# MSCSICMDD/REF1

# **Application Note 1824**

# **Dual SiC MOSFET Driver Reference Design**

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Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo,
CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Fax: +1 (949) 215-4996
Email: sales.support@microsemi.com
www.microsemi.com

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# 1 Revision History

The revision history describes the changes that were implemented in the document. The changes are listed by revision, starting with the most current publication.

#### **1.1** Revision **1.0**

Revision 1.0 was the first publication of this document.



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#### 2 Overview

This reference design provides an example of a highly isolated SiC MOSFET dual-gate driver. It can be configured by switches to drive as a half-bridge configuration with one side on and with dead time protection. It can also be configured to provide concurrent drive with the requirement to study UIS or double pulse testing. This design can be used with most Microsemi SiC MOSFET discrete and module devices. The dead time and gate drive resistance are adjusted by the user to match the requirements of the application. Dead time protection and desaturation protection makes device evaluation easier while lowering the risk of damaging parts.

In this document you will find a quick start guide in addition to useful reference information, including the bill of materials and a schematic. The Gerber files, Verilog code, and the Libero project are available at Microsemi.com through <a href="http://www.microsemi.com/salescontacts">http://www.microsemi.com/salescontacts</a>.

This design is offered as an engineering tool for the evaluation of SiC devices in a laboratory environment. It has not been tested at voltage across the insulation boundaries. It is the responsibility of the engineer to use the proper safety equipment and procedures. Reference the appropriate UL or IEC standards for guidance on insulation and creepage requirements.

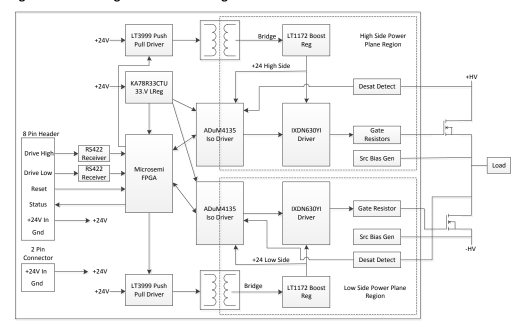


Figure 1 Block Diagram with Half Bridge

When comparing the drives of Si devices to those of SiC devices, there are two important differences to consider:

- The slew rate at the output of a SiC half bridge can be much higher than with silicon. SiC power stages can easily achieve a dV/dt of 35 KV/µS or more. This affects the design of the gate drive signal isolation and EMI mitigation. It creates potential issues with the method of implementation of parts of the system, such as the gate power DC-DC function. The intention of this board is to provide an off-the-shelf test solution which addresses these issues.
- SiC MOSFETs are normally driven at higher asymmetrical gate voltages when compared to silicon MOSFETs. Typically they are driven at -5 V to 20 V. Lower positive voltages can be used if



the resulting higher R<sub>ON</sub> is acceptable. Lower negative drive voltages can be used, possibly down to zero. Reference Microsemi Application Note 1826 for gate drive recommendations.



## **3** Reference Design Description

This design is optimized to drive SiC MOSFET devices at high speeds with desaturation protection. It is a base design that can be simplified depending upon the individual system requirements. The following is a list of features:

- Requires only a 24 V power input.
- Adjustable –5 V, 20 V output gate drive.
- Galvanic isolation of more than 2000 V on both gate drivers.
- Capable of 6 W of gate drive power/side (8 W with modification).
- Peak output current of up to 30 A.
- Maximum switching frequency greater than 400 KHz.<sup>1</sup>
- Single-ended or RS485/RS422 differential input gate control.
- Shoot through (short-circuit) protection.
- ±100 KV/μS capability.
- Programmable dead time protection.
- Fault signaling.
- Under voltage lockout protection.
- The board has been tested to 400 KHz with APT40SM120 which has a 130 nC gate charge rating. Note that
  any calculation of gate power drive must include the frequency dependent portion of the driver IXDN630
  and the ADuM4135.

This design uses Analog Devices ADuM4135 to pass signals across the isolation boundary. The device is a good fit for the application, with the exception that the under voltage lockout on the gate side is nominally 11 V, which is rather low for SiC MOSFETs. The ADuM4135 has a 4 A driver. To work around the low UVLO and to increase the output current, the output is buffered through an IXDN630 driver. A zener diode is added in the positive leg of the ADuM4135 to increase the UVLO trip point to approximately 18 V.

With any gate driver there is a need to transfer energy across the isolation interface to drive the gates. Most standard isolation supplies are not designed with adequate insulation, a low capacitance interface, and tolerance to the high dV/dt associated with SiC MOSFETs in a half bridge. Consider that 10 pF of capacitance across the barrier translates to a 350 mA current spike back into the gate supply and its associated grounding. It is desirable to keep the capacitance across the gate supply transformer to a minimum.

Power is transferred across the isolation boundary with a LTC3999 switching IC followed by a custom transformer. Power is transferred unregulated over the boundary and then regulated on the gate side. This decouples the isolation transformer design from the regulator design.

A Microsemi FPGA controls power sequencing. In the first 0.5 second the FPGA reduces the power available from the LTC3999. During this time switching is blocked, hence there will be little demand for power and the LTC3999 can only deliver about 1 W. After the timeout, if there is no fault condition, power capability is increased to approximately 6 W. If at any time a fault is flagged by one of the ADuM4135s, then switching is cut off to both drivers and power is reduced. This protects the LTC3999 against a shorted load as this board is used for product development and generally should survive output device failures.

The gate power transformer is constructed from a RM8 core by Fair-rite, pn 6278230121, a bobbin by Loadstone, pn B-RM8-2-PH. The wire is by Belden, pn 8053 double insulated magnet wire. The



primary is 26 turns center tapped, 26 Ga. The secondary is 13 turns, 26 Ga. The core is electrically conductive so some of the pins closer to the core have been removed to increase clearance. The split bobbin design results in a primary to secondary capacitance of only a few picofarads and provides good electrical isolation.



#### 4 Firmware

The default firmware is configured by switches for two modes:

- 1. The upper and lower drivers act independently. This allows use in applications like UIS testing where both switches must be on simultaneously. The drive signal propagates through immediately. There is no dead time protection.
- 2. Only one ON (half-bridge mode). With this mode there is a switch-programmable dead time. Dead time is programmable in 100 nS steps up to 3.1  $\mu$ S.

With either mode, one mode switch selects between a one input mode and a two input modes. This is primarily for the half-bridge mode. It makes it unnecessary to program the dead time into an external generator.

Internal logic is all driven by a 10 MHz clock. Inputs are quantized to the 10 MHz clock in half-bridge mode. The quantization to the clock makes the hold off logic highly immune to input noise. However, it means that there will be timing jitter in the signal propagated through the FPGA.

**Table 1 Configuration Switch Settings** 

Switch	Function
1	Switch On, signal low – 2 input mode, pins 1,2 to high side, 6,7 to low side.  Switch Off, signal high – 1 input mode, pins 1,2
2	Switch On, signal low – 80 kHz mode. Switch Off, signal high – external input mode.
3	Switch Off, signal high – one drive only, synchronous mode with dead time.  Switch On, signal low – independent drive, asynchronous mode.
4	Dead time select Switch On, signal low = no delay. Switch Off, signal high = 1600 nS
5	Dead time select Switch On, signal low = no delay. Switch Off, signal high = 800 nS
6	Dead time select Switch On, signal low = no delay. Switch Off, signal high = 400 nS
7	Dead time select Switch On, signal low = no delay. Switch Off, signal high = 200 nS
8	Dead time select Switch On, signal low = no delay. Switch Off, signal high = 100 nS

The FPGA is a Microsemi Igloo AGL030V2-VQ100. A Microsemi Flashpro 5 programmer was used to program it. Flashpro 4 should also work. The project is in Verilog using Libero SoC. Information on IGLOO FPGAs can be found at <a href="http://www.microsemi.com/products/fpga-soc/fpga/igloo-overview">http://www.microsemi.com/products/fpga-soc/fpga/igloo-overview</a>



Switch 1 is closest to the FPGA. Common switch settings are as follows:

**Table 2 Common Switch Settings** 

Mode	Sw1	Sw2	Sw3	Dead Time
80 KHz demo	Don't Care	ON	ON	Yes
2 input	ON	OFF	ON	Yes
1 input on high side input only	OFF	OFF	ON	Yes
Independent	ON	OFF	OFF	N/A

SiC MOSFETs require very little dead time. Generally, dead time corrects for the effect of gate-driver skew, the time it takes to drive the gate, and the recovery of the power device. With SiC MOSFETs there is no recovery time. In addition, the ADuM4135 is a very low skew driver. A minimum dead time of 100 nS is possible in some applications. This would be programmed with SW4 through SW7 ON, SW8 OFF.



### 5 Alternate Design Options

This design has integrated a substantial number of features. There is the potential to remove some of these features where they are not needed and to reduce the cost. In brief, these features are as follows:

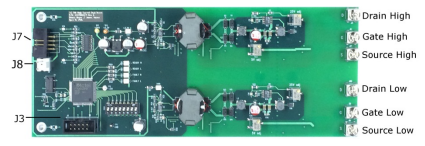
- The gate-power supply does not need to be adjustable. To modify it, delete D10, D21, and any associated circuitry. Replace D11 and D26 with 5.1 V-or-lower zener diodes. Remember to reduce the voltage input to the board accordingly.
- A lower power option with a lower cost is to replace the whole power supply with a module.
   Recon makes a series of supplies designed for SiC applications. Part numbers are RxxP22005D.
- The IXDN630 driver provides more current than most applications require. The ADuM4135 has a 4 A drive capability that can be used directly by bypassing the IXDN630. However, if this is done the zener diodes on the power legs of the ADuM4135s must be removed (D23, D24). Note that this will lower the under voltage lockout voltage.
- The ADuM4135 can be replaced with Infineon 1EDIxxI12AF drivers. At a minimum, the driver
  and gate-power supply must be tolerant of >35 V/nS with a margin and it must be capable of
  negative drive. This excludes most standard gate drivers.
- Multilevel drivers, such as with NPC three-level power stages or matrix inverters, normally
  include sequencing protection within the control source (the FPGA in this case). Likewise a fullbridge driver normally sources all four drivers from one control source. In high-reliability
  applications, Microsemi FPGAs should be considered for their radiation tolerance and instant
  "on" capability.



### 6 IO and Settings

The following photo shows the placement of important connectors on the board.

Figure 2 Connectors



Connector J7 is an eight pin male header with the following pin out.

**Table 3 J7 Control Connector Pinout** 

Pin	Signal	
1	Drive High +	True will turn ON the top side FET. Depending upon
2	Drive High –	switch SW0, it can also control the LOW side driver.
3	Reset	A high (3.3 V logic) input asserts reset to the ADuM4135. Pulled down through 10K on the board.
4	Ground	Signal ground. Optionally power ground.
5	Drive Low +	Depending upon switch SW0 turns ON the low side FET.
6	Drive Low –	
7	Status	Fault output (3.3 V logic with 1K source resistance).
8	Power	24 V input.

Connector J8 is an alternate power connector.

Table 4 J8 Alternate Power Connector Pinout

Pin	Signal
1	24
2	GND

J3 is the programming connector. The connector pin out follows that of the Microsemi Flashpro programmers.

### 6.1 LEDs and Gate Voltage Adjustments

Two power LEDs indicate the presence of 24 V and 3.3 V. Two LEDs labeled "READY H" and "READY L" indicate the current status of the ready signal from the two ADuM4135s. Two LEDs labeled "FAULT H" and "FAULT L" indicate the current status of the fault signal from the ADuM4135s.

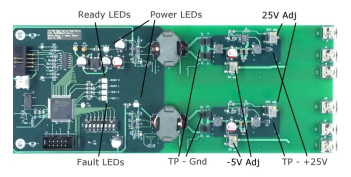
The LEDs respond as described in the following table. The status of the high side interface and low side interface display separately.



Table 5 LED Description

Ready	Fault Condition			
Off	Off	The secondary side is under voltage.		
On	Off	Normal operating state.		
On	On	Faulted due to a desaturation condition.		

Figure 3 LEDs and Test Points



The four test points are indicated to show test points for the secondary side power. There is a 25 V regulator that sets the total gate drive, negative plus positive (25 V in this case). A 5 V shunt regulator then sets the negative gate drive relative to the power device source lead.

Relative to the ground reference (the inside of the two diodes on the left), the source screw terminals should measure +5 V. This is adjusted with the "+5 V adj" pots.

Relative to the ground reference the points labeled "TP - +25V" (the right side of the diodes D5, D16) should measure 25 V. This is adjusted with the "+25V adj" pots.

It should be noted that the board input voltage should be less than the total gate drive voltage. This is because the voltage on the secondary side of the bridge is always slightly lower than the 24 V input to the board. Boost regulators, U2 and U9, are used to generate the 25 V total gate swing. The boost regulators require that the input voltage be lower than the output voltage. In the standard configuration, the input voltage is 24 V and the output is 25 V which meets this requirement.

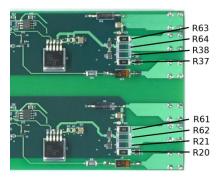
If the board is modified to reduce the total gate voltage, then the input voltage to the board should be reduced accordingly. For example, if the board were modified to drive 20 V/0 V by shorting D11 and D26, then the input voltage should be less than 20 V. The optimal board input voltage is 0 V–3 V below the total gate voltage.

#### 6.2 Gate Resistor Placement

The following image indicates the placement of the gate resistors on the back of the board. The Rev A artwork is shown. Resistor placement is the same between the Rev A and B artwork. It is expected that these will be replaced as necessary to meet the individual user requirement. See the Quick Start section and AN1826 for information about the process for selecting the gate resistors.



Figure 4 Gate Resistor Placement



The grouping of the resistors is as follows.

**Table 6 Rev A Artwork Gate Resistors** 

R61, R62, R21	High side ON and OFF, only R61 installed, 1 ohm
R20	High side OFF, 1 ohm
R63, R64, R38	Low side ON and OFF, only R63 installed, 1 ohm
R37	Low side OFF, 1 ohm

Rev B artwork is built as follows.

**Table 7 Rev B Artwork Gate Resistors** 

R61, R62	High side ON and OFF
R21, R20	High side OFF
R63, R64	Low side ON and OFF
R38, R37	Low side OFF



#### 7 Electrical Characteristics

All voltages are referenced to ground.

#### **Table 8 Electrical Limits**

Description	Min	Тур	Max	Unit
Supply voltage, full power	20	24	25	V
Supply current, idle		0.11	0.15	Α
Maximum slew rate			100	V/nS

#### **Table 9 Status Output**

Description	Min	Тур	Max	Unit
Status output high, status is faulted.	3.15	3.3	3.45	V
Status output low, status is OK	0.8			V
Status output impedance high or low	950	1K	1.1K	Ω

#### Table 10 Reset Input

Description	Min	Тур	Max	Unit
Reset input low – dis-assert reset	-0.5	0	1.0	V
Reset input high – assert reset	2.5	3.3	3.45	V
Input pull down resistance	10K	11K	12K	Ω

#### Table 11 Digital RS422 Inputs

Description	Min	Тур	Max	Unit
Common mode input range	-0.5		5.5	V
Differential voltage threshold		0.050	0.200	V
Differential impedance92	84	92	100	Ω
Common mode impedance	240	255	270	Ω
Common mode Thevenin voltage	1.5	1.65	1.8	V

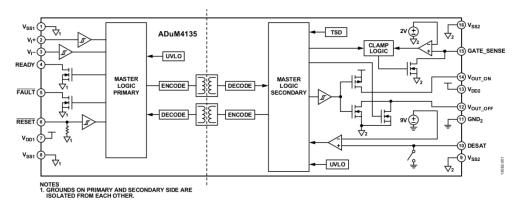
#### 7.1 Desaturation Protection

When a gate high is asserted, it is expected that within a few hundred nS the source-to-drain voltage across the power FET will be low. Circuitry both internal and external to the ADuM4135 verifies this and shuts off the FET if this is not the case. In many cases, it is desirable to have this function during product development even if it will not be used in the final product.

At approximately 300 nS after asserting the high-FET gate voltage, a FET internal to the ADuM4135 releases the DESAT pin. The pin is then free to float up. A 500  $\mu$ A current source pulls it up. If it crosses 9 V, the ADuM4135 interprets the condition as a fault and shuts off FET drive. The FET gating the DESAT pin is at the lower right in the following block diagram.



Figure 5 ADuM4135 Block Diagram



Channel 4 of the following race shows the voltage at the DESAT pin if the pin is allowed to float.

Figure 6 ADuM4135 Specification (Figure 15)

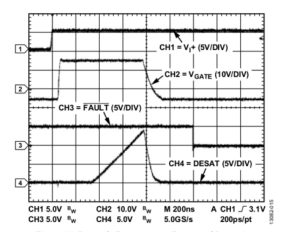


Figure 15. Example Desaturation Event and Reporting

The design uses a RP1HV1 diode at the connection to the drain. It is rated a maximum Vf of 7 V at 100 mA. In fact they run about 1.0 V at 1 mA at 25 °C. This leaves 8 V of the 9 V threshold for the FET. Stated another way, the circuit will trip when the drop across the power FET exceeds approximately 8 V.

The delay time is lowered by reducing R16 and R40. R16 and R40 are currently contributing only about 16 V/1E6 = 16  $\mu$ A to the ramp current. Most of the current is the 500  $\mu$ A internal to the ADuM4135.

The delay time is increased by increasing C8 and C23. The ramp time is increased proportionally to the capacitance.



### **8** Board Mounting

The board has four #6 mounting screws. There are two screws near the Microsemi FPGA that provide optional grounding of the switching currents to a chassis. They direct switching currents from the isolation interface to the chassis. Without these screws the currents are directed through the signal input and power cable. This results in much higher emissions and can interfere with control.

There are two #6 screw holes in the high-voltage area. **These should be nylon**. They do not have sufficient creepage for the voltages involved.

To minimize gate drive inductance the board should be mounted no more than a few inches from the SiC MOSFETs. To minimize inductance at greater distances use large diameter wire and twist the wire to the source/drain connection. See AN1826 for more recommendations.



### 9 Quick Start

The basic functionality of the board can be tested without a connection to power circuitry. To do this, the short circuit protection circuitry must first be disabled.

To test the board without power circuitry connected proceed as follows:

- At the screw terminals jumper "High Source" to "High Drain", see Figure 2.
- At the screw terminals jumper "Low Source" to "Low Drain".
- Set switch 2 and 3 ON per Table 2. This selects 80 kHz self-clocking mode. The dead time switches (4–8) can be set as required.
- Apply 14 V–24 V power at J8 or J7. J8 is preferred. The loading should be approximately.0.11 A without FETs. With FETs there is the additional power required for the gates.

The gate drive can then be observed at the screw terminals.

Normal use requires the following:

- Mount the board with metal screws on the control side and nylon on the high-voltage side.
- Note that C33 and C34 connect the board SELV side ground to chassis. These capacitors direct
  switching currents conducted across the isolation interface to the chassis, thus steering them
  away from the signal cables. Their use is recommended. Some early board revisions may not
  have them installed.
- Note that R4 and R28 limit the LT3999 power to 6 W to protect the LT3999 in the event of a shorted load. Without them the LT3999s will deliver 8 W, but it is not as tolerant of overload as a result of power stage failure. Their use is recommended. Some early board revisions did not have these resistors.
- Select the gate resistors as required. Application note 1826 has recommendations on gate resistor selection.

Briefly, the board comes with very low gate resistors installed. It is best to use the lowest possible gate resistance to get the fastest switching and lowest associated switching loss. However, this is subject to the following conditions:

- 1. The gate resistor should be high enough that there is not excessive ringing and overshoot with the given drive circuit inductance.
  - When using an oscilloscope, it is recommended to measure only across the gate/source of the low side transistor. The design is symmetrical and it can be assumed the high side looks the same. Scope probes generally cannot measure the gate/source voltage of the high side device due to the high slew rate.
- The gate drive impedance should be low enough that the Miller effect does not drive a transistor into conduction.
  - To measure the effect of Miller capacitance, place a scope to observe the gate/source voltage on the low side power device. Observe at the time of the rising edge of a half-bridge output with no load on the output. When there is no load on a half bridge, the rising edge at the output occurs when the top side device turns on. At that point the low side device has been off for the dead time. The positive induced voltage at the gate should be no more than a few volts.
- 3. Sometimes the gate drive impedance must be raised to limit the switching speed at the output to limit voltage overshoot at the output.



If a design has excessive gate inductance, these requirements will conflict. In that case a series RC network is added across the source/gate leads to lower the impedance observed by the FET.

The board has 1  $\Omega$  resistors installed in both the locations to turn ON and the turn OFF assistance. In most cases this will result in quite a bit of ringing but will not over voltage the gate. There are locations for an optional second set of resistors for use in the event a very high gate drive power is used. The following table shows the generally recommended value to start with.

**Table 12 Recommended Initial Gate Resistors** 

	R20, R37, R61, R63
APT25SM120	7.5 Ω
APT40SM120	5 Ω
APT80SM120	3.3 Ω
APT70SM70	5 Ω
APT130SM70	3.3 Ω



## 10 Bill of Materials

The bill of materials is shown in the following table.

Table 13 Bill of Materials

Item	Reference	Manufacturer	Part Number	Description	Quantity
1	C33-34	DNP	DNP	Placeholder for 1206 component	2
2	J9 J11	Keystone Electronics	1650-2	ROUND STANDOFF 4-40 BRASS 1/4"	2
3	D11 D26	ON Semiconductor	1N5342BRLG	DIODE ZENER 6.8 V 5 W AXIAL	2
4	J3	On Shore Technology Inc.	302-S101	CONN HEADER VERT 10POS GOLD	1
5	TP1	Keystone Electronics	5001	TEST POINT PC MINI 0.040" D black	1
6	TP2	Keystone Electronics	5002	TEST POINT PC MINI 0.040" D WHITE	1
7	TP3	Keystone Electronics	5003	TEST POINT PC MINI 0.040" D ORANGE	1
8	TP7	Keystone Electronics	5004	TEST POINT PC MINI 0.040" D YELLOW	1
9	J7	Wurth Electronics Inc.	61200821721	CONN HEADER 8 POS RA 2.54	1
10	T1-2	Far-rite	6278230121	Ferrite Core	4
11	T1-2	Loadstone Pacific	B-RM8-2-H	Split Bobbin	2
12	T1-2	Belden	8053	26 Ga WIRE	
13	J1-2 J4-6 J10	Keystone Electronics	8191	TERMINAL SCREW VERTICAL PC MNT	6
14	R11 R23 R33 R43	TT Electronics/BI	84WR10KLF	TRIMMER 10K OHM 0.25W SMD top adj	4
15	C7 C28 C102	Wurth Electronics Inc.	8.6506E+11	CAP 100 UF 20% 25 V	3
16	J8	TE Connectivity AMP Connectors	A1971-ND	CONN HEADER VERT 2POS .156 TIN	1
17	U3 U6	Analog Devices Inc.	ADUM4135BRWZ	DGTL ISO 4A GEN PURP SOIC	2
18	U11	Microsemi SoC	AGL030V2-VQG100	IC FPGA 77 I/O 100VQFP	1
19	U13	Texas Instruments	AM26LV32CDR	IC QUAD DIFF LINE RCVR 16-SOIC	1
20	D23-24	NXP Semiconductors	BZX84J-C6V2,115	DIODE ZENER 6.2 V 550 MW SOD323F	2
21	C31-32	Kemet	C0805C101K3GACTU	CAP CER 100 PF 25 V 10% NP0 0805	2



Item	Reference	Manufacturer	Part Number	Description	Quantity
22	C13	Kemet	C0805C103K5RACTU	CAP CER 10000 PF 50 V X7R 0805	1
23	C2 C6 C16 C27	Kemet	C0805C104K3RACTU	CAP CER 0.1 UF 25 V X7R 0805	4
24	C9-11 C15 C17-19 C22	Kemet	C0805C104M5RACTU	CAP CER 0.1 UF 50 V X7R 0805	8
25	C29	Kemet	C0805C105M3RACTU	CAP CER 1 UF 25 V X7R 0805	1
26	C30	Kemet	C0805C225K9RACTU	CAP CER 2.2 UF 6.3 V X7R 0805	1
27	C20	Kemet	C0805C334K5RACTU	CAP CER 0.33 UF 50 V X7R 0805	1
28	C8 C23	Kemet	C1206C101M5GACTU	CAP CER 100 PF 50 V NPO 1206	2
29	D1-4 D12-15	Central Semiconductor Corp	CMSH1-200HE TR13	DIODE SCHOTTKY 200 V 1 A SMA	8
30	R16 R40	Vishay Dale	CRCW12061M00JNEAHP	RES SMD 1M OHM 5% 1/2 W 1206	2
31	L5-6	Murata North America	DLP11SN201HL2L	CHOKE COIL COMMON MODE 110 MA SMD	2
32	C35	Murata North America	GRM21BR61E106KA73L	CAP CER 10 UF 25 V X5R 0805	1
33	C36	Murata North America	GRM21BR71E104KA01L	CAP CER 0.1 UF 25 V X7R 0805	1
34	U4 U8	IXYS	IXDN630YI	IC GATE DRIVER LOW SIDE 5TO263	2
35	S100	E-Switch	KAE08LGGT	SWITCH DIP 25 MA 8 POS GOLD 24 V	1
36	PS1	STMicroelectronics	LD1086DT33TR	IC REG LDO 3.3 V 1.5 A DPAK	1
37	D100-103	OSRAM Opto Semi Inc.	LG T67K-H2K1-24-Z	LED GREEN CLEAR 2PLCC SMD	4
38	D107	OSRAM Opto Semi Inc.	LO T67K-K1L2-24-Z	LED ORANGE CLEAR 2PLCC SMD	1
39	U2 U9	Linear Technology	LT1172HVCQ#PBF	IC REG MULT CONFG INV ADJ 5DDPAK	2
40	U12	Linear Technology	LT3007ITS8-1.5#TRMPBF	IC REG LDO 1.5 V 20 MA TSOT23-8	1
41	U1 U5	Linear Technology	LT3999HMSE#PBF	IC REG PSH-PLL ISO ADJ 1A 10MSOP	2
42	D106	OSRAM Opto Semi Inc.	LY T67K-J2L1-26-Z	LED YELLOW CLEAR 2PLCC SMD	1
43	D6 D19 D104	ON Semiconductor	MMBD7000LT1G	DIODE ARRAY GP 100V 200MA SOT23	3



Item	Reference	Manufacturer	Part Number	Description	Quantity
44	L1-4	Bourns Inc.	PM54-101K-RC	FIXED IND 100 UH 520 MA 700 MOHM	4
45	R21 R38 R62 R64		DNP	place holder for 2512 component	4
46	R4 R28 R47 R82	Stackpole Electronics Inc.	DNP	0605 do not place resistor	4
47	R65-66	Stackpole Electronics Inc.	RMCF0603JT1K00	RES SMD 1K OHM 5% 1/10 W 0603	2
48	R3 R27 R60	Stackpole Electronics Inc.	RMCF0805FT10R0	RES SMD 10 OHM 1% 1/8 W 0805	3
49	R12 R34	Stackpole Electronics Inc.	RMCF0805FT15K8	RES SMD 15.8K OHM 1% 1/8 W 0805	2
50	R48-49	Stackpole Electronics Inc.	RMCF0805FT20K0	Resistor 1/8 W 1% 0805 SMD	2
51	R22 R45	Stackpole Electronics Inc.	RMCF0805FT20R0	RES SMD 20 OHM 1% 1/8 W 0805	2
52	R6 R30	Stackpole Electronics Inc.	RMCF0805FT49K9	RES SMD 49.9K OHM 1% 1/8 W 0805	2
53	R24 R44	Stackpole Electronics Inc.	RMCF0805FT4K99	RES SMD 4.99K OHM 1% 1/8 W 0805	2
54	R52 R54-56	Stackpole Electronics Inc.	RMCF0805FT510R	RES SMD 510 OHM 1% 1/8 W 0805	4
55	R53 R57-59	Stackpole Electronics Inc.	RMCF0805FT51R0	RES SMD 51 OHM 1% 1/8 W 0805	4
56	R1 R25	Stackpole Electronics Inc.	RMCF0805FT68K0	RES SMD 68K OHM 1% 1/8 W 0805	2
57	R5 R29	Stackpole Electronics Inc.	RMCF0805JT100K	RES SMD 100K OHM 5% 1/8 W 0805	2
58	R2 R19 R26 R39 R67	Stackpole Electronics Inc.	RMCF0805JT10K0	RES SMD 10K OHM 5% 1/8 W 0805	5
59	R17 R41 R50- 51	Stackpole Electronics Inc.	RMCF0805JT1K00	RES SMD 1K OHM 5% 1/8 W 0805	4
60	R9 R46	Stackpole Electronics Inc.	RMCF0805JT1R00	RES SMD 1 OHM 5% 1/8 W 0805	2
61	R10 R31	Stackpole Electronics Inc	RMCF0805ZT0R00	RES SMD 0.0 OHM JUMPER 1/8 W 0805	2
62	R7	Stackpole Electronics Inc.	RMCF1206FT14K3	RES SMD 14.3K OHM 1% 1/4 W 1206	1
63	R13 R32	Stackpole Electronics Inc.	RMCF1206FT1K24	RES SMD 1.24K OHM 1% 1/4 W 1206	2



Item	Reference	Manufacturer	Part Number	Description	Quantity
64	R8 R104-107	Stackpole Electronics Inc.	RMCF1206JT150R	RES SMD 150 OHM 5% 1/4 W 1206	5
65	R20 R37 R61 R63	Stackpole Electronics Inc.	RMCF2512JT1R00	RES SMD 1 OHM 5% 1 W 2512	4
66	R18 R42	Stackpole Electronics Inc.	RMCP2010FT10R0	RES SMD 10 OHM 1% 1 W 2010	2
67	R14-15 R35- 36	Stackpole Electronics Inc.	RNCP1206FTD10R0	RES SMD 10 OHM 1% 1/2 W 1206	4
68	D7 D20	Sanken	RP 1HV1	DIODE GEN PURP 2 KV 100 MA AXIAL	2
69	Y1	EPSON	SG-636PCE 10.0000MC0:ROHS	OSC XO 10.000 MHZ CMOS SMD	1
70	D5 D8-9 D16- 18 D22 D27	Vishay Semiconductor Diodes Division	SS3P4-M3/84A	DIODE SCHOTTKY 40 V 3 A DO220AA	8
71	D10 D21	Texas Instruments	TL1431CDR	IC VREF SHUNT ADJ 8SOIC	2
72	C4-5 C24-25	Taiyo Yuden	UMK316BBJ106ML-T	CAP CER 10 UF 50 V X5R 1206	4
73	C12 C26	Taiyo Yuden	UMK325AB7106MM-T	CAP CER 10 UF 50 V X7R 1210	2
74	C21 C14	Taiyo Yuden	UMK325AB7106MM-T	CAP CER 10 UF 50 V X7R 1210	2
75	C1 C3 C101 C103	Nichicon	UUD1H100MCL1GS	CAP ALUM 10 UF 20% 50 V SMD	4



### 11 Schematics

The schematics of the MSCSICMDD/REF1 are shown in the following illustrations.

Figure 7 Low-Voltage Area

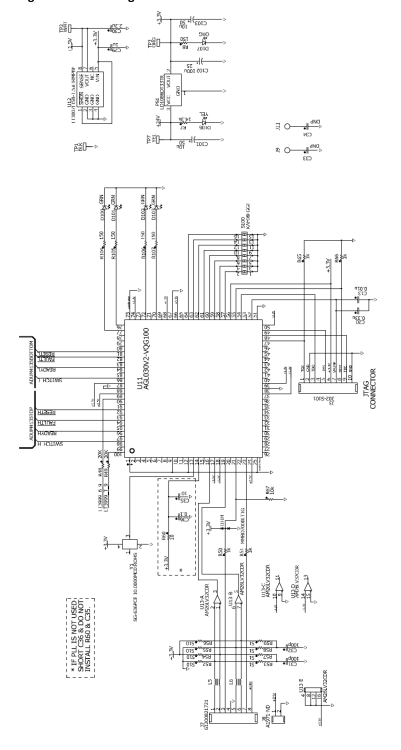




Figure 8 High-Voltage Plane Top

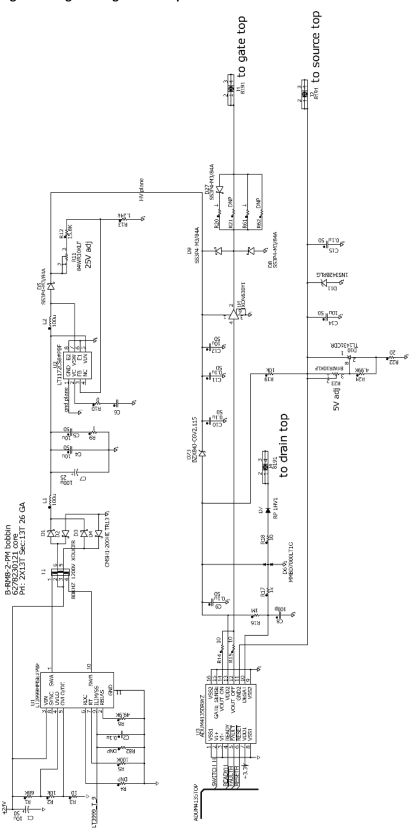




Figure 9 High-Voltage Plane Bottom

