

Complete Current Share 10A DC/DC Power Module

ISL8200AM

The [ISL8200AM](#) is a simple and easy to use high power, current-sharing DC/DC power module for Datacom/Telecom/FPGA power hungry applications. All that is needed is the ISL8200AM, a few passive components and one V_{OUT} setting resistor to have a complete 10A design ready for market.

The ease of use virtually eliminates the design and manufacturing risks while dramatically improving time to market.

Need more output current? Parallel up to six ISL8200AM modules to scale up to a 60A solution (see [Figure 7 on page 10](#)).

The simplicity of the ISL8200AM is in its "off-the-shelf", unassisted implementation versus a discrete implementation. Patented current sharing in multiphase operation greatly reduces ripple currents, BOM cost and complexity. For example, parallel 2 for 20A and up to 6 for 60A. The output voltage can be precisely regulated to as low as 0.6V with $\pm 1\%$ output voltage regulation over line, load and temperature variations.

The ISL8200AM's thermally enhanced, compact QFN package, operates at full load and over-temperature, without requiring forced air cooling. It's so thin it can even fit on the backside of the PCB. Easy access to all pins with few external components, reduces the PCB design to a component layer and a simple ground layer.

Features

- Complete switch mode power supply in one package
- Patented current share architecture reduces layout sensitivity when modules are paralleled
- Programmable phase shift (1- to 6-phase)
- Extremely low profile (2.2mm height)
- Input voltage range +3V to +20V at 10A, current share up to 60A
- A single resistor sets V_{OUT} from +0.6V to +6V
- Output overvoltage, overcurrent and over-temperature protection and undervoltage indication
- RoHS compliant

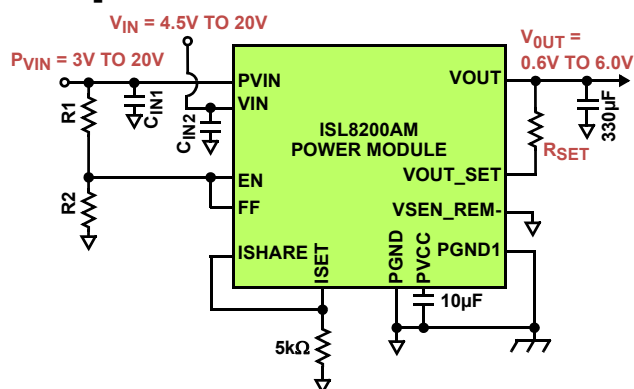
Applications

- Servers, telecom and datacom applications
- Industrial and medical equipment
- Point of load regulation

Related Literature

- [AN1738](#) "ISL8200AMEV1PHZ Evaluation Board User's Guide"
- [ISL8200AM iSim Model](#) - (Product Information Page)
- [AN1786](#) "Reducing the Switching Frequency of the ISL8200M and ISL8200AM Power Modules"

Complete Functional Schematic



NOTE: For input voltage higher than 4.5V, V_{IN} can be tied to P_{VIN} directly (see [Figure 24 on page 13](#) for details).

FIGURE 1. COMPLETE 10A DESIGN, JUST SELECT R_{SET} FOR THE DESIRED V_{OUT}

ISL8200AM Package

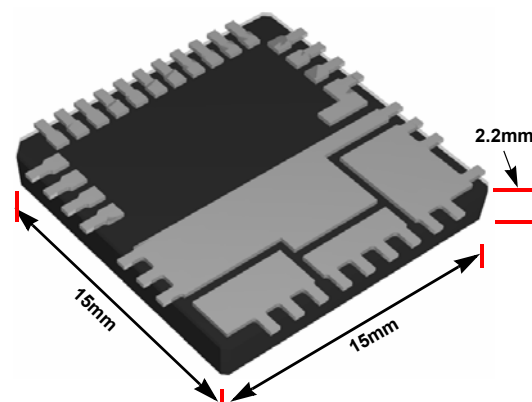


FIGURE 2. THE 2.2mm HEIGHT IS IDEAL FOR THE BACKSIDE OF PCB WHEN SPACE AND HEIGHT IS A PREMIUM

Ordering Information

PART NUMBER (Notes 1, 2, 3)	PART MARKING	TEMP. RANGE (°C)	PACKAGE (RoHS Compliant)	PKG. DWG. #
ISL8200AMIRZ	ISL8200AM	-40 °C to +85 °C	23 Ld QFN	L23.15x15
ISL8200AMEV1PHZ	Evaluation Board			

NOTES:

1. Add "-T*" suffix for tape and reel. Please refer to [TB347](#) for details on reel specifications.
2. These Intersil Pb-free plastic packaged products employ special Pb-free material sets, molding compounds/die attach materials, and 100% matte tin plate plus anneal (e3 termination finish, which is RoHS compliant and compatible with both SnPb and Pb-free soldering operations). Intersil Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.
3. For Moisture Sensitivity Level (MSL), please see device information page for [ISL8200AM](#). For more information on MSL please see techbrief [TB363](#).

Pinout Internal Circuit

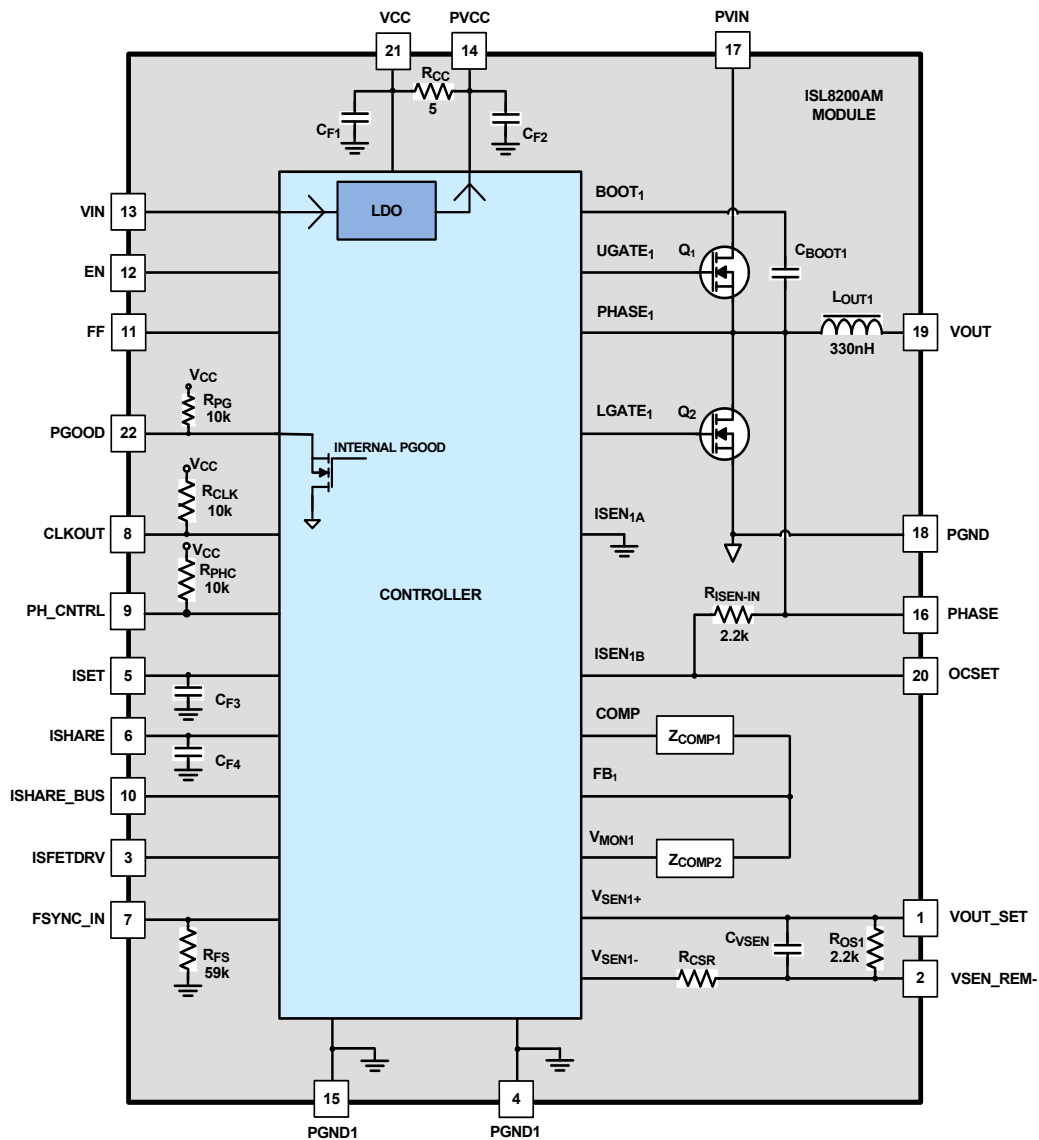
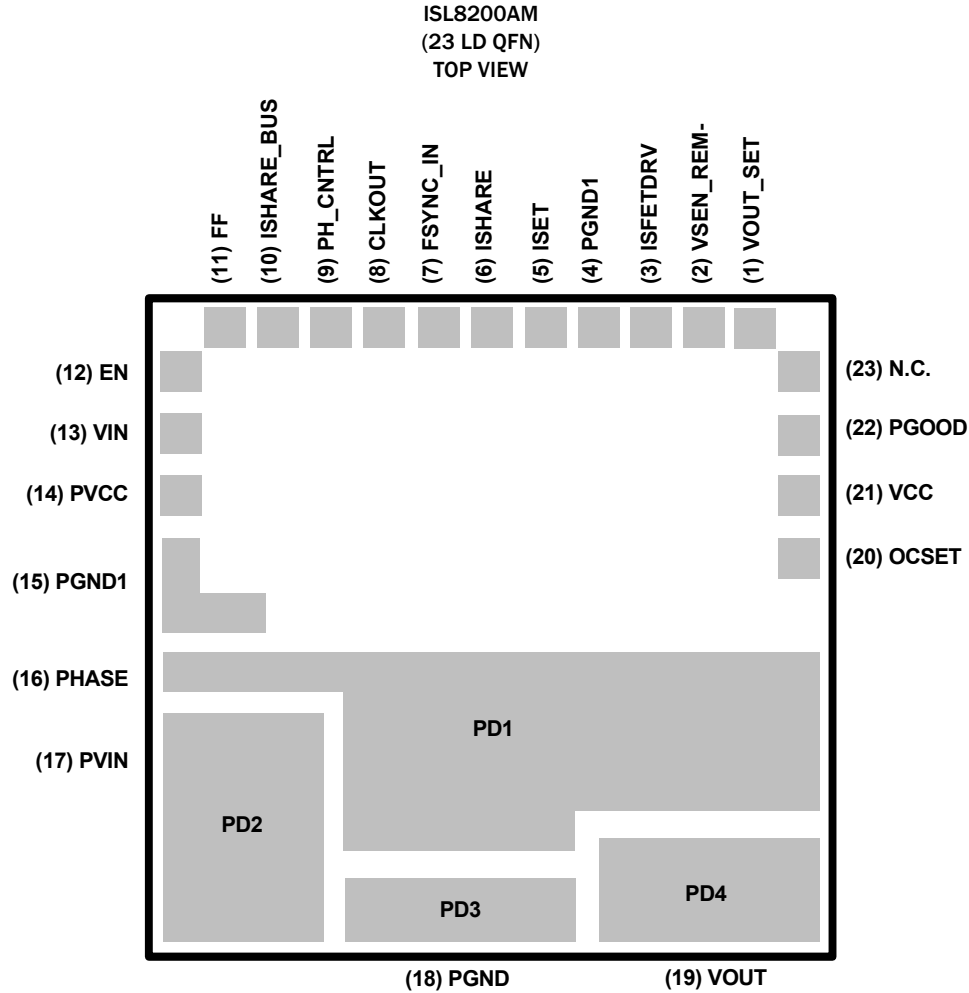


FIGURE 3. PINOUT INTERNAL CIRCUIT

Pin Configuration



Pin Descriptions

PIN #	PIN NAME	PIN DESCRIPTION
1	VOUT_SET	Analog Voltage Input - Used with V_{OUT} to program the regulator output voltage. The typical input impedance of VOUT_SET with respect to VSEN_REM- is 500k Ω . The voltage input typical is 0.6V.
2	VSEN_REM-	Analog Voltage Input - This pin is the negative input of standard unity gain operational amplifier for differential remote sense for the regulator, and should connect to the negative rail of the load/processor. This pin can be used for V_{OUT} trimming by connecting a resistor from this pin to the VOUT_SET pin.
3	ISFETDRV	Digital Output - This pin is used to drive an optional NFET, which will connect ISHARE with the system ISHARE bus upon completing a pre-bias start-up. The voltage output range is 0V to 5V.
4, 15	PGND1	Normal Ground - All voltage levels are referenced to this pad. This pad provides a return path for the low-side MOSFET drivers and internal power circuitries as well as all analog signals. PGND and PGND1 should be connected together with a ground plane.
5	ISET	Analog Current Output - This pin sources a 15 μ A offset current plus Channel 1's average current. The voltage (VISET) set by an external resistor (RISET) represents the average current level of the local active module. For full-scale current, RISET should be ~10k Ω . The output current range is 15 μ A to 126 μ A typical. The ISET and ISHARE pins are used for current sharing purposes with multiple ISL8200AM modules. In the single module configuration, this pin can be tied to the ISHARE pin. In multiphase operation, if noise is a concern, add an additional 10pF capacitor to the ISET line.

Pin Descriptions (Continued)

PIN #	PIN NAME	PIN DESCRIPTION
6	ISHARE	Analog Current Output - Cascaded system level overcurrent shutdown pin. This pin is used where you have multiple modules configured for current sharing and is used with a common current share bus. The bus sums each of the modules' average current contribution to the load to protect for an overcurrent condition at the load. The pin sources 15µA plus average module's output current. The shared bus voltage (V_{ISHARE}) is developed across an external resistor (R_{ISHARE}). V_{ISHARE} represents the average current of all active channel(s) that are connected together. The ISHARE bus voltage is compared with each module's internal reference voltage set by each module's R_{ISET} resistor. This will generate an individual current share error signal in each cascaded controller. The share bus impedance R_{ISHARE} should be set as $R_{ISET}/NCTRL$, R_{ISET} divided by the number of active current sharing controllers. The output current from this pin generates a voltage across the external resistor. This voltage, V_{ISHARE} , is compared to an internal 1.2V threshold for average overcurrent protection. For full-scale current, R_{ISHARE} should be ~10kΩ. Typically 10kΩ is used for R_{SHARE} and R_{SET} . The output current range is 15µA to 126µA typical.
7	FSYNC_IN	Analog Input Control Pin - An optional external resistor (R_{FS-ext}) connected to this pin and ground will increase the oscillator switching frequency. It has an internal 59kΩ resistor for a default frequency of 700kHz. The internal oscillator will lock to an external frequency source when connected to a square waveform. The external source is typically the CLKOUT signal from another ISL8200AM or an external clock. The internal oscillator synchronizes with the leading positive edge of the input signal. The input voltage range for the external source is 0V to 5V square wave. When not synchronized to an external clock, a 100pF capacitor between FSYNC_IN and PGND1 is recommended.
8	CLKOUT	Digital Voltage Output - This pin provides a clock signal to synchronize with other ISL8200AM(s). When there is more than one ISL8200AM in the system, the two independent regulators can be programmed via PH_CNTRL for different degrees of phase delay.
9	PH_CNTRL	Analog Input - The voltage level on this pin is used to program the phase shift of the CLKOUT clock signal to synchronize with other module(s).
10	ISHARE_BUS	Open pin until first PWM pulse is generated. Then, via an internal FET, this pin connects the module's ISHARE to the system's ISHARE bus after pre-bias is complete and soft-start is initiated.
11	FF	Analog Voltage Input - The voltage on this pin is fed into the controller, adjusting the sawtooth amplitude to generate the feed-forward function. The input voltage range is 0.8V to V_{CC} . Typically, FF is connected to EN.
12	EN	This is a double function pin: Analog Input Voltage - The input voltage to this pin is compared with a precision 0.8V reference and enables the digital soft-start. The input voltage range is 0V to V_{CC} or V_{IN} through a pull-up resistor maintaining a typical current of 5mA. Analog Voltage Output - This pin can be used as a voltage monitor for input bus undervoltage lockout. The hysteresis levels of the lockout can be programmed via this pin using a resistor divider network. Furthermore, during fault conditions (such as overvoltage, overcurrent, and over-temperature), this pin is used to communicate the information to other cascaded modules by pulling the wired OR low as it is an open drain. The output voltage range is 0V to V_{CC} .
13	VIN	Analog Voltage Input - This pin should be tied directly to the input rail when using the internal linear regulator. It provides power to the internal linear drive circuitry. When used with an external 5V supply, this pin should be tied directly to PVCC. The internal linear device is protected against the reversed bias generated by the remaining charge of the decoupling capacitor at VCC when losing the input rail. The input voltage range is 4.5V to 20V.
14	PVCC	Analog Output - This pin is the output of the internal series linear regulator. It provides the bias for both low-side and high-side drives. Its operational voltage range is 4.5V to 5.6V. The decoupling ceramic capacitor in the PVCC pin is 10µF.
16	PHASE	Analog Output - This pin is the phase node of the regulator. The output voltage range is 0V to 30V.
17	PVIN	Analog Input - This input voltage is applied to the power FETs with the FETs ground being the PGND pin. It is recommended to place input decoupling capacitance, 22µF, directly between the PVIN pin and the PGND pin as close as possible to the module. The input voltage range is 3V to 20V.
18	PGND	All voltage levels are referenced to this pad. This is the low-side MOSFET ground. PGND and PGND1 should be connected together with a ground plane.
19	VOUT	Output voltage from the module. The output voltage range is 0.6V to 6V.
20	OCSET	Analog Input - This pin is used with the PHASE pin to set the current limit of the module. The input voltage range is 0V to 30V.
21	VCC	Analog Input - This pin provides bias power for the analog circuitry. It's operational range is 4.5V to 5.6V. In 3.3V applications, VCC, PVCC and VIN should be shorted to allow operation at the low end input as it relates to the V_{CC} falling threshold limit. This pin can be powered either by the internal linear regulator or by an external voltage source.
22	PGOOD	Analog Output - This pin, pulled up to VCC via an internal 10kΩ resistor, provides a power-good signal when the output is within 9% of nominal output regulation point with 4% hysteresis (13%/9%) and soft-start is complete. An external pull-up is not required. PGOOD monitors the outputs (VMON1) of the internal differential amplifiers. The output voltage range is 0V to V_{CC} .

Pin Descriptions (Continued)

PIN #	PIN NAME	PIN DESCRIPTION
23	N.C.	Not internally connected
PD1	Phase Thermal Pad	Used for both the PHASE pin (Pin 16) and for heat removal connecting to heat dissipation layers using vias. Connect this pad to a copper island on the PCB board with the same shape as the pad; this is electrically connected to PHASE Pin 16.
PD2	PV _{IN} Thermal Pad	Used for both the PVIN pin (Pin 17) and for heat removal connecting to heat dissipation layers using vias. Connect this pad to a copper island on the PCB board with the same shape as the pad; this is electrically connected to PVIN Pin 17.
PD3	PGND Thermal Pad	Used for both the PGND pin (Pin 18) and for heat removal connecting to heat dissipation layers using vias. Connect this pad to a copper island on the PCB board with the same shape as the pad; this is electrically connected to PGND Pin 18.
PD4	VO _{UT} Thermal Pad	Used for both the VOUT pin (Pin 19) and for heat removal connecting to heat dissipation layers using vias. Connect this pad to a copper island on the PCB board with the same shape as the pad; this is electrically connected to VOUT Pin 19.

Typical Application Circuits

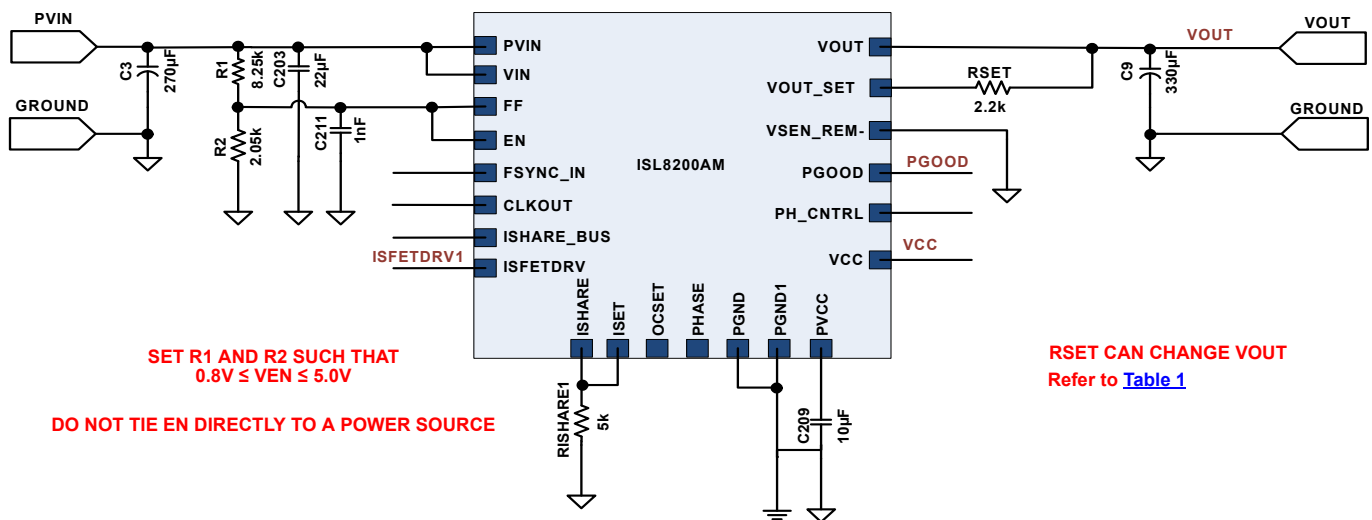


FIGURE 4. SINGLE PHASE 10A 1.2V OUTPUT CIRCUIT

Typical Application Circuits (continued)

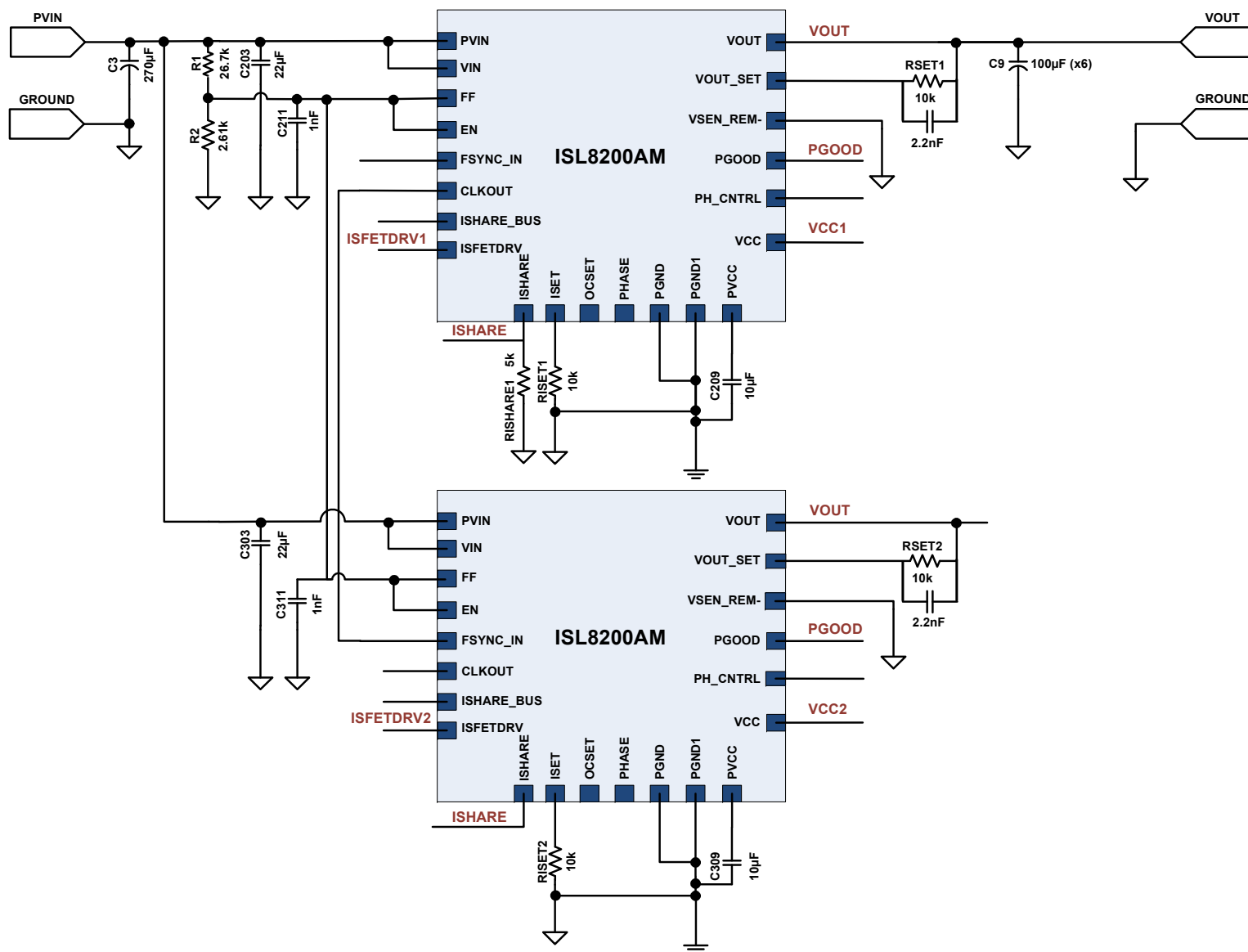


FIGURE 5. TWO PHASE 20A 3.3V OUTPUT CIRCUIT

ISL8200AM

ISL8200AM

Absolute Maximum Ratings

Input Voltage, P_{VIN} , V_{IN}	-0.3V to +27V
Driver Bias Voltage, $PVCC$	-0.3V to +6.0V
Signal Bias Voltage, V_{CC}	-0.3V to +6.5V
BOOT/UGATE Voltage, V_{BOOT}	-0.3V to +36V
Phase Voltage, V_{PHASE}	$V_{BOOT} - 7V$ to $V_{BOOT} + 0.3V$
BOOT to PHASE Voltage, $V_{BOOT} - V_{PHASE}$	-0.3V to $V_{CC} + 0.3V$
Input, Output or I/O Voltage	-0.3V to $V_{CC} + 0.3V$
ESD Rating	
Human Body Model (Tested per JESD22-A114E)	2kV
Machine Model (Tested per JESD22-A115-A)	200V
Charge Device Model (Tested per JESD22-C101C)	1kV
Latch-up (Tested per JESD-78B; Class 2, Level A)	100mA

Thermal Information

Thermal Resistance (Typical)	θ_{JA} (°C/W)	θ_{JC} (°C/W)
QFN Package (Notes 4, 5)	13	2
Maximum Storage Temperature Range	-55°C to +150°C	
Typical Reflow Profile	See Figure 42 on page 21	

Recommended Operating Conditions

Input Voltage	
P_{VIN}	3V to 20V
V_{IN}	4.5V to 20V
Driver Bias Voltage, $PVCC$	4.5V to 5.6V
Signal Bias Voltage, V_{CC}	4.5V to 5.6V
Boot to Phase Voltage	
$V_{BOOT} - V_{PHASE}$	<6V
Industrial Ambient Temperature Range	-40°C to +85°C
Junction Temperature Range	-40°C to +125°C

CAUTION: Do not operate at or near the maximum ratings listed for extended periods of time. Exposure to such conditions may adversely impact product reliability and result in failures not covered by warranty.

NOTES:

- θ_{JA} is measured in free air with the component mounted on a high effective thermal conductivity test board (i.e., 4-layer type without thermal vias - see tech brief [TB379](#)) per JEDEC standards except that the top and bottom layers assume solid plains.
- For θ_{JC} , the "case temp" location is the center of the exposed metal pad on the package underside.

Electrical Specifications **Boldface limits apply over the operating temperature range, -40°C to +85°C.**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN (Note 7)	TYP (Note 6)	MAX (Note 7)	UNIT
VCC SUPPLY CURRENT						
Nominal Supply V_{IN} Current	I_{Q_VIN}	$P_{VIN} = V_{IN} = 20V$; No Load; $f_{SW} = 700kHz$		36		mA
Nominal Supply V_{IN} Current	I_{Q_VIN}	$P_{VIN} = V_{IN} = 4.5V$; No Load; $f_{SW} = 700kHz$		27		mA
Shutdown Supply V_{CC} Current	I_{VCC}	$EN = 0V$, $V_{CC} = 2.97V$		9		mA
INTERNAL LINEAR REGULATOR						
Maximum Current	I_{PVCC}	$PVCC = 4V$ to $5.6V$		320		mA
Saturated Equivalent Impedance	R_{LDO}	P-Channel MOSFET ($V_{IN} = 5V$)		1		Ω
$PVCC$ Voltage Level (Note 8)	$PVCC$	$I_{PVCC} = 0mA$, $V_{IN} = 12V$	5.15	5.4	5.60	V
POWER-ON RESET (Note 8)						
Rising VCC Threshold				2.85	2.97	V
Falling VCC Threshold				2.65	2.75	V
Rising $PVCC$ Threshold				2.85	2.97	V
Falling $PVCC$ Threshold				2.65	2.75	V
System Soft-start Delay	t_{SS_DLY}	After PLL, V_{CC} , and $PVCC$ PORs, and EN above their thresholds		384		Cycles
ENABLE (Note 8)						
Turn-On Threshold Voltage			0.75	0.8	0.86	V
Hysteresis Sink Current	I_{EN_HYS}		21	30	35	μA
Undervoltage Lockout Hysteresis	V_{EN_HYS}	$V_{EN_RTH} = 10.6V$; $V_{EN_FTH} = 9V$ $R_{UP} = 53.6k\Omega$, $R_{DOWN} = 5.23k\Omega$		1.6		V
Sink Current	I_{EN_SINK}	$V_{EN} = 1V$	15.4			mA
Sink Impedance	R_{EN_SINK}	$V_{EN} = 1V$			64	Ω

ISL8200AM

Electrical Specifications **Boldface limits apply over the operating temperature range, -40°C to +85°C. (Continued)**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN (Note 7)	TYP (Note 6)	MAX (Note 7)	UNIT
OSCILLATOR						
Oscillator Frequency	FOSC	R _{FS} = 59kΩ; Figure 35		700		kHz
Total Variation (Note 8)		V _{CC} = 5V;	-9		+9	%
FREQUENCY SYNCHRONIZATION AND PHASE LOCK LOOP (Note 7)						
Synchronization Frequency		V _{CC} = 5.4V	FOSC		1500	kHz
PLL Locking Time		V _{CC} = 5.4V; f _{SW} = 700kHz		210		μs
Input Signal Duty Cycle Range			10		90	%
PWM (Note 8)						
Minimum PWM OFF Time	t _{MIN_OFF}		310	345	410	ns
Current Sampling Blanking Time	t _{BLANKING}			175		ns
OUTPUT CHARACTERISTICS						
Output Continuous Current Range	I _{OUT(DC)}	PVIN = VIN = 12V, V _{OUT} = 1.2V	0		10	A
Line Regulation Accuracy	ΔV _{OUT} /ΔVIN	V _{OUT} = 1.2V, I _{OUT} = 0A, PVIN = VIN = 3.5V to 20V		0.15		%
		V _{OUT} = 1.2V, I _{OUT} = 10A, PVIN = VIN = 5V to 20V		0.15		%
Load Regulation Accuracy	ΔV _{OUT} /ΔI _{OUT}	I _{OUT} = 0A to 10A, V _{OUT} = 1.2V, PVIN = VIN = 12V		0.1		%
Output Ripple Voltage	ΔV _{OUT}	I _{OUT} = 10A, V _{OUT} = 1.2V, PVIN = VIN = 12V		27		mV _{P-P}
		I _{OUT} = 0A, V _{OUT} = 1.2V, PVIN = VIN = 12V		19		mV _{P-P}
DYNAMIC CHARACTERISTICS						
Voltage Change for Positive Load Step	ΔV _{OUT-DP}	I _{OUT} = 0A to 5A. Current slew rate = 2.5A/μs, PVIN = VIN = 12V, V _{OUT} = 1.2V		45		mV _{P-P}
Voltage Change for Negative Load Step	ΔV _{OUT-DN}	I _{OUT} = 5A to 0A. Current slew rate = 2.5A/μs, PVIN = VIN = 12V, V _{OUT} = 1.2V		55		mV _{P-P}
REFERENCE (Note 8)						
Reference Voltage (Include Error and Differential Amplifiers' Offsets)	V _{REF}			0.6		V
			-0.75		0.75	%
DIFFERENTIAL AMPLIFIER (Note 8)						
DC Gain	UG_DA	Unity Gain Amplifier		0		dB
Unity Gain Bandwidth	UGBW_DA			5		MHz
V _{SEN+} Pins Input Current	I _{VSEN+}		0.2	1.16	2.5	μA
Maximum Source Current for Current Sharing	I _{VSEN1-}	VSEN1- source current for current sharing when parallel multiple modules each of which has its own voltage loop		350		μA
Input Impedance	R _{VSEN+_to_VSEN-}	V _{VSEN+ / I_{VSEN+}} , V _{VSEN+} = 0.6V		-500		kΩ
Output Voltage Swing			0		V _{CC} - 1.8	V
Input Common Mode Range			-0.2		V _{CC} - 1.8	V
Disable Threshold	V _{VSEN-}	V _{MON1} = Tri-state		V _{CC} - 0.4		V
OVERCURRENT PROTECTION (Note 8)						
Channel Overcurrent Limit	I _{SOURCE}	V _{CC} = 2.97V to 5.6V		111		μA
Channel Overcurrent Limit	I _{SOURCE}	V _{CC} = 5V;	89	111	129	μA
Share Pin OC Threshold	V _{OC_ISHARE}	Comparator offset included	1.16	1.20	1.22	V
CURRENT SHARE						
External Current Share Accuracy		Up to 3 phases		±10		%

ISL8200AM

Electrical Specifications **Boldface limits apply over the operating temperature range, -40 °C to +85 °C. (Continued)**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN (Note 7)	TYP (Note 6)	MAX (Note 7)	UNIT
POWER GOOD MONITOR (Note 8)						
Undervoltage Falling Trip Point	V _{UVF}	Percentage below reference point	-15	-13	-11	%
Undervoltage Rising Hysteresis	V _{UVR_HYS}	Percentage above UV trip point		4		%
Overvoltage Rising Trip Point	V _{OVR}	Percentage above reference point	11	13	15	%
Overvoltage Falling Hysteresis	V _{OVF_HYS}	Percentage below OV trip point		4		%
PGOOD Low Output Voltage		I _{PGOOD} = 2mA			0.35	V
Sinking Impedance		I _{PGOOD} = 2mA			70	Ω
Maximum Sinking Current		V _{PGOOD} < 0.8V		10		mA
OVERVOLTAGE PROTECTION (Note 8)						
OV Latching Trip Point		EN = UGATE = LATCH Low, LGATE = High	118	120	122	%
OV Non-latching Trip Point		EN = Low, UGATE = Low, LGATE = High		113		%
LGATE Release Trip Point		EN = Low/HIGH, UGATE = Low, LGATE = Low		87		%
OVER-TEMPERATURE PROTECTION CONTROLLER JUNCTION TEMPERATURE						
Over-temperature Trip				150		°C
Over-temperature Release Threshold				125		°C
INTERNAL COMPONENT VALUES						
Internal Resistor Between PVCC and VCC pin	R _{CC}			5		Ω
Internal Resistor Between PHASE and OCSET Pins	R _{ISEN-IN}			2.2k		Ω
Internal Resistor Between FSYNC_IN and PGND1 Pins	R _{FS}			59k		Ω
Internal Resistor Between PGOOD and VCC Pins	R _{PG}			10k		Ω
Internal Resistor Between CLKOUT and VCC Pins	R _{CLK}			10k		Ω
Internal Resistor Between PH_CNTRL and VCC Pins	R _{PHC}			10k		Ω
Internal Resistor Between VOUT_SET and VSEN_REM- pin	R _{OS1}			2.2k		Ω

NOTES:

- Parameters with TYP limits are not production tested, unless otherwise specified.
- Parameters with MIN and/or MAX limits are 100% tested for internal IC prior to module assembly, unless otherwise specified. Temperature limits established by characterization and are not production tested.
- Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

ISL8200AM

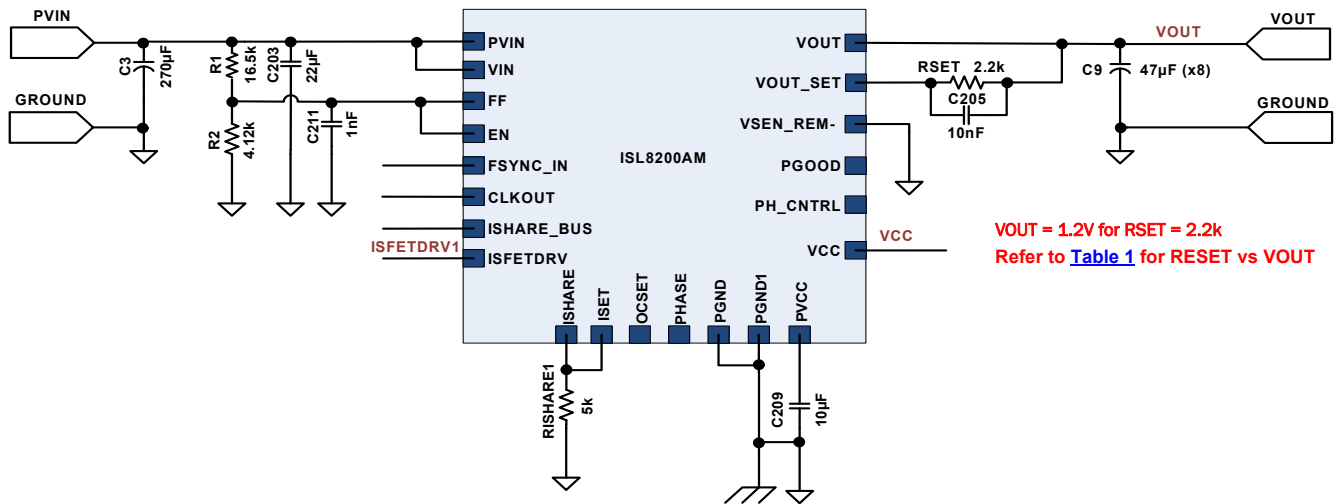


FIGURE 6. TEST CIRCUIT FOR ALL PERFORMANCE AND DERATING GRAPHS

Typical Performance Characteristics

Efficiency Performance $T_A = +25^\circ\text{C}$, $P_{VIN} = V_{IN}$, $C_{IN} = 220\mu\text{F} \times 1$, $10\mu\text{F}/\text{ceramic} \times 2$, $C_{OUT} = 47\mu\text{F}/\text{ceramic} \times 8$.

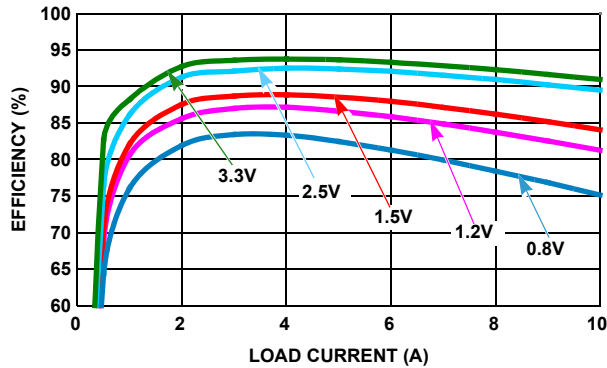


FIGURE 7. EFFICIENCY vs LOAD CURRENT (5V_{IN})

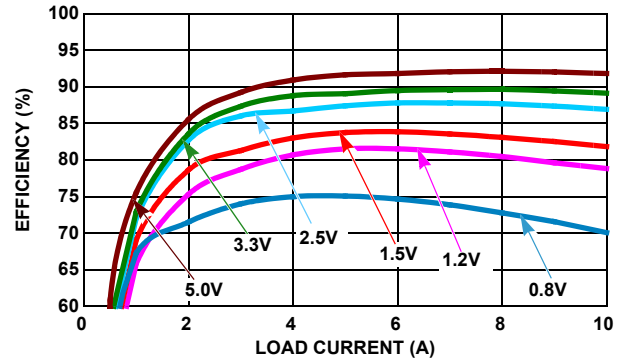


FIGURE 8. EFFICIENCY vs LOAD CURRENT (12V_{IN})

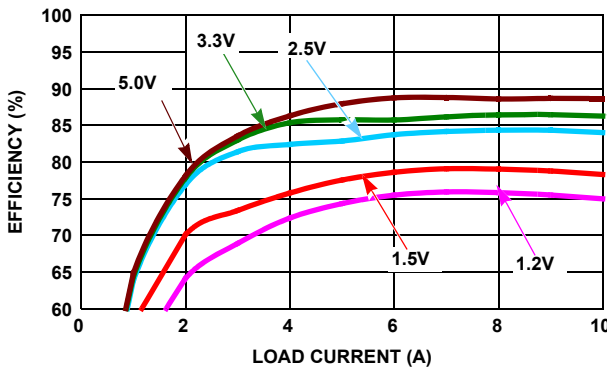


FIGURE 9. EFFICIENCY vs LOAD CURRENT (20V_{IN})

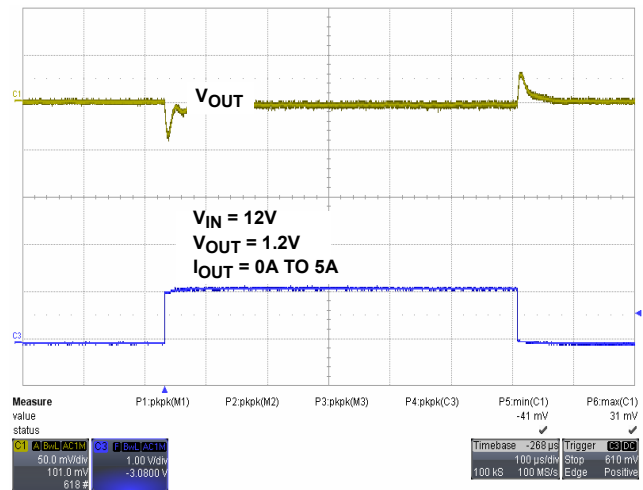


FIGURE 10. 1.2V TRANSIENT RESPONSE

Typical Performance Characteristics (Continued)

Transient Response Performance $T_A = +25^\circ\text{C}$, $P_{VIN} = V_{IN} = 12\text{V}$, $C_{IN} = 220\mu\text{F} \times 1$, $10\mu\text{F}/\text{ceramic} \times 2$, $C_{OUT} = 47\mu\text{F}/\text{ceramic} \times 8$
 $I_{OUT} = 0\text{A}$ to 5A , Current slew rate = $2.5\text{A}/\mu\text{s}$.

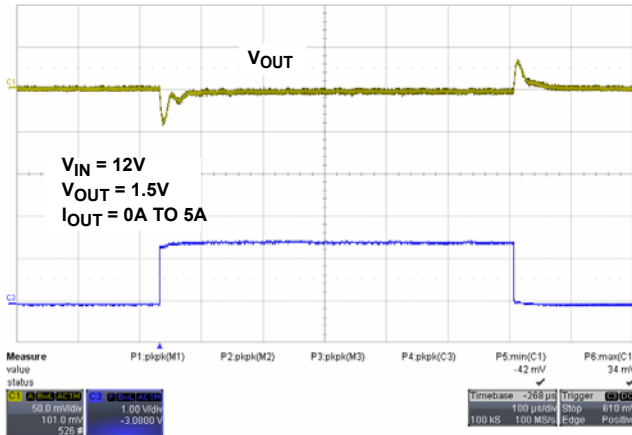


FIGURE 11. 1.5V TRANSIENT RESPONSE

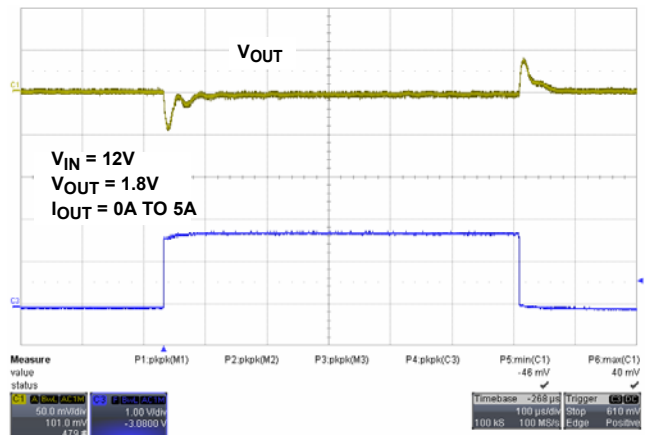


FIGURE 12. 1.8V TRANSIENT RESPONSE

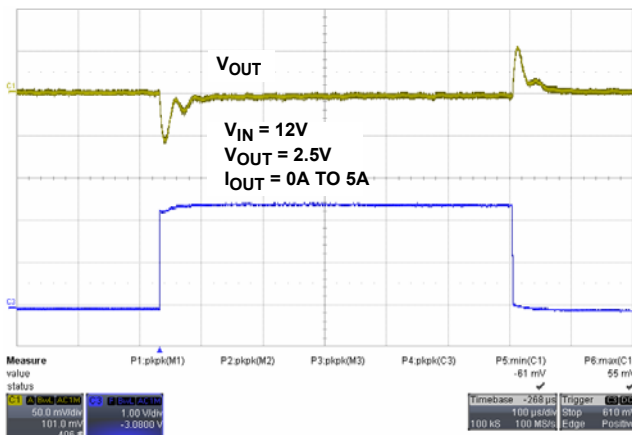


FIGURE 13. 2.5V TRANSIENT RESPONSE

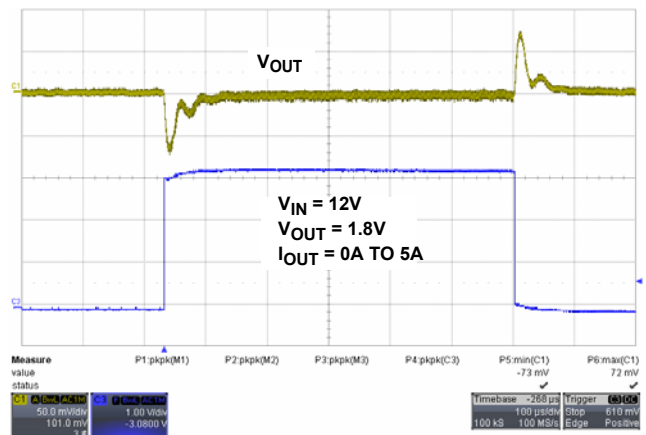


FIGURE 14. 3.3V TRANSIENT RESPONSE

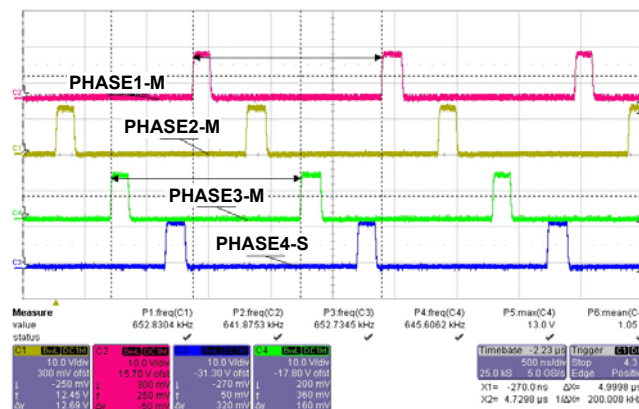


FIGURE 15. FOUR MODULE CLOCK SYNC ($V_{IN} = 12\text{V}$)

Typical Performance Characteristics (Continued)

Output Ripple Performance $T_A = +25^\circ\text{C}$, $P_{VIN} = V_{IN} = 12\text{V}$, $C_{IN} = 220\mu\text{F} \times 1$, $10\mu\text{F}/\text{ceramic} \times 2$, $C_{OUT} = 100\mu\text{F}/\text{ceramic} \times 6$ $I_{OUT} = \text{No Load, 5, 10A}$.

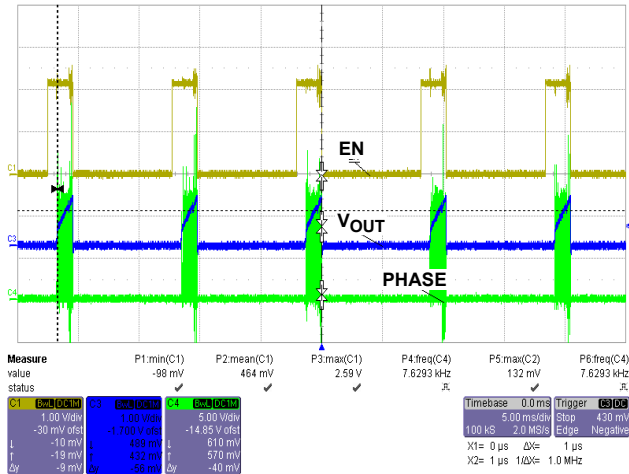


FIGURE 16. OVERCURRENT PROTECTION

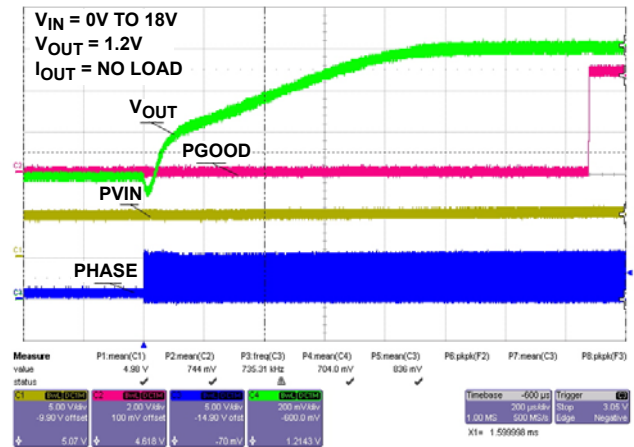


FIGURE 17. 50% PRE-BIAS START-UP

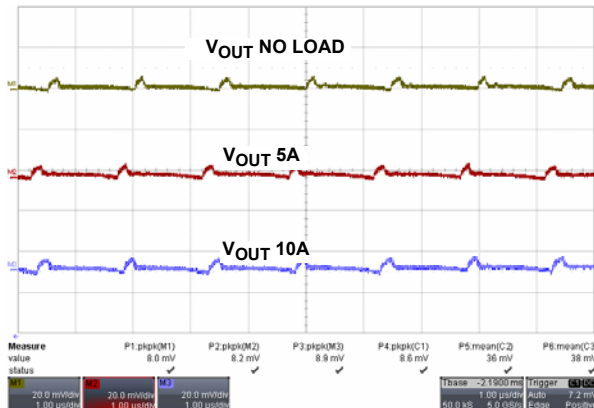


FIGURE 18. 1.2V OUTPUT RIPPLE

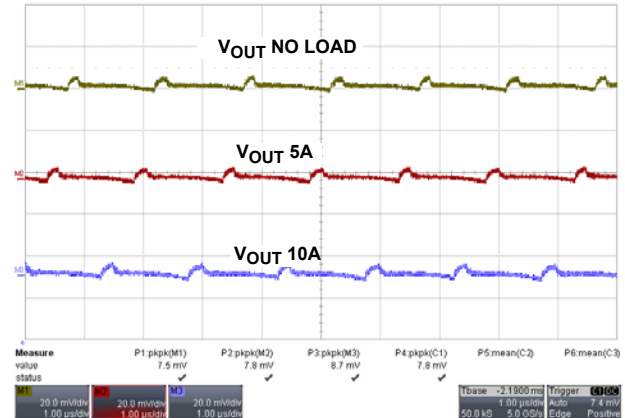


FIGURE 19. 1.5V OUTPUT RIPPLE

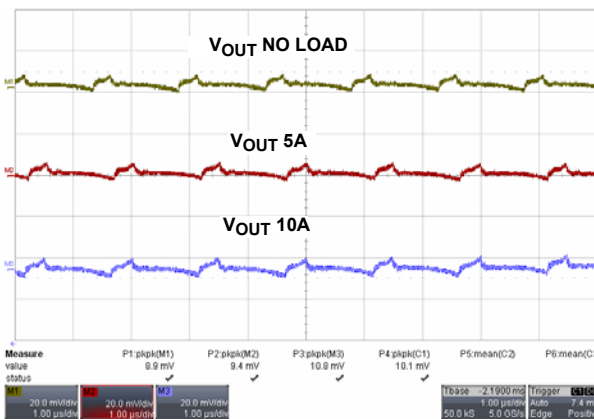


FIGURE 20. 2.5V OUTPUT RIPPLE

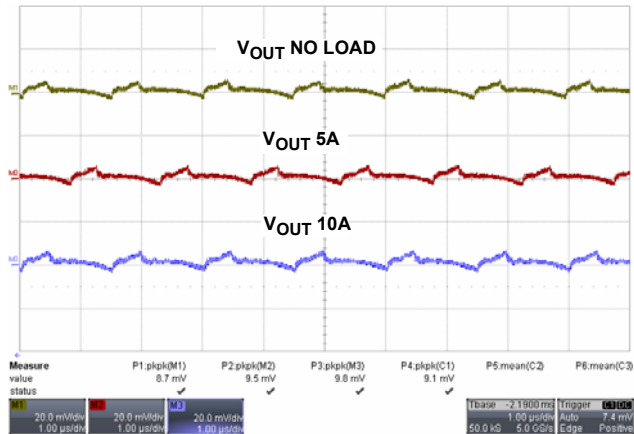


FIGURE 21. 3.3V OUTPUT RIPPLE

Applications Information

Programming the Output Voltage (R_{SET})

The ISL8200AM has an internal $0.6V \pm 0.7\%$ reference voltage. Programming the output voltage requires a dividing resistor (R_{SET}) between the V_{OUT_SET} pin and the V_{OUT} regulation point. The output voltage can be calculated as shown in [Equation 1](#):

$$V_{OUT} = 0.6 \times \left(1 + \frac{R_{SET}}{R_{OS}}\right) \quad (EQ. 1)$$

Note: ISL8200AM has integrated $2.2k\Omega$ resistances into the module dividing resistor for the bottom side (R_{OS}). The resistances for different output voltages in single-phase operation are listed in [Table 1](#).

TABLE 1. $V_{OUT} - R_{SET}$

V_{OUT} (V)	0.6	0.8	1.0	1.2
R_{SET} (Ω)	0	732	1.47k	2.2k

V_{OUT} (V)	1.5	1.8	2.0	2.5
R_{SET} (Ω)	3.32k	4.42k	5.11k	6.98k

V_{OUT} (V)	3.3	5.0	6.0
R_{SET} (Ω)	10k	16.2k	20k

The output voltage accuracy can be improved by maintaining the impedance at V_{OUTSET} (internal V_{SEN1+}) at or below $1k\Omega$ effective impedance. Note: the impedance between V_{SEN1+} and V_{SEN1-} is about $500k\Omega$.

The module has a minimum input voltage at a given output voltage, which needs to be a minimum of $1.43 \times$ the output voltage if operating at $f_{SW} = 700kHz$ switching frequency. This is due to the Minimum PWM OFF time (t_{MIN_OFF}).

The equation to determine the minimum P_{VIN} to support the required V_{OUT} is given by [Equations 2](#) and [3](#); it is recommended to add $0.5V$ to the result to account for temperature variations.

$$P_{VIN_MIN} = \frac{V_{OUT} \times t_{SW}}{t_{SW} - t_{MIN_OFF}} \quad (EQ. 2)$$

t_{SW} = switching period = $1/f_{SW}$

for the $700kHz$ switching frequency = $1428ns$

$$P_{VIN_MIN} = 1.43 \times V_{OUT} \quad (EQ. 3)$$

For $3.3V$ input voltage operation, the V_{IN} voltage is recommended to be $5V$ for sufficient gate drive voltage. This can be accomplished by using a voltage greater than or equal to $5V$ on V_{IN} , or directly connecting the $5V$ source to both V_{IN} and $PVCC$.

V_{IN} is the input to the internal LDO that powers the control circuitry while $PVCC$ is the output of the aforementioned LDO. P_{VIN} is the power input to the power stage. [Figure 22](#) shows a scenario where the power stage is running at $3.3V$ and the control circuitry is running at $5V$; keep in mind that the $PVCC$ pin is also at $5V$ to ensure that the LDO is not functioning. [Figure 23](#) shows a setup where both the control circuitry and the power stage is at a $5V$ rail. It is imperative to not cross $5.5V$ in this setup

as that is the voltage limit on the $PVCC$ pin. [Figure 24](#) is a more general setup and can accommodate V_{IN} ranges up to $20V$; $PVCC$ is not tied to V_{IN} and hence the control circuitry is powered by the internal LDO.

The circuit shown in [Figure 25](#) ensures proper start-up by injecting current into the $ISHARE$ line until all phases are ready to start regulating.

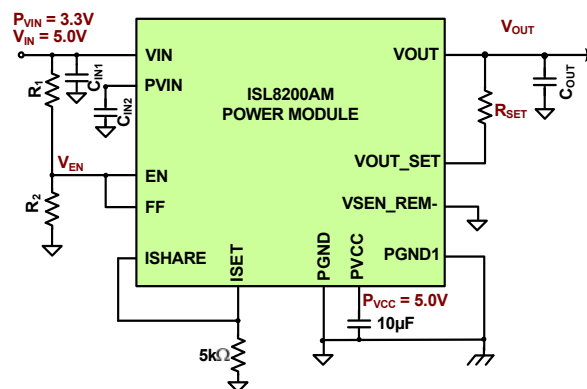


FIGURE 22. 3.3V OPERATION

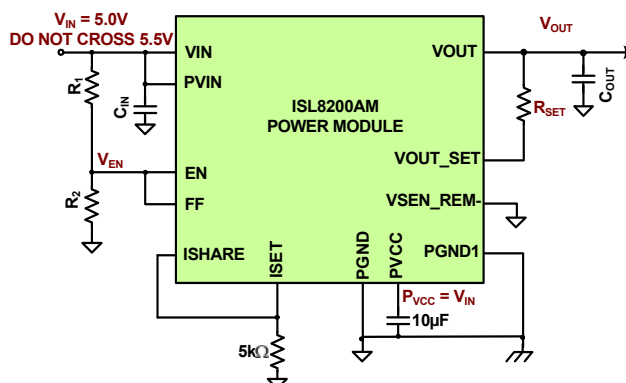


FIGURE 23. 5.0V OPERATION

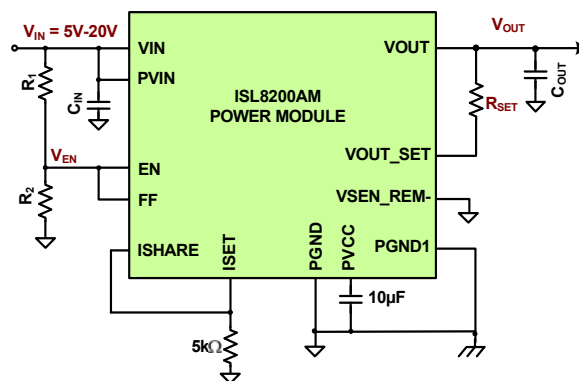


FIGURE 24. 5V TO 20V OPERATION

Selection of the Input Capacitor

The input filter capacitor should be based on how much ripple the supply can tolerate on the DC input line. The larger the capacitor, the less ripple expected, but consideration should be taken for the higher surge current during power-up. The ISL8200AM provides the soft-start function that controls and limits the current surge. The value of the input capacitor can be calculated by [Equation 4](#):

$$C_{IN(MIN)} = I_O \cdot \frac{D \cdot (1 - D)}{V_{P-P(MAX)} \cdot f_{SW}} \quad (EQ. 4)$$

Where:

$C_{IN(MIN)}$ is the minimum input capacitance (μF) required

I_O is the output current (A)

D is the duty cycle (V_O/V_{IN})

$V_{P-P(MAX)}$ is the maximum peak-to-peak voltage (V)

f_{SW} is the switching frequency (Hz)

In addition to the bulk capacitance, some low Equivalent Series Inductance (ESL) ceramic capacitance is recommended to decouple between the drain terminal of the high-side MOSFET and the source terminal of the low-side MOSFET. This is used to reduce the voltage ringing created by the switching current across parasitic circuit elements.

Output Capacitors

The ISL8200AM is designed for low output voltage ripple. The output voltage ripple and transient requirements can be met with bulk output capacitors (C_{OUT}) with low enough Equivalent Series Resistance (ESR); the recommended ESR is $<10m\Omega$. When the total ESR is below $4m\Omega$, a capacitor (C_{FF}) between 2.2nF to 10nF is recommended; C_{FF} is placed in parallel with RSET, in between the VOUT and VOUT_SET pin. C_{OUT} can be a low ESR tantalum capacitor, a low ESR polymer capacitor or a ceramic capacitor. The typical capacitance is 330 μF and decoupled ceramic output capacitors are used per phase. The internally optimized loop compensation provides sufficient stability margins for all ceramic capacitor applications with a recommended total value of 300 μF per phase. Additional output filtering may be needed if further reduction of output ripple or dynamic transient spike is required.

Using Multiple Phases

The ISL8200AM can be easily connected in parallel with other ISL8200AM modules and current share providing an additional 10A per phase. For 2 phases, simply follow the schematic shown in [Figure 5 on page 6](#). A rough summary shows that the modules share VIN, VOUT, GND and have their ISHARE pins tied together with a 10k Ω resistor to ground (per phase). When using 3 phases or more, it is recommended that you add the following circuitry (see [Figure 25](#)) to ensure proper start-up. The circuit shown in [Figure 25](#) ensures proper start-up by injecting current into the ISHARE line until all phases are ready to start regulating. For additional phases, the RC time constant, using R_{INC} and C_G , might have to be adjusted to increase the turn on time of the PFET (QSHR). For 3 to 4 phases, these are the values, $R_{INC} = 243k$, $R_{PH1} = 15k$, Q_{SHR} = Small Signal PFET, $C_G = 22nF$.

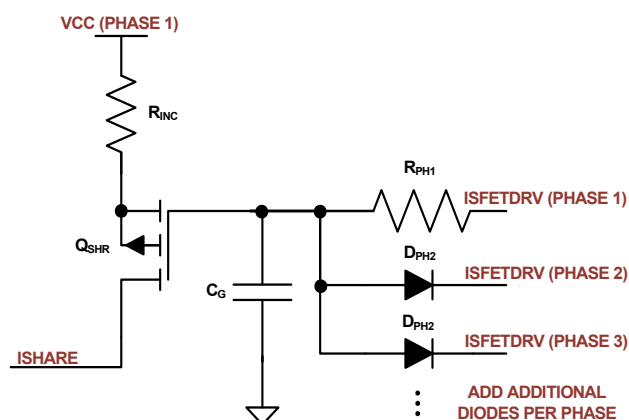


FIGURE 25. START-UP CIRCUITRY

Functional Description

Initialization

The ISL8200AM requires VCC and PVCC to be biased by a single supply. Power-on Reset (POR) circuits continually monitor the bias voltages (PVCC and VCC) and the voltage at the EN pin. The POR function initiates soft-start operation 384 clock cycles after the EN pin voltage is pulled to be above 0.8V; all input supplies exceed their POR thresholds and the PLL locking time expires. The enable pin can be used as a voltage monitor and to set desired hysteresis with an internal 30 μA sinking current going through an external resistor divider. The sinking current is disengaged after the system is enabled. This feature is especially designed for applications that require higher input rail POR for better undervoltage protection. For example, in 12V applications, $R_{UP} = 53.6k$ and $R_{DOWN} = 5.23k$ will set the turn-on threshold (V_{EN_RTH}) to 10.6V and turn-off threshold (V_{EN_FTH}) to 9V, with 1.6V hysteresis (V_{EN_HYS}). These numbers are explained in [Figure 30 on page 15](#).

During shutdown or fault conditions, the soft-start is quickly reset while UGATE and LGATE immediately change state ($<100ns$) upon the input dropping below POR.

HIGH = ABOVE POR; LOW = BELOW POR

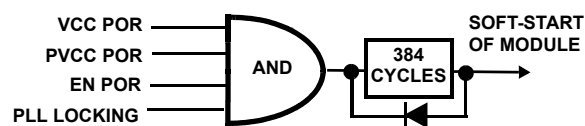


FIGURE 26. SOFT-START INITIALIZATION LOGIC

Soft-start

The ISL8200AM has an internal digital precharged soft-start circuitry, which has a rise time inversely proportional to the switching frequency and is determined by a digital counter that increments with every pulse of the phase clock. The full soft-start time from 0V to 0.6V can be estimated by [Equation 5](#).

$$t_{SS} = \frac{2560}{f_{SW}} \quad (EQ. 5)$$

The ISL8200AM has the ability to work under a precharged output. The PWM outputs will not be fed to the drivers until the first PWM pulse is seen. The low-side MOSFET is held low for the first clock cycle to provide charge for the bootstrap capacitor. If the precharged output voltage is greater than the final target level but less than the 113% setpoint, switching will not start until the output voltage is reduced to the target voltage and the first PWM pulse is generated. The maximum allowable precharged level is 113%. If the precharged level is above 113% but below 120%, the output will hiccup between 113% (LGATE turns on) and 87% (LGATE turns off) while EN is pulled low. If the precharged load voltage is above 120% of the targeted output voltage, then the controller will be latched off and not be able to power-up.

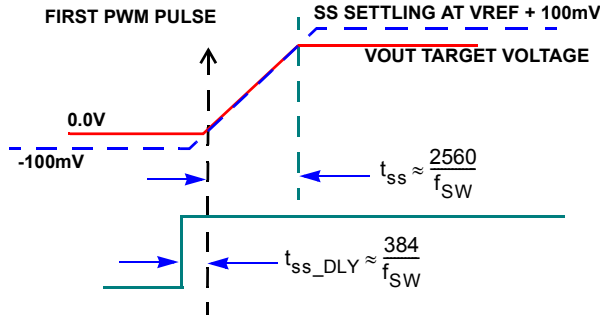


FIGURE 27. SOFT-START WITH $V_{OUT} = 0V$

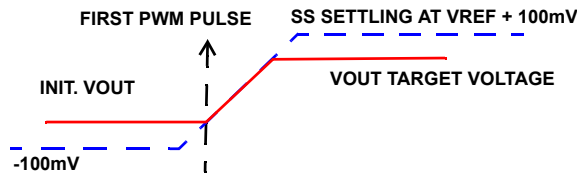


FIGURE 28. SOFT-START WITH $V_{OUT} < \text{TARGET VOLTAGE}$

$$R_{UP} = \frac{V_{EN_HYS}}{N \cdot I_{EN_HYS}} \quad R_{DOWN} = \frac{R_{UP} \cdot V_{EN_REF}}{V_{EN_FTH} - V_{EN_REF}}$$

Where N is number of EN pins connected together

$$V_{EN_FTH} = V_{EN_RTH} - V_{EN_HYS}$$

$$\Delta V_{RAMP} = \max(V_{CC_FF} \times G_{RAMP}, V_{CC} - 1.4V - V_{RAMP_OFFSET})$$

$$V_{CC_FF} = \max(0.8V, V_{FF})$$

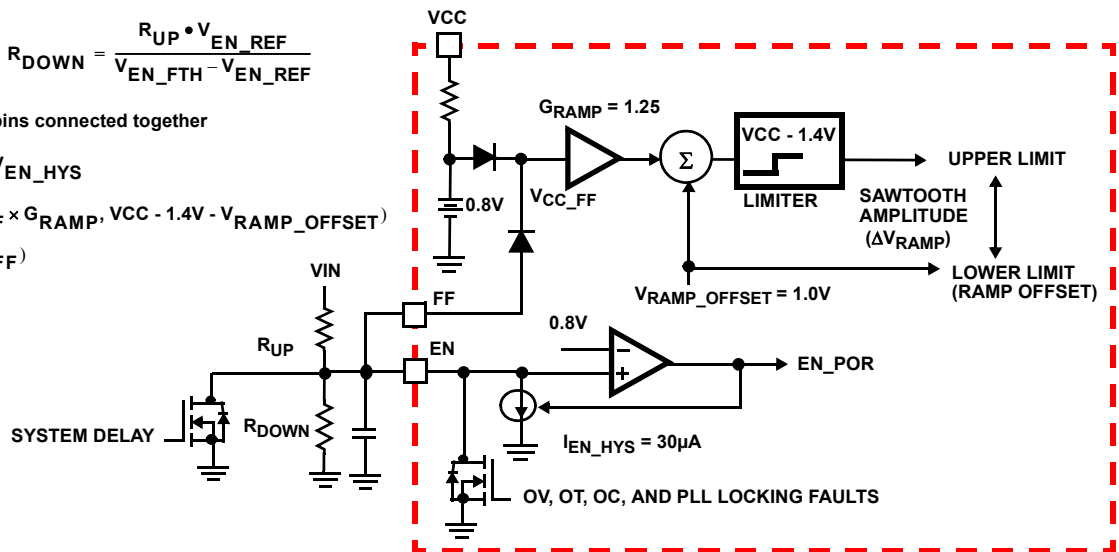


FIGURE 30. SIMPLIFIED ENABLE AND VOLTAGE FEEDFORWARD CIRCUIT

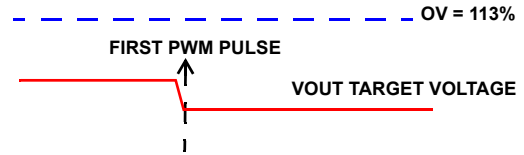


FIGURE 29. SOFT-START WITH V_{OUT} BELOW OV BUT ABOVE FINAL TARGET VOLTAGE

Voltage Feedforward

The voltage applied to the FF pin is fed to adjust the sawtooth amplitude of the channel. The amplitude the sawtooth is set to is $1.25 \times$ the corresponding FF voltage when the module is enabled. This configuration helps to maintain a constant gain ($G_M = V_{IN} \cdot D_{MAX} / \Delta V_{RAMP}$) and input voltage to achieve optimum loop response over a wide input voltage range. The sawtooth ramp offset voltage is 1V (equal to $0.8V \cdot 1.25$), and the peak of the sawtooth is limited to $V_{CC} - 1.4V$. With $V_{CC} = 5.4V$, the ramp has a maximum peak-to-peak amplitude of $V_{CC} - 2.4V$ (equal to 3V); so the feed-forward voltage effective range is typically 3x as the ramp amplitude ranges from 1V to 3V.

A 384 cycle delay is added after the system reaches its rising POR and prior to the soft-start. The RC timing at the FF pin should be sufficiently small to ensure that the input bus reaches its static state and the internal ramp circuitry stabilizes before soft-start. A large RC could cause the internal ramp amplitude not to synchronize with the input bus voltage during output start-up or when recovering from faults. A 1nF capacitor is recommended as a starting value for typical applications. The voltage on the FF pin needs to be above 0.8V prior to soft-start and during PWM switching to ensure reliable regulation. In a typical application, FF pin can be shorted to the EN pin.

Power-good

The power-good comparators monitor the voltage on the internal VMON1 pin. The trip points are shown in Figure 31. PGOOD will not be asserted until after the completion of the soft-start cycle. The PGOOD pulls low upon both EN's disabling it or the internal VMON1 pin's voltage is out of the threshold window. PGOOD will not be asserted until after the completion of the soft-start cycle. PGOOD will not pull low until the fault is present for three consecutive clock cycles.

The UV indication is not enabled until the end of soft-start. In a UV event, if the output drops below -13% of the target level due to some reason (cases when EN is not pulled low) other than OV, OC, OT, and PLL faults, PGOOD will be pulled low.

Current Share

The IAVG_CS is the current of the module. ISHARE and ISET pins source a copy of IAVG_CS with 15μA offset, i.e., the full scale will be 126μA.

The share bus voltage (V_{ISHARE}) set by an external resistor ($R_{ISHARE} = R_{ISET}/NCTRL$) represents the average current of all active modules. The voltage (V_{ISET}) set by R_{ISET} represents the average current of the corresponding module and is compared with the share bus (V_{ISHARE}). The current share error signal (ICSH_ER) is then fed into the current correction block to adjust each module's PWM pulse accordingly. The current share function provides at least 10% overall accuracy between ICs, up to 3 phases. The current share bus works for up to 6-phase. Figure 5 on page 6 further illustrates the current sharing aspects of the ISL8200AM.

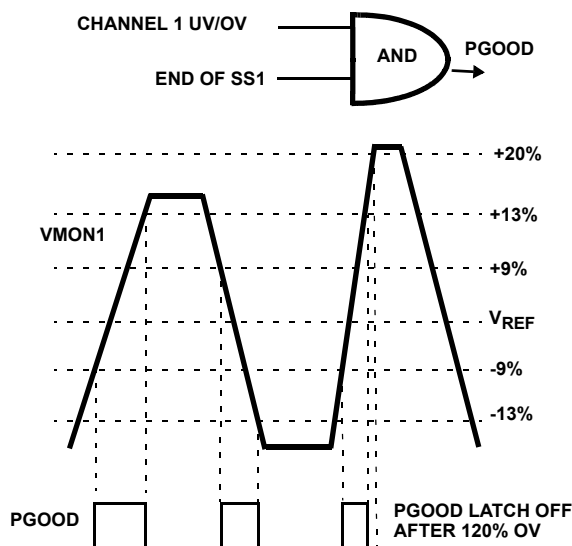


FIGURE 31. POWER-GOOD THRESHOLD WINDOW

When there is only one module in the system, the ISET and ISHARE pins can be shorted together and grounded via a single resistor to ensure zero share error - a resistor value of 5k (paralleling 10k on ISET and ISHARE) will allow operation up to the OCP level.

Overvoltage Protection (OVP)

The Overvoltage (OV) protection indication circuitry monitors the voltage on the internal VMON1 pin.

The overvoltage protection is active from the beginning of soft-start. An OV condition (>120%) would latch the IC off (the high-side MOSFET to latch off permanently; the low-side MOSFET turns on immediately at the time of OV trip and then turns off permanently after the output voltage drops below 87%). The EN and PGOOD are also latched low at OV event. The latch condition can be reset only by recycling VCC.

There is another non-latch OV protection (113% of target level). At the condition of EN low and the output over 113% OV, the lower side MOSFET will turn on until the output drops below 87%. This is to protect the overall power trains in case of a single-channel of a multimodule system detecting OV. The low-side MOSFET always turns on at the conditions of EN = LOW and the output voltage above 113% (all EN pins are tied together) and turns off after the output drops below 87%. Thus, in a high phase count application (multimodule mode), all cascaded modules can latch off simultaneously via the EN pins (EN pins are tied together in multiphase mode), and each IC shares the same sink current to reduce the stress and eliminate the bouncing among phases.

Over-temperature Protection (OTP)

When the junction temperature of the IC is greater than +150°C (typically), EN pin will be pulled low to inform other cascaded channels via their EN pins. All connected ENs stay low and release after the IC's junction temperature drops below +125°C (typically), a +25°C hysteresis (typically).

Overcurrent Protection (OCP)

The OCP function is enabled at start-up. The load current sampling ICS1 is sensed by sampling the voltage across Q2 MOSFET $r_{DS(ON)}$ during turn on through the resistor between OCSET and PHASE pin. IC1 is compared with the Channel Overcurrent Limit '111μA OCP' comparator, and waits 7-cycles before OCP condition is declared. The module's output current (ICS1) plus a fixed internal 15μA offset forms a voltage (V_{ISHARE}) across the external resistor, R_{ISHARE} . V_{ISHARE} is compared with a precision internal 1.2V threshold for a second method to detect OCP condition.

Multi-module operation can be achieved by connecting the ISHARE pin of two or more modules together. In multi-module operation the voltage on the ISHARE pin correlates to the average current of all active channels. The output current of each module in multi-module operation is compared to a precise 1.2V threshold to determine the overcurrent condition. Additionally, each module has an overcurrent trip point of 111μA with 7-cycle delay. Note that it is not necessary for the R_{ISHARE} to be scaled to trip at the same level as the 111μA OCP comparator. Typically the ISHARE pin average current protection level should be higher than the phase current protection level.

With an internal $R_{ISEN-IN}$ of 2.2kΩ, the OCP level is set to the default value. To lower the OCP level, an external $R_{ISEN-EX}$ is connected between OCSET and PHASE pin. The relationships between the external $R_{ISEN-EX}$ values and the typical output current $I_{OUT(MAX)}$ OCP levels for ISL8200AM are shown in

Figures 32 through 34. It is important to note that the OCP level shown in these graphs is the average output current and not the inductor ripple current.

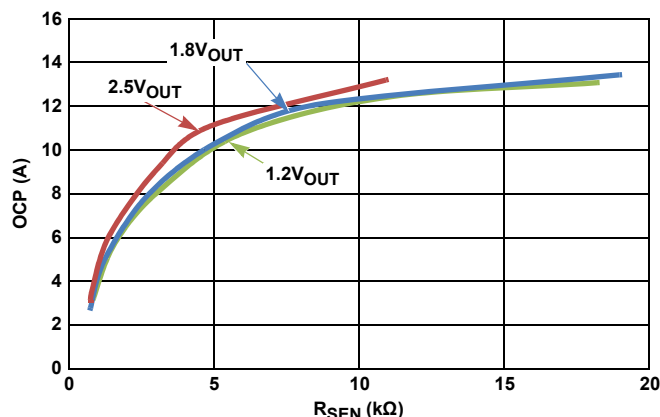


FIGURE 32. 5V_{IN}

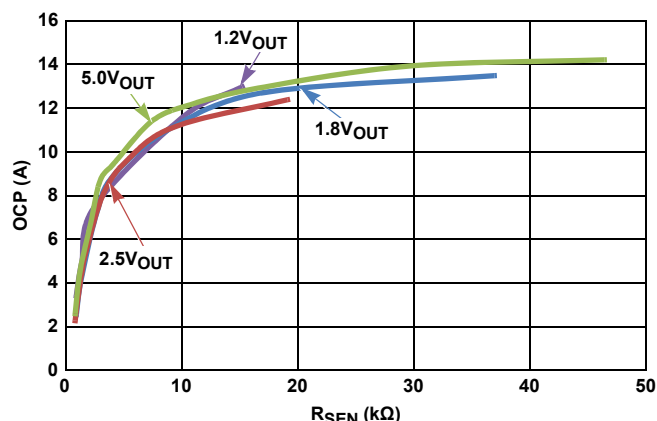


FIGURE 33. 12V_{IN}

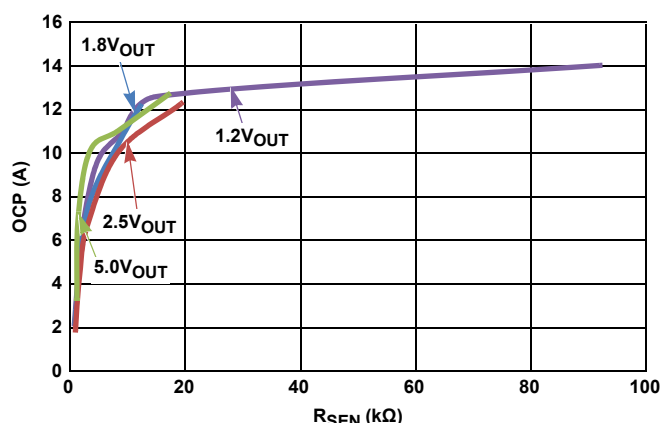


FIGURE 34. 20V_{IN}

In a high input voltage, high output voltage application, such as 20V input to 5V output, the inductor ripple becomes excessive due to the fixed internal inductor value. In such applications, the output current will be limited from the rating to approximately 70% of the module's rated current.

When OCP is triggered, the controller pulls EN low immediately to turn off UGATE and LGATE.

For overload and hard short conditions, the overcurrent protection reduces the regulator RMS output current much less than full load by putting the controller into hiccup mode. A delay time, equal to 3 soft-start intervals, is entered to allow the disturbance to be cleared out. After the delay time, the controller then initiates a soft-start interval. If the output voltage comes up and returns to the regulation, PGOOD transitions high. If the OC trip is exceeded during the soft-start interval, the controller pulls EN low again. The PGOOD signal will remain low and the soft-start interval will be allowed to expire. Another soft-start interval will be initiated after the delay interval. If an overcurrent trip occurs again, this same cycle repeats until the fault is removed.

Fault Handshake

In a multi-module system, with the EN pins wired OR'ed together, all modules can immediately turn off, at one time, when a fault condition occurs in one or more modules. A fault would pull the EN pin low, disabling all the modules and therefore not creating current bounce. Thus, no single channel would be overstressed when a fault occurs.

Since the EN pins are pulled down under fault conditions, the pull-up resistor (R_{UP}) should be scaled to sink no more than 5mA current from EN pin. Essentially, the EN pins cannot be directly connected to VCC.

Oscillator

The oscillator is a sawtooth waveform, providing for leading edge modulation with 350ns minimum dead time. The oscillator (sawtooth) waveform has a DC offset of 1.0V. Each channel's peak-to-peak of the ramp amplitude is set to be proportional to the voltage applied to its corresponding FF pin.

Frequency Synchronization and Phase Lock Loop

The FSYNC_IN pin has two primary capabilities: fixed frequency operation and synchronized frequency operation. By tying a resistor (RFS) to PGND1 from the FSYNC_IN pin, the switching frequency can be set at any frequency between 700kHz and 1.5MHz. The ISL8200AM has an integrated 59kΩ resistor between FSYNC_IN and PGND1, which sets the default frequency to 700kHz. The frequency setting curve shown in [Figure 35](#) is provided to assist in selecting an externally connected resistor RFS-ext between FSYNC_IN and PGND1 to increase the switching frequency.

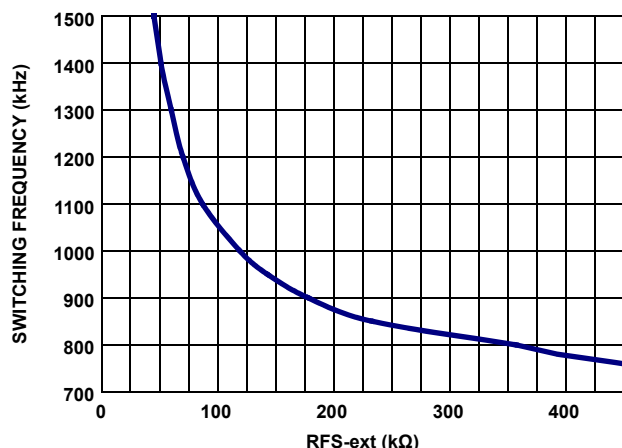


FIGURE 35. RFS-ext vs SWITCHING FREQUENCY

By connecting the FSYNC_IN pin to an external square pulse waveform (such as the CLKOUT signal, typically 50% duty cycle from another ISL8200AM), the ISL8200AM will synchronize its switching frequency to the fundamental frequency of the input waveform. The voltage range on the FSYNC_IN pin is $V_{CC}/2$ to V_{CC} . The Frequency Synchronization feature will synchronize the leading edge of the CLKOUT signal with the falling edge of Channel 1's PWM clock signal. CLKOUT is not available until the PLL locks.

The locking time is typically 210μs for $f_{SW} = 700\text{kHz}$. EN is not released for a soft-start cycle until FSYNC_IN is stabilized and the PLL is in locking. It is recommended to connect all EN pins together in multiphase configuration.

The loss of a synchronization signal for 13 clock cycles causes the IC to be disabled until the PLL returns locking, at which point a soft-start cycle is initiated and normal operation resumes. Holding FSYNC_IN low will disable the IC.

Setting Relative Phase-shift on CLKOUT

Depending upon the voltage level at PH_CNTRL, set by the VCC resistor divider output, the ISL8200AM operates with CLKOUT phase shifted, as shown in [Table 2](#). The phase shift is latched as V_{CC} raises above POR so it cannot be changed on the fly.

TABLE 2.

DECODING PH_CNTRL RANGE	PHASE FOR CLKOUT WRT CHANNEL 1	REQUIRED PH_CNTRL
<29% of V_{CC}	-60°	15% V_{CC}
29% to 45% of V_{CC}	90°	37% V_{CC}
45% to 62% of V_{CC}	120°	53% V_{CC}
62% to V_{CC}	180°	V_{CC}

Layout Guide

To achieve stable operation, low losses, and good thermal performance, some layout considerations are necessary, which are illustrated in [Figures 36](#) and [37](#).

- The ground connection between PGND1 (pin 15) and PGND (pin 18) should be a solid ground plane under the module.
- Place a high frequency ceramic capacitor between (1) PVIN and PGND (pin 18) and (2) a 10μF between PVCC and PGND1 (pin 15) as close to the module as possible to minimize high frequency noise. High frequency ceramic capacitors close to the module between VOUT and PGND will help to minimize noise at the output ripple.
- Use large copper areas for power path (PVIN, PGND, VOUT) to minimize conduction loss and thermal stress. Also, use multiple vias to connect the power planes in different layers.
- Keep the trace connection to the feedback resistor short.
- Use remote sensed traces to the regulation point to achieve a tight output voltage regulation, and keep them in parallel. Route a trace from VSEN_REM- to a location near the load ground, and a trace from feedback resistor to the point-of-load where the tight output voltage is desired.
- Avoid routing any sensitive signal traces, such as the VOUT and VSENREM- sensing point near the PHASE pin or any other noise-prone areas.
- FSYNC_IN is a sensitive pin. If it is not used for receiving an external synchronization signal, then keep the trace connecting to the pin short. A bypass capacitor value of 100pF, connecting between FSYNC_IN pin and GND1, can help to bypass the noise sensitivity on the pin.

The recommended layout considerations for operating multiple modules in parallel follows the single-phase guidelines as well as these additional points:

- Orient VOUT towards the load on the same layer and connect with thick direct copper etch directly to minimize the loss.
- Place modules such that pins 1 to 11 point away from power pads (PD1-4) so that signal busses (EN, ISHARE, CLKOUT-to-FSYNCIN) can be routed without going under the module. Run them along the perimeter as in [Figure 37](#).
- Keep remote sensing traces separate, and connect only at the regulation point. Four separate traces for VSEN_REM- and RFBT (which stands for remote feedback) as the example shows in [Figure 37](#).

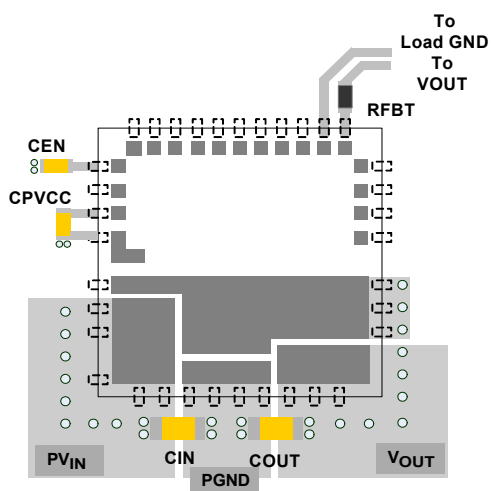


FIGURE 36. RECOMMENDED LAYOUT FOR SINGLE PHASE SETUP

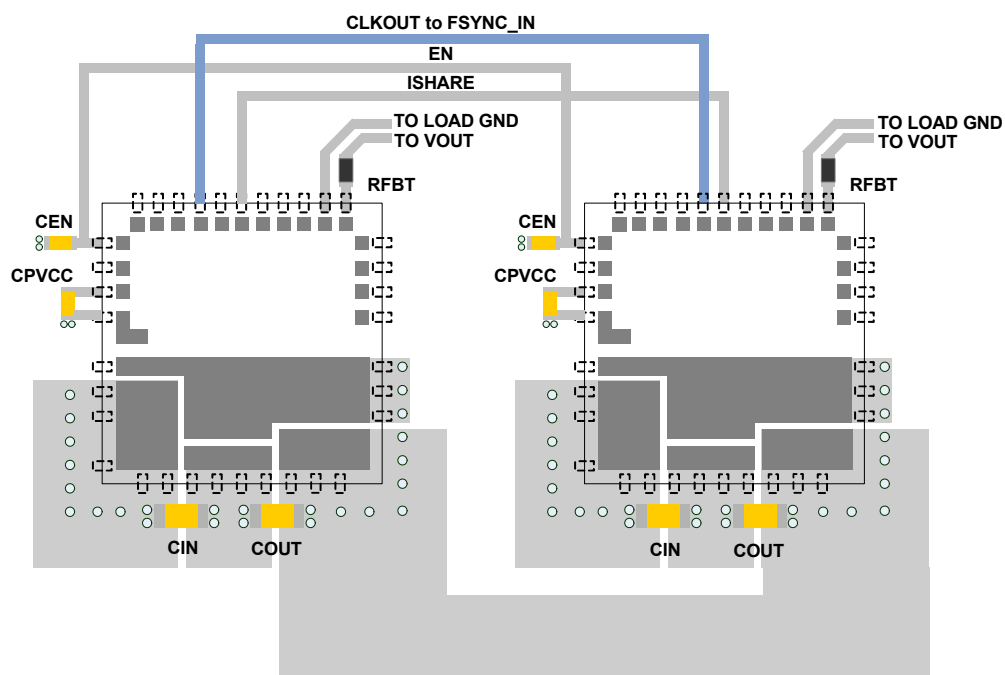


FIGURE 37. RECOMMENDED LAYOUT FOR DUAL PHASE SETUP

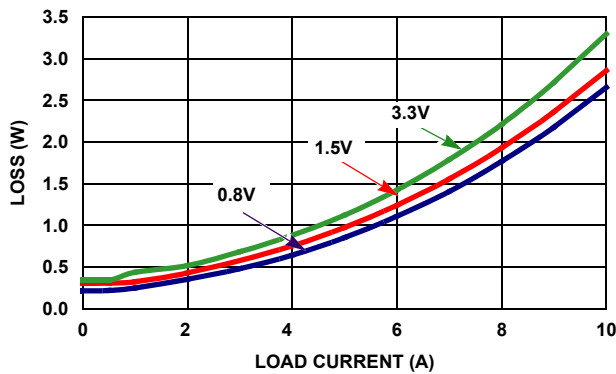


FIGURE 38. POWER LOSS vs LOAD CURRENT (5V_{IN}) 0 LFM FOR VARIOUS OUTPUT VOLTAGES

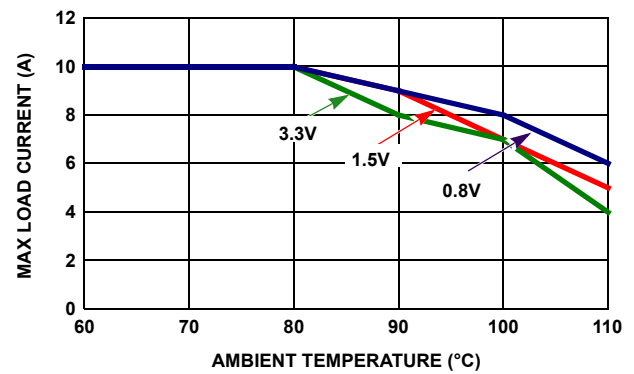


FIGURE 39. DERATING CURVE (5V_{IN}) 0 LFM FOR VARIOUS OUTPUT VOLTAGES

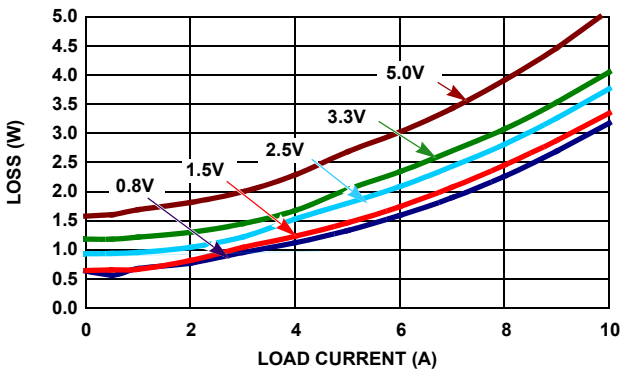


FIGURE 40. POWER LOSS vs LOAD CURRENT (12V_{IN}) 0 LFM FOR VARIOUS OUTPUT VOLTAGES

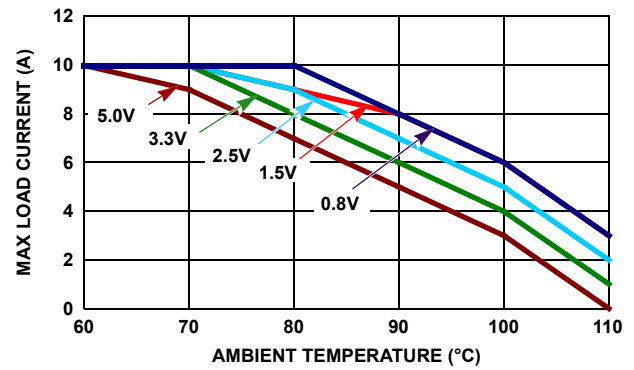


FIGURE 41. DERATING CURVE (12V_{IN}) 0 LFM FOR VARIOUS OUTPUT VOLTAGES

Thermal Considerations

Empirical power loss curves, shown in [Figures 38 to 41](#), along with θ_{JA} from thermal modeling analysis can be used to evaluate the thermal consideration for the module. The derating curves are derived from the maximum power allowed while maintaining the temperature below the maximum junction temperature of +125°C. In actual application, other heat sources and design margin should be considered.

Package Description

The structure of the ISL8200AM belongs to the Quad Flat-pack No-lead package (QFN). This kind of package has advantages, such as good thermal and electrical conductivity, low weight and small size. The QFN package is applicable for surface mounting technology and is being more readily used in the industry. The ISL8200AM contains several types of devices, including resistors, capacitors, inductors and control ICs. The ISL8200AM is a copper lead-frame based package with exposed copper thermal pads, which have good electrical and thermal conductivity. The copper lead frame and multi component assembly is overmolded with polymer mold compound to protect these devices.

The package outline and typical PCB layout pattern design and typical stencil pattern design are shown in the package outline drawing L23.15x15 on [page 23](#). The module has a small size of 15mm x 15mm x 2.2mm. [Figure 42](#) shows typical reflow profile parameters. These guidelines are general design rules. Users could modify parameters according to their application.

PCB Layout Pattern Design

The bottom of ISL8200AM is a lead-frame footprint, which is attached to the PCB by surface mounting process. The PCB layout pattern is shown in the Package Outline Drawing L23.15x15 on [page 23](#). The PCB layout pattern is essentially 1:1 with the QFN exposed pad and I/O termination dimensions, except for the PCB lands being a slightly extended distance of 0.2mm (0.4mm max) longer than the QFN terminations, which allows for solder filletting around the periphery of the package. This ensures a more complete and inspectable solder joint. The thermal lands on the PCB layout should match 1:1 with the package exposed die pads.

Thermal Vias

A grid of 1.0mm to 1.2mm pitch thermal vias, which drops down and connects to buried copper plane(s), should be placed under the thermal land. The vias should be from 0.3mm to 0.33mm in diameter with the barrel plated with 1.0 ounce copper. Although adding more vias (by decreasing via pitch) will improve the thermal performance, diminishing returns will be seen as more

and more vias are added. Simply use as many vias as practical for the thermal land size and your board design rules allow.

Stencil Pattern Design

Reflowed solder joints on the perimeter I/O lands should have about a 50µm to 75µm (2mil to 3mil) standoff height. The solder paste stencil design is the first step in developing optimized, reliable solder joints. Stencil aperture size to land size ratio should typically be 1:1. The aperture width may be reduced slightly to help prevent solder bridging between adjacent I/O lands. To reduce solder paste volume on the larger thermal lands, it is recommended that an array of smaller apertures be used instead of one large aperture. It is recommended that the stencil printing area cover 50% to 80% of the PCB layout pattern. A typical solder stencil pattern is shown in the Package Outline Drawing L23.15x15 on [page 24](#). The gap width between pad to pad is 0.6mm. The user should consider the symmetry of the whole stencil pattern when designing its pads. A laser cut, stainless steel stencil with electropolished trapezoidal walls is recommended. Electropolishing "smooths" the aperture walls resulting in reduced surface friction and better paste release, which reduces voids. Using a trapezoidal section aperture (TSA) also promotes paste release and forms a "brick like" paste deposit that assists in firm component placement. A 0.1mm to 0.15mm stencil thickness is recommended for this large pitch (1.3mm) QFN.

Reflow Parameters

Due to the low mount height of the QFN, "No Clean" Type 3 solder paste per ANSI/J-STD-005 is recommended. Nitrogen purge is also recommended during reflow. A system board reflow profile depends on the thermal mass of the entire populated board, so it is not practical to define a specific soldering profile just for the QFN. The profile given in [Figure 42](#) is provided as a guideline, to be customized for varying manufacturing practices and applications.

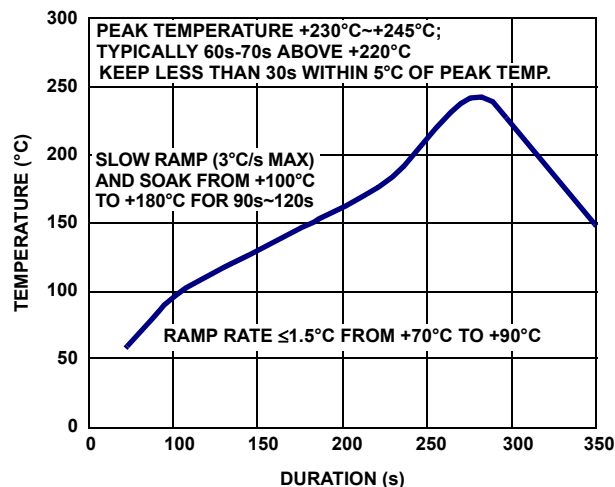


FIGURE 42. TYPICAL REFLOW PROFILE

Revision History

The revision history provided is for informational purposes only and is believed to be accurate, but not warranted. Please go to web to make sure you have the latest Rev.

DATE	REVISION	CHANGE
July 30, 2015	FN8271.5	On page 1, in Features, changed "Input Voltage Range +4.5V to +20V at 10A" to "Input Voltage Range +3.0V to +20V at 10A" Updated Graphic on page 1 Added Evaluation Board ISL8200AMEV1PHZ to Ordering Information on page 2. Added Note 8 to Electrical Spec Table on page 9.
March 7, 2013	FN8271.4	Features on page 1 Input Voltage Range updated from 3V to 20V to 4.5V to 20V.
January 24, 2013	FN8271.3	Made correction in Abs Max Ratings Table under Recommended Operating Conditions on page 7 by separating in the Input Voltage PVIN and VIN. PVIN is 3V to 20V and VIN 4.5V to 20V.
January 2, 2013		Abs Max Ratings Table under Recommended Operating Conditions on page 7 changed Input Voltage, PVIN, VIN from 3V to 20V to 4.5 to 20V.
October 8, 2012		Pin Description Table on page 4 changed in Description column operational voltage range for PVCC and VCC from "4.5V to 5.5V" to "4.5 to 5.6" Abs Max Ratings Table under Recommended Operating Conditions on page 7 changed Driver Bias Voltage, PVCC and Signal Bias Voltage, VCC from "3V to 5.6V" to "4.5V to 5.6V"
September 13, 2012	FN8271.2	Initial Release.

About Intersil

Intersil Corporation is a leading provider of innovative power management and precision analog solutions. The company's products address some of the largest markets within the industrial and infrastructure, mobile computing and high-end consumer markets.

For the most updated datasheet, application notes, related documentation and related parts, please see the respective product information page found at www.intersil.com.

You may report errors or suggestions for improving this datasheet by visiting www.intersil.com/ask.

Reliability reports are also available from our website at www.intersil.com/support

For additional products, see www.intersil.com/en/products.html

Intersil products are manufactured, assembled and tested utilizing ISO9001 quality systems as noted in the quality certifications found at www.intersil.com/en/support/qualandreliability.html

Intersil products are sold by description only. Intersil Corporation reserves the right to make changes in circuit design, software and/or specifications at any time without notice. Accordingly, the reader is cautioned to verify that data sheets are current before placing orders. Information furnished by Intersil is believed to be accurate and reliable. However, no responsibility is assumed by Intersil or its subsidiaries for its use; nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Intersil or its subsidiaries.

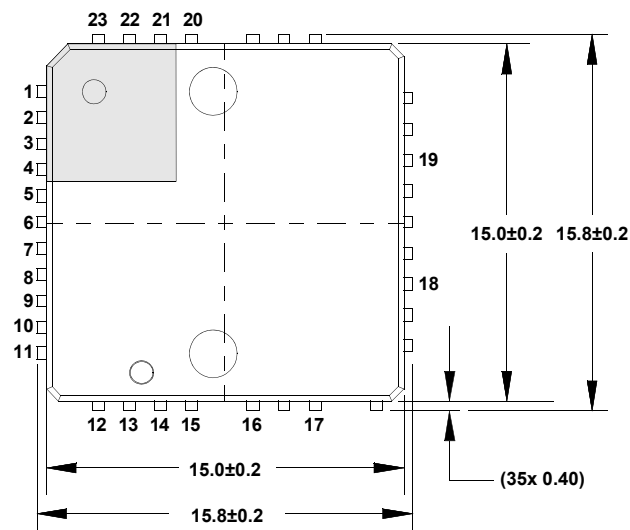
For information regarding Intersil Corporation and its products, see www.intersil.com

Package Outline Drawing

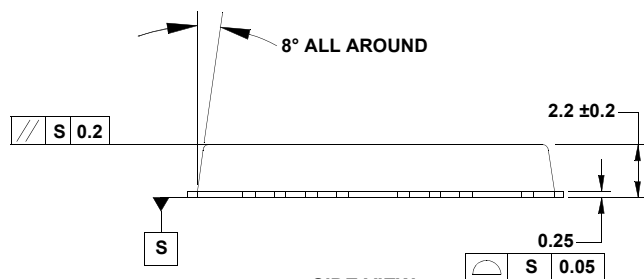
L23.15x15

23 LEAD QUAD FLAT NO-LEAD PLASTIC PACKAGE (PUNCH QFN)

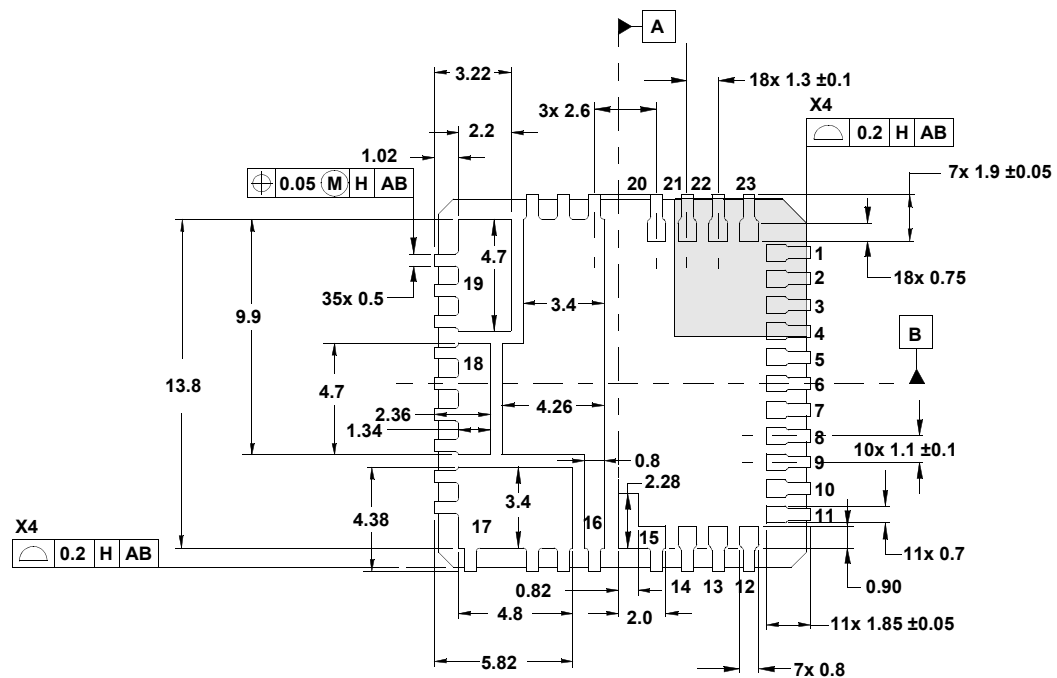
Rev 3, 10/10



TOP VIEW



SIDE VIEW

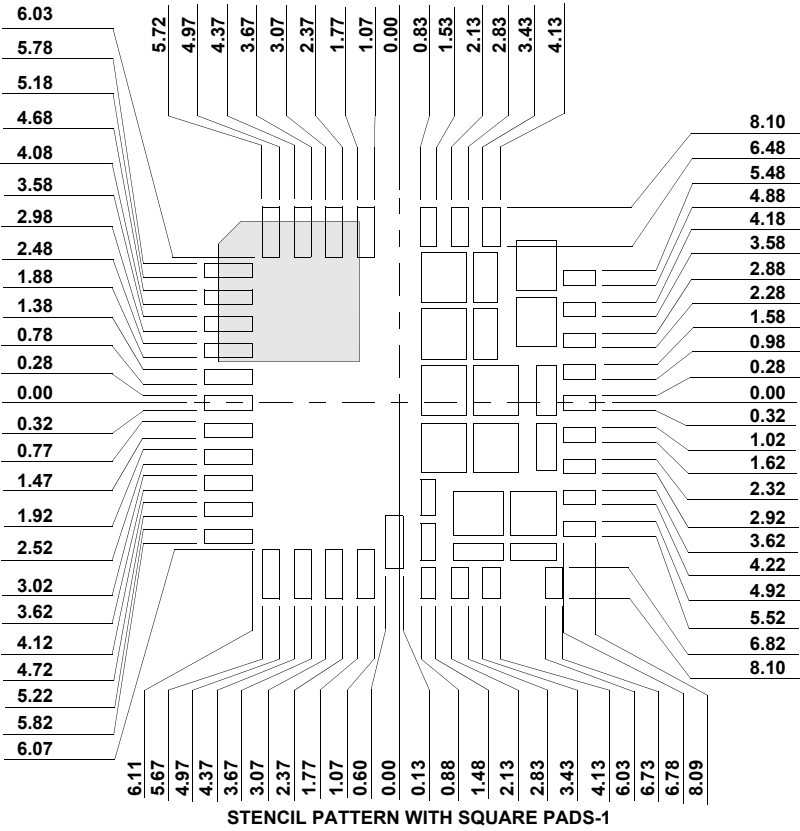


BOTTOM VIEW

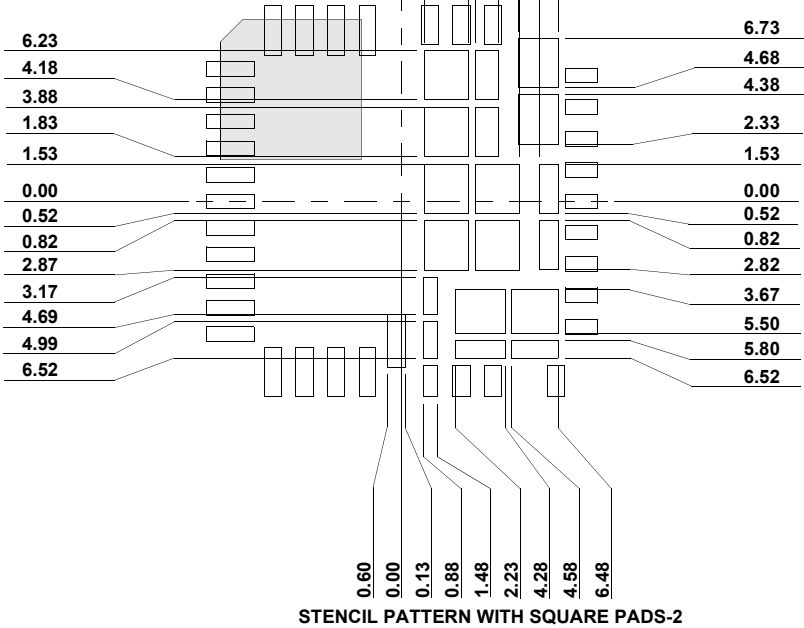
NOTES:

1. Dimensions are in millimeters.
2. Unless otherwise specified, tolerance : Decimal ± 0.2 ;
Body Tolerance $\pm 0.2\text{mm}$
3. The configuration of the pin #1 identifier is optional, but must be located within the zone indicated. The pin #1 identifier may be either a mold or mark feature.

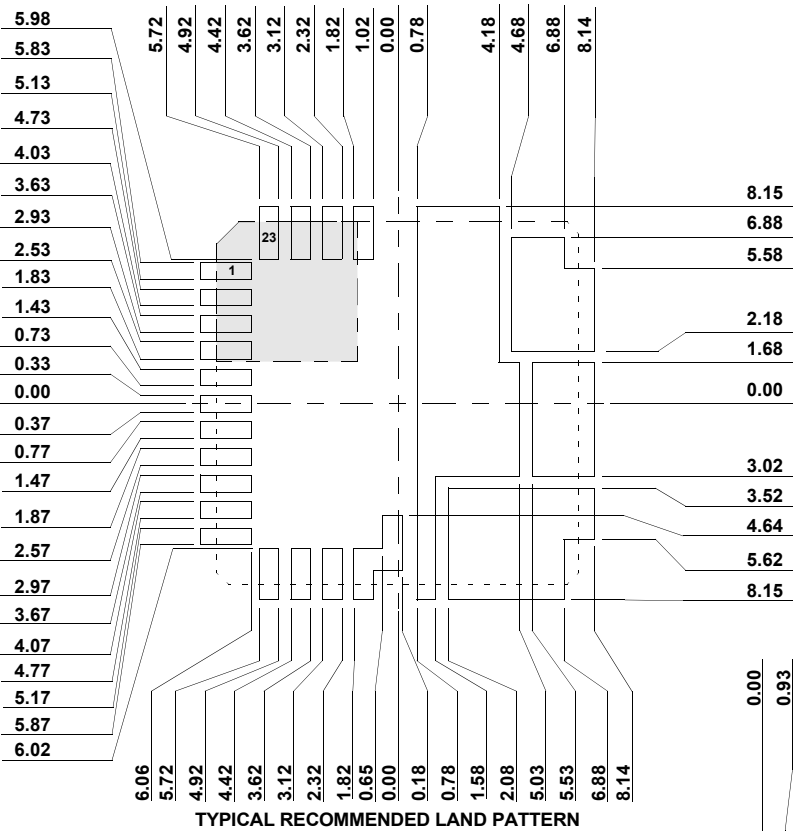
ISL8200AM



STENCIL PATTERN WITH SQUARE PADS-1



STENCIL PATTERN WITH SQUARE PADS-2



TYPICAL RECOMMENDED LAND PATTERN