance state and the core voltage decays quickly. The short is not removed, resulting in the controller latching off after the seventh attempt.

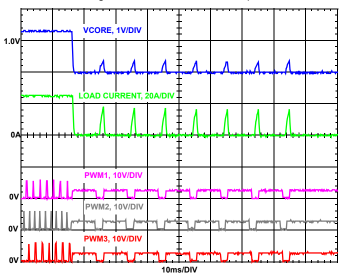


FIGURE 5. OVER-CURRENT PROTECTION

# VID on the Fly

The AMD Hammer Family microprocessors can change VID inputs at any time while the regulator is in operation. The power management solution is required to monitor the DAC inputs, and respond to VID voltage transitions in a controlled manner, supervising the safe output voltage transition within the DAC range of the processor without discontinuity or disruption. The ISL6559 checks the five VID inputs at the beginning of each switching cycle. If the VID code has changed, the controller waits one complete switching cycle to validate the new code. If the new code is stable during this one cycle delay, then the controller begins incrementing the reference voltage toward the new DAC code in 25mV steps, every two switching-cycles, until the new DAC code is reached.

Figure 6 shows a 250mV DAC change prompted by changing VID3 and VID1 simultaneously. Originally, at 1.550V (00000), the core voltage ramps down to the new DAC setting of 1.300V (01010). The VID-on-the-Fly transition is completed in  $80\mu s$ , well within the  $100\mu s$  maximum window allowed. The converter is supporting a 26A load during the transition. The PGOOD signal is steady throughout the DAC change and indicates no operational problems are encountered.

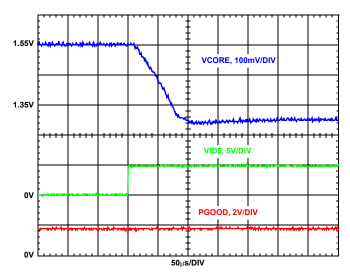


FIGURE 6. VID-ON-THE-FLY TRANSITION FROM 1.55V TO 1.30V

Figure 7 shows the converter returning to a DAC level of 1.550V after the VID3 and VID1 states are returned to ground. Again, the converter is loaded at 26A during the DAC change.

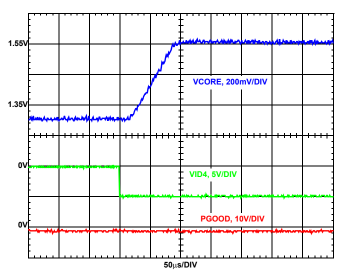


FIGURE 7. VID-ON-THE-FLY TRANSITION FROM 1.30V TO 1.55V

# **Efficiency**

The efficiency of the ISL6559EVAL2 board, loaded from 5 to 55A, is plotted in Figure 8. Measurements were performed at room temperature and taken at thermal equilibrium with NO AIR FLOW. The design exceeds the AMD Hammer Desktop minimum requirements of 50% efficiency under minimum loading and 80% efficiency at maximum loading even without forced airflow. The maximum allowed airflow per the desktop specification is 100LFM and will only enhance the converter performance if available.

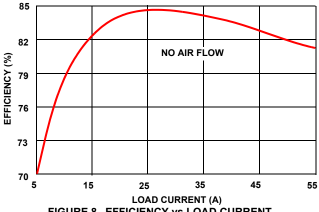


FIGURE 8. EFFICIENCY vs LOAD CURRENT

# Thermal Performance

Figure 9 shows the laboratory measured upper and lower MOSFET temperatures versus load current. The measurements were performed at room temperature and taken at thermal equilibrium with NO AIR FLOW.

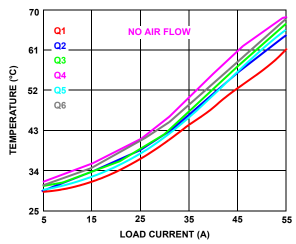


FIGURE 9. MOSFET TEMPERATURE vs LOAD CURRENT

Figure 10 shows the individual channel output inductor and HIP6601B driver temperatures over the same conditions as the MOSFETs.

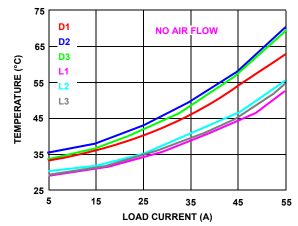


FIGURE 10. INDUCTOR/DRIVER TEMPERATURE vs LOAD CURRENT

# Adapting Circuit Performance

This design represents one solution for meeting the present requirements on voltage regulators powering AMD Hammer Family processors. This low cost approach can be augmented to meet changing performance and cost requirements. Over the life of the processor, some features could be enhanced, resulting in higher processor quiescent or transient current specifications. Given suitable motherboard space and component selection, this design can support 20A per phase or more if required. With the flexibility to support 2, 3, or 4 phases, the ISL6559 controller covers an array of future designs.

If the cost curve of a design must be tilted lower, a different combination of upper and lower MOSFETs with higher  $r_{DS(ON)}$  can be employed. The trade-off for lowering cost is reduced efficiency and thermal performance.

In cases where efficiency is paramount, a lower  $r_{DS(ON)}$  synchronous MOSFET or pair of MOSFETs can achieve efficiencies over 90%.

If board area is a premium, the ISL6559 switching frequency can be raised to reduce solution size. MOSFET technology continues to drive die size down and new packaging options provide improved thermal performance in smaller packages. Implementing designs with 20A per channel or less typically occupy the least amount of board space.

# Summary

The ISL6559EVAL2 is an adaptable evaluation tool which showcases the performance of the ISL6559 and HIP6601B chip set. Designed to meet the performance requirements of AMD's Hammer Family Desktop microprocessors, the board allows the user the flexibility to configure the board for contemporary, as well as future, microprocessor offerings. The following pages provide a schematic of the board, bill of materials and layout drawings to support implementation of this solution.

## References

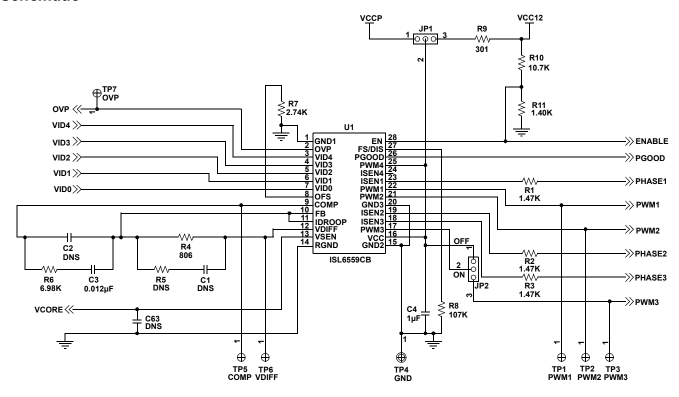
Intersil documents are available on the web at http://www.intersil.com/

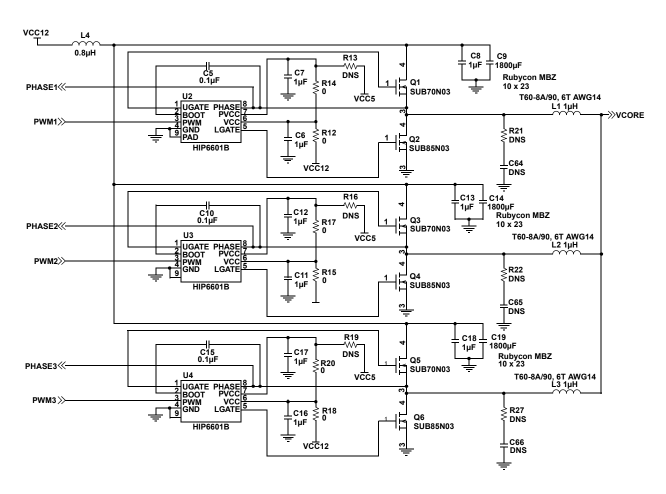
[1] ISL6559 Data Sheet, Intersil Corporation, File No. FN9084

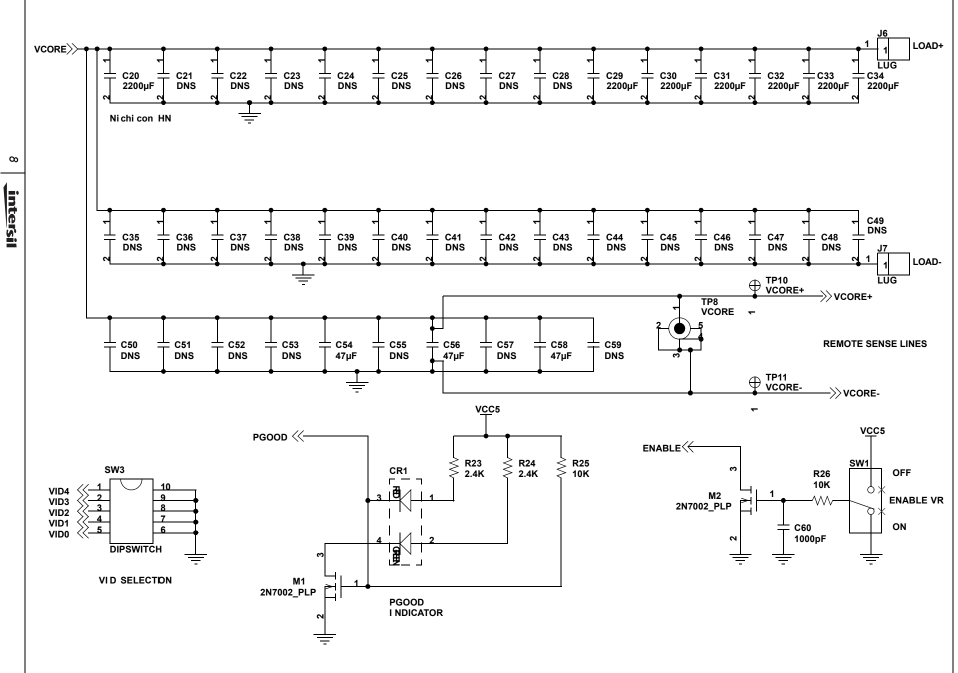
[2] ISL6601B Data Sheet, Intersil Corporation, File No. FN9072

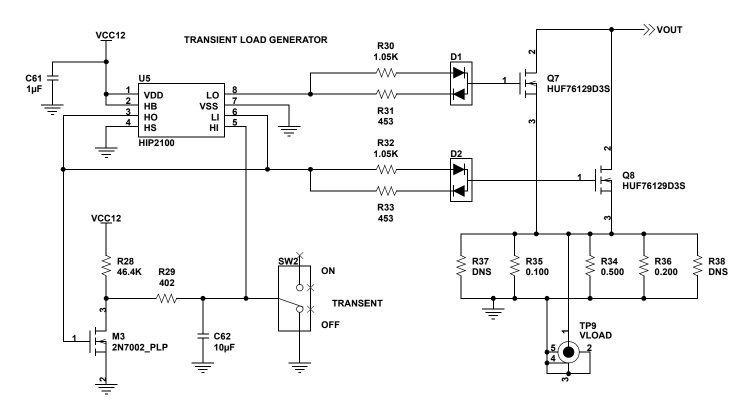
[3] ISL6602B Data Sheet, Intersil Corporation, File No. FN9076

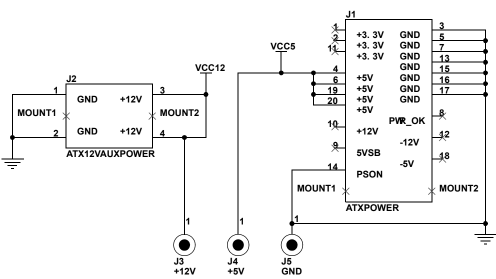
# **Schematic**











# Application Note 1137

# Bill of Materials

QTY	REFERENCE	VALUE	DESCRIPTION	VENDOR	PART NO.	PACKAGE
0	C1	DNS	Capacitor, Ceramic			0805
0	C2	DNS	Capacitor, Ceramic, 50V, X7R, 10%			0805
1	C3	0.010μF	Capacitor, Ceramic, 50V, X7R, 10%	Garret	MCH215C103KK	0805
7	C4, C6, C7, C11, C12, C16, C17	1.0µF	Capacitor, Ceramic, 16V, X7R, 10%	Kemet	C0805C105K4RAC	0805
3	C5, C10, C15	0.1µF	Capacitor, Ceramic, 25V, X7R, 10%	Vishay	VJ0805Y104KXX	0805
4	C8, C13, C18, C61	1.0µF	Capacitor, Ceramic, 25V, X7R, 10%	Panasonic	ECJ-3YB1E105K	1206
3	C9, C14, C19	1800µF	Capacitor, AL Electrolytic, 16V	Rubycon	16MBZ1800M	Thru Hole
7	C20, C29-C34	2200μF	Capacitor, AL Electrolytic, 6.3V	Nichicon	UHN0J222MPP	Thru Hole
0	C21-C28	DNS	Capacitor, AL Electrolytic			Thru Hole
3	C54, C56, C58	47μF	Capacitor, Ceramic, 6.3V, X5R	Panasonic	ECJ4YB0J476M	1210
0	C35-C53, C55, C57, C59	DNS	Capacitor, Ceramic, Place Holder			1206
1	C60	1000pF	Capacitor, Ceramic, 50V, NPO	Vishay	VJ0805A102KXA	0805
1	C62	10μF	Capacitor, Ceramic, 16V, Y5V	Various		1206
0	C63, C64, C65, C66	DNS	Capacitor, Ceramic, Place Holder			0805
1	CR1		Red/Green LED	Lumex	SLL-LXA30251GC	SMT
2	D1, D2		Dual Diode	Various	BAV99	SOT-23
1	J1		Mini-Fit, JrTM Header, 20 pin	Molex	39-29-9203	Thru Hole
1	J2		Mini-Fit, JrTM Header, 4 pin	Molex	39-29-9042	Thru Hole
2	J3, J4		Female Banana Connector, Red	Johnson Components	111-0702-001	Screw On
1	J5		Female Banana Connector, Black	Johnson Components	111-0703-001	Screw On
2	J6, J7		Terminal Connector	Burndy	KPA8CTP	Solder Mount
6	JP1, JP2		1X3 Header, PVCC Selection	Berg	68000-236	Thru Hole
3	L1, L2, L3	1.0µH	Inductor, T68-8A/90 core, 6T AWG14	Vishay - CoEv	C9587-02	Thru Hole
1	L4	0.8μΗ	Inductor, T60-26 core, 6T AWG16	Vishay - CoEv	C9588-01	Thru Hole
3	M1, M2, M3		General Purpose MOSFET	Various	2N7002	SOT23
3	Q1, Q3, Q5		Power MOSFET	Vishay	SUB70N03-09BP	TO-263
3	Q2, Q4, Q6		Power MOSFET	Vishay	SUB85N03-04P	TO-263
3	Q7, Q8		Power MOSFET	Fairchild	HUF76129D3S	TO-252AA
3	R1, R2, R3	<b>1.02k</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06031021F	0603
1	R4	<b>806</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06038060F	0603
0	R5	DNS	Resistor, Place Holder			0603
1	R6	<b>6.98k</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW0606981F	0603
1	R7	<b>3.24k</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06033241F	0603
1	R8	<b>107k</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06031073F	0603
1	R9	<b>301</b> Ω	Resistor, 1%, 1/4W	Vishay-DALE	CRCW12063010F	1206
1	R10	<b>10.7k</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06031072F	0603
1	R11	<b>1.40k</b> Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06031873F	0603

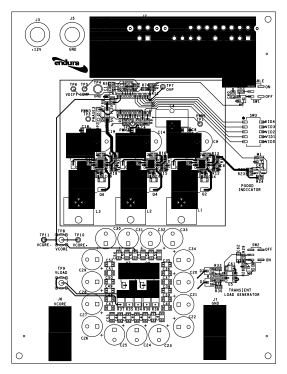
# Application Note 1137

# Bill of Materials (Continued)

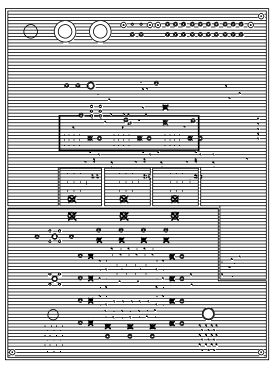
QTY	REFERENCE	VALUE	DESCRIPTION	VENDOR	PART NO.	PACKAGE
4	R12, R14, R15, R17, R18, R20	0Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW0603000Z	0603
0	R13, R16, R19, R21, R22, R27	DNS	Resistor, Place Holder			0603
2	R23, R24	2.43kΩ	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06032431F	0603
2	R25, R26	10kΩ	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06031002F	0603
1	R28	46.4kΩ	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06034642F	0603
1	R29	402Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06034020F	0603
2	R30, R32	1.05kΩ	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06035110F	0603
2	R31, R33	453Ω	Resistor, 1%, 1/16W	Vishay-DALE	CRCW06032490F	0603
1	R34	0.1W	Thick Film Chip Resistor, 1W, 1%	Vishay-DALE	WSL2512-0.100-1%	2512
1	R35	0.2W	Thick Film Chip Resistor, 1W, 1%	Vishay-DALE	WSL2512-0.200-1%	2512
1	R36	0.5W	Thick Film Chip Resistor, 1W, 1%	Vishay-DALE	WSL2512-0.500-1%	2512
0	R37, R38	DNS	Thick Film Chip Resistor, Place Holder			2512
2	SW1, SW2		Switch, SPDT, Ultra Mini Toggle	C&K Components	GT11MSCKE	SMD
1	SW3		Low Profile DIP Switch, SPST, 5 position	C&K Components	SD05H0SK	SMT
8	TP1, TP2, TP3, TP5, TP6, TP7, TP10, TP11		Small Test Point	Jolo	SPCJ-123-01	Thru Hole
1	TP4		Turret Test Point	Keystone	1514-2	Thru Hole
2	TP8, TP9		Probe Socket	Tektronics	1314353-00	Thru Hole
1	U1		Endura Multi-phase Controller	Intersil	ISL6559CB	SO-28
3	U2, U3, U4		Endura Multi-phase Driver	Intersil	HIP6601BECB	EP SO-8
1	U5		MOSFET Driver IC	Intersil	HIP2100IB	SO-8

NOTE: Application specific components in **bold**.

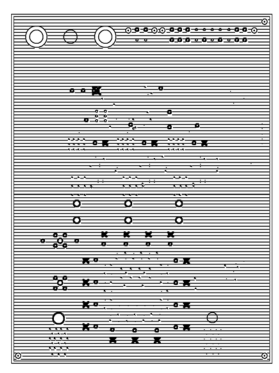
# HIP6559EVAL2 Layout



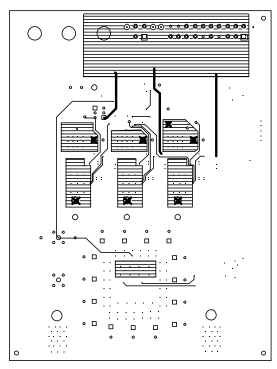
**LAYER 1 - ROUTING AND SILK SCREEN** 



**LAYER 3 - POWER PLANE** 



**LAYER 2 - GND PLANE** 



**LAYER 4 - ROUTING** 

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