# RENESAS

### ISL78268EVAL1Z

**Evaluation Board User** 

# **USER'S MANUAL**

AN1946 Rev 0.00 July 7, 2014

# Introduction

ISL78268 is an automotive grade synchronous buck controller with the 2-A sourcing/3-A sinking Integrated MOSFET Drivers. The device supports the wide input supply voltage range of 5V to 55V for full operation and protected up to 60V when not switching. The ISL78268EVAL1Z is a fully configured buck converter evaluation board with ISL78268, MOSFETS, an inductor, current sense resistors and other necessary components. The evaluation board has been designed to quickly evaluate the various features and performance of the ISL78268.

# **Specification (Default Setting)**

- V<sub>IN</sub> = 14V to 55V
- V<sub>OUT</sub> = 12V
- V<sub>IN</sub> overvoltage protection = 58V (rising threshold to trigger hiccup or latch-off)
- Output overcurrent limit 1 (OC1: cycle-by-cycle) = 9.3A
- Output overcurrent limit 2 (OC2: hiccup/latch-off) = 12.4A
- Output average constant current limit = 4.05A (if activated)
- Switching frequency = 300kHz
- Peak efficiency > 95% (V<sub>IN</sub> = 15V/ I<sub>OUT</sub> = 4A)

### **Key Features**

- Wide operational input voltage range up to 55V (switching), withstand 60V (non-switching)
- Average output constant current limiting
- Selectable diode emulation mode or forced PWM mode
- Selectable switching clock source: internal or external
- Low shutdown current: I<sub>Q</sub> <10µA</li>
- · Selectable latch-off or hiccup mode fault response
- Comprehensive fault protections:
  - Input and output overvoltage protection
  - Cycle-by-cycle overcurrent limit (OC1) and protection (OC2)
  - Average current overcurrent protection
  - Over-temperature protection
- · Monitor test points for key signals

### Reference

ISL78268 Datasheet

### **Ordering Information**

PART NUMBER	DESCRIPTION
ISL78268EVAL1Z	ISL78268 Evaluation Board

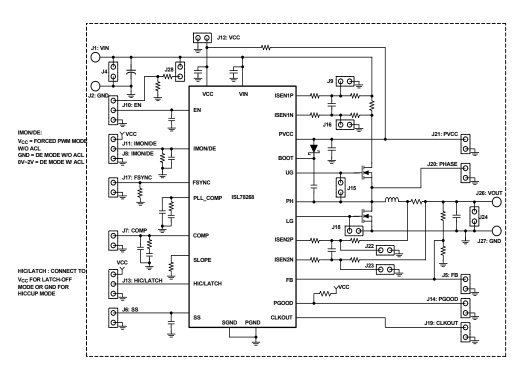


FIGURE 1. ISL78268EVAL1Z BLOCK DIAGRAM



# **Functional Description**

The ISL78268 is a high voltage synchronous buck controller with integrated 2A source/3A sink MOSFET drivers. The device operates over a wide input voltage range, 5V to 55V, and withstands up to 60V. The full synchronous operation of ISL78268 enables high conversion efficiency in continuous conduction mode. Also, the device provides Diode Emulation mode (DE mode) for efficiency improvement in light load operation. The ISL78268 also provides comprehensive protection features of input and output overvoltage, cycle-by-cycle peak current limiting, average output current limiting and thermal protection.

The ISL78268EVAL1Z evaluation board is shown in Figures 2 and <u>3</u>. The board supports quick evaluation of various features of the ISL78268. The ISL78268EVAL1Z's default configuration is for 12V at VOUT, with a peak current limit (OC1: cycle-by-cycle) of 9.3A, peak current protection (OC2: hiccup/ latch-off) 12.4A, and an average current limit of 4A.

The operation mode of DE mode or Forced PWM mode is selectable by the connection of IMON/DE pins. The fault response of hiccup or latch-off is selected by the connection of HIC/LATCH pin. Voltage or waveforms of key signals such as VCC, SS, FB, COMP, EN, CLKOUT, PH etc., are pulled out to the monitor pins for easy measurement. <u>Table 1</u> shows more details of connector/monitor-pin descriptions.

Figure 4 shows the schematics of this evaluation board and Table 3 shows its BOM list. The layout information of the board are shown in Figures 5 through 10.

Figures 11 through 24 show the performance data taken with this evaluation board with default configuration.

# **Operating Range**

The default configuration is shown in <u>"Specification (Default</u> <u>Setting)" on page 1</u>.

The board setting can be changed by changing the connections of setting pins or replacing the resistors and/or capacitors populated on the board. Some examples are described as follows:

- The switching frequency on the ISL78268EVAL1Z is fixed at 300kHz. To change the frequency, replace the  $R_{18}$  which is connected between FSYNC and GND. Please refer to the "Internal Clock Frequency Setting" section in Datasheet for detail. Also, the clock can be synchronized with the external clock source by input square wave at FSYNC pin. The external clock frequency range will be 50kHz to 1.1MHz.
- The output voltage of ISL78268EVAL1Z is fixed at 12V in default setting. This can be changed by replacing feedback resistor R<sub>1</sub>. When changing the feedback resistor, the minimum input voltage on the board will be changed accordingly. If changing the output voltage, be careful because the minimum input voltage will be limited by the high-side MOSFET minimum off time (t<sub>MINOFF\_UG</sub>) of the ISL78268, which is 285ns (typ). Also, the maximum input voltage will be

limited by the minimum on time of high-side MOSFET  $(t_{\mbox{MINON}_{\mbox{UG}}})$  which is 300ns(typ).

- The operation mode of DE mode or Forced PWM mode is selectable by the connection of IMON/DE pins.
- The fault response of hiccup or latch-off is selected by the connection of HIC/LATCH pin.
- The average output current limit can be adjusted by replacing the resistor connected to IMON/DE pin (R<sub>4</sub>). For the setting of the average current limit, please refer to "Current Sensing" and "Average Constant Current Control" sections in the <u>ISL78268</u> datasheet.
- The cycle-by-cycle peak current limit can be changed by replacing the current sense resistor (R<sub>10</sub>) and/or gain set resistor (R<sub>8</sub>+R<sub>9</sub>). Please refer to "Current Sensing" and "Cycle-by-Cycle Peak Overcurrent Limiting/Protection" sections in ISL78268 datasheet for the detailed relation between R<sub>10</sub> and/or R<sub>8</sub>+R<sub>9</sub> and peak current limit.

# **PCB Layout Guideline**

The ISL78268EVAL1Z layout is optimized for electrical and thermal performances. Key considerations are:

- Most of switching nodes are patterned on the top layer with simple and short routing.
- 4x4 pattern of 300µm vias under the ISL78268 thermal pad are connected to large copper GND planes (layers 2, 3 and 4) for effective thermal performances.
- Maximize the copper layers of the Power Transistor Drain node by connecting each layers with multiple via for the effective thermal performances.
- Place the input ceramic capacitor as close as possible to the VIN pin.
- Place the ceramic capacitor as close as possible to minimize the ringing associated by the parasitic inductance and capacitance in the high current transition loop.
- Keep the traces of current sense lines symmetric as much as possible to avoid the offset and noise injection.
- The board size is 2.65 in. x 2.85 in. with 4-layers and 2oz copper.



### **ISL78268EVAL1Z Evaluation Board**

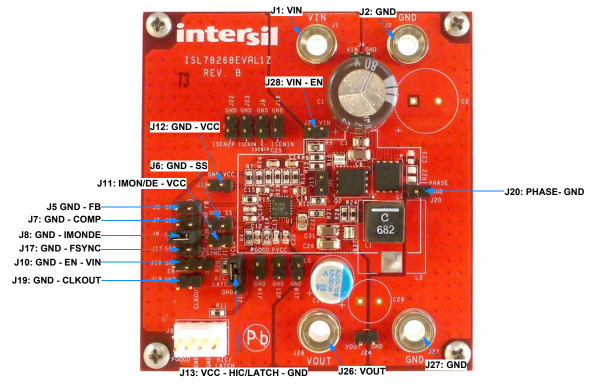
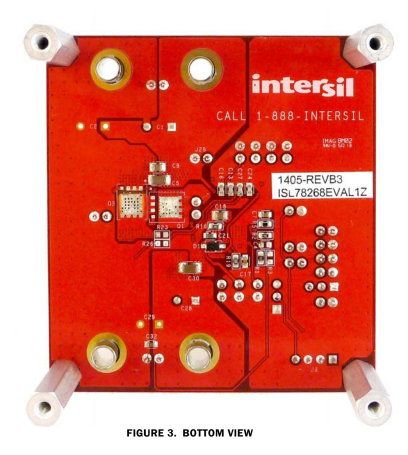


FIGURE 2. TOP VIEW





# **Connector/Monitor-pin Description**

Table 1 shows the jumper/terminal configuration of the ISL78268EVAL1Z.

TABLE 1.	ISL78268EV1ZB	CONNECTOR	/MONITOR-PIN DESCRIPTION

CONNECTOR/ TERMINAL	SIGNAL NAME		DESCRIF	TIONS								
J1	VIN	Positive input terminal of the system.										
J2	GND	Negative input terminal of t	Negative input terminal of the system (ground).									
J3-1	PGOOD	PGOOD monitor pin										
J3-2	GND	GND	ŝnD									
J3-3	GND	ND										
J3-4	HIC/LATCH	HIC/LATCH monitor pin	IIC/LATCH monitor pin									
J4	VIN - GND	Test point to monitor VIN in	out voltage (Do Not short with	jumper).								
J5	FB - GND	Test point to monitor FB vol	tage (Do Not short with jumpe	r).								
J6	SS - GND	Test point to monitor SS vol	tage (Do Not short with jumpe	r).								
J7	COMP - GND	Test point to monitor COMP	voltage (Do Not short with jun	nper).								
8	IMON/DE - GND	Test point to monitor IMON/DE voltage. Default setting, a jumper is populated at J8 (shorted to GND) and average current limit is disabled. To activate 4A average current limit feature, remove J8. To adjust the average current limit level, replace resistor (R <sub>4</sub> ) between IMON/DE and GND. (Do Not short both J8 and J11 with jumper at same time).										
19	ISEN1P - GND		Test Point to monitor ISEN1P waveform. (Do Not short with jumper) For accurate monitoring of the voltage difference between ISEN1P and ISEN1N, place a differential probe between Pin 2 of J9 and Pin 2 of J16.									
J10	GND - EN - VIN	EN signal input terminal. Connect an external enable signal (no higher than VCC voltage) between Pin 1 and Pin 2 of J10 to manually enable/disable the system.										
		STATUS	MIN VOLTAGE FOR EN PIN* (V)	MAX VOLTAGE FOR EN PIN* (V)								
		ISL78268 Enabled	1.2	VCC Voltage								
		ISL78268 Disabled	0	1.1								
		•	re relative to potential at GND the system automatically wh	(J2). If J28 is shorted with a jumper, short between en VIN is applied.	Pin							
J11	IMON/DE -VCC		he system operate with Force J8 and J11 with jumper at sa	d PWM mode. Diode Emulation Mode (DE mode) will ne time).	l be							
J12	VCC - GND	Test point to monitor the VC	C voltage (Do Not short with ju	imper).	-							
J13	GND - HIC/LATCH - VCC	-	(hiccup/latch-off) selection pir peration (Do Not short both sid	ns. Connect to VCC with jumper for hiccup operation le at the same time).	or							
J14	PGOOD - GND	Test point to monitor PGOO	D output (Do Not short with ju	nper).								
J15	PH - UG	Test point to monitor the ga jumper).	te voltage (Gate-to-Source volt	age) of the high side transistor (Do Not short with								
J16	ISEN1N - GND		•	h jumper) For accurate monitoring of the voltage ial probe between Pin 2 of J9 and Pin 2 of J16.								
J17	FSYNC - GND	External synchronization clo	ck input terminal or test point	for the FSYNC pin voltage (Do Not short with jumpe	er).							
J18	LG - GND	Test point to monitor the ga	te voltage of the low side trans	sistor (Do Not short with jumper).								
J19	CLKOUT - GND	Test point to monitor the ou	tput clock (Do Not short with j	umper).								
J20	PHASE - GND	Test point to monitor the PH	IASE waveform (Do Not short v	with jumper).								
J21	PVCC - GND	Test point to monitor the int	ernal LDO output voltage (PVC	C) (Do Not short with jumper).								



CONNECTOR/ TERMINAL	SIGNAL NAME	DESCRIPTIONS
J22	ISEN2P - GND	Test point to monitor ISEN2P waveform (Do Not short with jumper). For accurate monitoring of the voltage difference between ISEN2P and ISEN2N, place a differential probe between Pin 2 of J22 and Pin 2 of J23.
J23	ISEN2N - GND	Test point to monitor ISEN2N waveform (Do Not short with jumper). For accurate monitoring of the voltage difference between ISEN2P and ISEN2N, place a differential probe between Pin 2 of J22 and Pin 2 of J23.
J24	VOUT - GND	Test point to monitor the output voltage (VOUT) (Do Not short with jumper).
J26	VOUT	Positive terminal of buck regulator output (Do Not short with jumper).
J27	GND	Negative terminal of buck regulator output. (ground).
J28	EN - VIN	To enable the system automatically when VIN is applied, short J28 with a jumper and also short between Pin 2 and Pin 3 of J10.

#### TABLE 1. ISL78268EV1ZB CONNECTOR/MONITOR-PIN DESCRIPTION (Continued)

## **Quick Start Guide**

### **Setup of Test Equipment**

- Prepare 2 Power Supplies, 1 Electric Load, 4 Digital Multimeters (DMM) and 1 Oscilloscope.
  - The first power supply (VIN Power Supply) will be used for the VIN power rail and should have the capability to supply up to 60V/5A.
  - The second power supply (EN Power Supply) will be used to supply bias for EN and should have the capability to supply 5V/0.5A. This power supply is not necessary if EN is connected to VIN with J28 and J10.
  - The Electric Load (or Resistive Load) will be used as the load for V<sub>OUT</sub> and should have a capability to sink up to 20A.
  - The DMMs will be used to monitor the output voltage, the output current, the input voltage and the input current.
- External Connections
  - Connect the VIN Power Supply between VIN(J1) and GND(J2).
  - Connect the EN Power Supply (if used) between EN and GND (J28-center and GND side).
  - Connect the Electric Load between VOUT(J26) and GND(J27).
  - Place the DMMs appropriately where the parameters are to be measured. The input and output voltage can be measured using J4 and J24. The input and output current should be monitored in series with the respective positive terminals of VIN and VOUT.

NOTE: To measure the voltage of high current nodes, it is recommended to use Kelvin connection to avoid the effect of parasitic resistances of the connections. These connections are supplied at J4 and J24.

· Recommended Power Supply and Load set up

- Set the EN Power Supply voltage to 3.3V. At this time, the power supply output should remain off.
- Set the VIN Power Supply voltage to 36V (15V~55V). At this time, the power supply output should remain off.
- Set the Electric Load to OA. At this time, the load should remain off.

### **Measurement Setup**

On the ISL78268 Evaluation Board, user can select the following operation modes; fault response (Hiccup or Latch-off), switching mode (Diode Emulation mode or Forced PWM mode) and Average Current Limit (ACL) by changing the connection of the HIC/LATCH and IMON/DE jumper pins. <u>Table 2 on page 6</u> shows the detailed jumper pin settings for different operation modes. Three typical operation modes examples are shown as follows:

- 1. Diode Emulation Mode Enabled/Hiccup Mode Enabled/ACL disabled
  - Short a jumper between HIC/LATCH and VCC at J13 to set to Hiccup Mode
  - Short a jumper between IMON/DE and GND at J8 to disable the Average Current Limit
  - Ensure the jumper between IMON/DE and VCC at J11 is removed (open) to operate in DE Mode

### 1.1. Power-up and Initial Confirmation

- Turn on the output of VIN Power Supply. Keep EN Power Supply output off.
  - Keep the Electric Load off
  - Confirm the voltage applied to VIN of the evaluation board is correct.
  - Confirm the supply current of VIN Power Supply is less than  $3\mu A.$
  - Sweep VIN from 15V to 55V
    - Confirm the supply current of VIN Power supply is less than 10µA at all input voltages.
  - Set VIN Power Supply to 36V (or desired voltage) and enable the output of the EN Power Supply.
    - Keep the electric load off.
    - Confirm the evaluation board output voltage is 12V.
    - Confirm the PVCC voltage is 5.2V.
    - Confirm the supply current of VIN Power Supply is approximately 5mA.
    - Confirm the frequency of the output clock from CLKOUT (J19) is approximately 300kHz and the pulse width is approximately 270ns.
    - Confirm the pulse skipping switching at PHASE node (J20).



### **1.2.** Functional Confirmation and Measurement

- Normal Operation with DE Mode operation at light load.
  - Set the VIN Power Supply to the desired input voltage, then turn on electric load and set the load current at desired value.
  - Confirm the Evaluation Board output voltage, output current, input current, efficiency, operation mode etc.
- Overcurrent Protection.
  - Set the VIN Power Supply to the desired input voltage and sweep the load current from OA.
  - Confirm that at the OC1 level, On-duty becomes shorter and VOUT starts to drop. Continue to increase the current and confirm the device triggered into Hiccup operation.

### 2. DE Mode Enabled/Hiccup Mode Enabled/ACL Enabled

- Short a jumper between HIC/LATCH and VCC at J13 to set to Hiccup Mode.
- Remove a jumper between IMON/DE and GND at J8 to enable the Average Current Limit.
- Keep jumper between IMON/DE and VCC at J11 open to operate in DE Mode.
- Enable the system as in 1.1.
- Confirm the Input voltage, Output voltage, Load current, operation mode and ACL functionality etc. When IMON/DE

pin voltage reaches 1.6V, ACL will be triggered. While in ACL, On-duty becomes shorter and output voltage drops to keep the output current at the same level.

- Turn off the VIN power supply.
- 3. Forced PWM Mode Enabled/Latch-off Mode Enabled/ACL Disabled
  - Short a jumper between HIC/LATCH and GND at J13 to set to latch-off mode.
  - Remove a jumper between IMON/DE and GND at J8.
  - Short a jumper between IMON/DE and VCC at J11 to operate in forced PWM mode. In forced PWM mode, the device always operates in full synchronous mode. In light load condition, the negative current from  $V_{OUT}$  to  $V_{IN}$  will be observed.
  - Enable the system as in 1.1.
  - Confirm the Input voltage, output voltage, load current, operation mode and OC2 functionality etc. When Latch-off is triggered, the device stops switching and keeps switching off until the EN or VIN is toggled.
  - Turn off the VIN power supply.
- 4. For more combinations of mode settings, please refer to Table 2.

		SETTING EXAMPLE									
CONNECTOR/ TERMINAL	SIGNAL NAME	INTERNAL CLOCK/ HICCUP/ DE MODE/ ACL ENABLED (DEFAULT SETTING)	INTERNAL CLOCK/ HICCUP/ DE MODE/ ACL DISABLED	INTERNAL CLOCK/ LATCH-OFF/ FORCED PWM/ ACL DISABLED	SYNC WITH EXT CLOCK/ HICCUP/ FORCED PWM/ ACL DISABLED	SYNC WITH EXT CLOCK/ LATCH-OFF/ DE MODE/ ACL ENABLED					
J1	VIN	VIN +									
J2	GND	VIN - (GND)									
J3	PGOOD - GND - GND - HIC/LATCH	Open	Open	Open	Open	Open					
J4	VIN - GND	Open	Open	Open	Open	Open					
J5	FB - GND	Open	Open	Open	Open	Open					
J6	SS - GND	Open	Open	Open	Open	Open					
J7	COMP -GND	Open	Open	Open	Open	Open					
J8	IMON/DE - GND	Open (J11 Open = ACL Enabled and DE mode selected)	Short to GND (J11 Open = DE mode selected)	Open (J11 Short to VCC = ACL Disabled and Forced PWM mode selected)	Open (J11 Short to VCC = ACL Disabled and Forced PWM mode selected)	Open (J11 Open = ACL Enabled and DE mode selected)					
19	ISEN1P - GND	Open	Open	Open	Open	Open					
J10	EN	Connect to Ext. EN signal for external On/Off control. Or, short J28 to VCC and short J10 Pin 2-3 for self start-up when VIN applied.	Connect to Ext. EN signal for external On/Off control. Or, short J28 to VCC and short J10 Pin 2-3 for self start-up when VIN applied.	Connect to Ext. EN signal for external On/Off control. Or, short J28 to VCC and short J10 Pin 2-3 for self start-up when VIN applied.	Connect to Ext. EN signal for external On/Off control. Or, short J28 to VCC and short J10 Pin 2-3 for self start-up when VIN applied.	Connect to Ext. EN signal for external On/Off control. Or, short J28 to VCC and short J10 Pin 2-3 for self start-up when VIN applied.					

### TABLE 2. ISL78268EV1Z MODE SETTING EXAMPLE



CONNECTOR/ TERMINAL		SETTING EXAMPLE									
	SIGNAL NAME	INTERNAL CLOCK/ HICCUP/ DE MODE/ ACL ENABLED (DEFAULT SETTING)	INTERNAL CLOCK/ HICCUP/ DE MODE/ ACL DISABLED	INTERNAL CLOCK/ LATCH-OFF/ FORCED PWM/ ACL DISABLED	SYNC WITH EXT CLOCK/ HICCUP/ FORCED PWM/ ACL DISABLED	SYNC WITH EXT CLOCK/ LATCH-OFF/ DE MODE/ ACL ENABLED					
J11	IMON/DE -VCC	Open (DE mode)	Open (DE mode)	Short to VCC (Forced PWM mode)	Short to VCC (Forced PWM mode)	Open (DE mode)					
J12	VCC - GND	Open	Open	Open	Open	Open					
J13	GND - HIC/LATCH - VCC	Short to VCC (Hiccup mode)	Short to VCC (Hiccup mode)	Short to GND (Latch-off mode)	Short to VCC (Hiccup mode)	Short to GND (Latch-off mode)					
J14	PGOOD - GND	Open	Open	Open	Open	Open					
J15	PHASE - UG	Open	Open	Open	Open	Open					
J16	ISEN1N - GND	Open	Open	Open	Open	Open					
J17	FSYNC - GND	Open	Open	Open	Open	Open					
J18	LG - GND	Open	Open	Open	Open	Open					
J19	CLKOUT - GND	Open	Open	Open	Open	Open					
J20	PHASE - GND	Open	Open	Open	Open	Open					
J21	PVCC - GND	Open	Open	Open	Open	Open					
J22	ISEN2P - GND	Open	Open	Open	Open	Open					
J23	ISEN2N - GND	Open	Open	Open	Open	Open					
J24	VOUT - GND	Open	Open	Open	Open	Open					
J26	VOUT	Positive Terminal of Load	Positive Terminal of Load	Positive Terminal of Load	Positive Terminal of Load	Positive Terminal of Load					
J27	GND	Negative Terminal of Load	Negative Terminal of Load	Negative Terminal of Load	Negative Terminal of Load	Negative Terminal of Load					
J28	EN - VIN	Open	Open	Open	Open	Open					

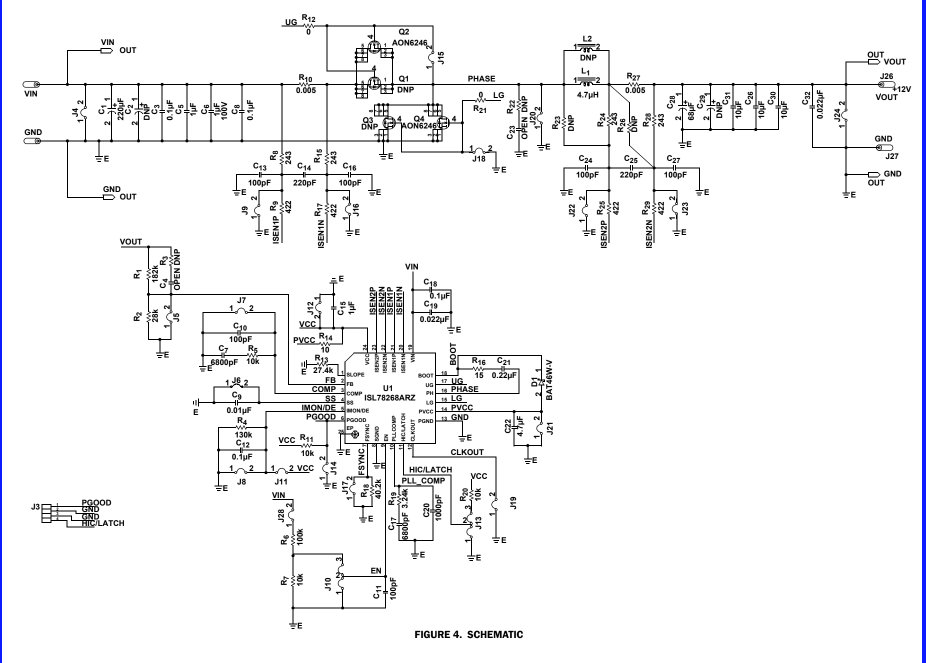
TABLE 2. ISL78268EV1Z MODE SETTING EXAMPLE (Continued)



### ISL78268EVAL1Z Schematic



*<i>ENESAS* 



Alum.

Electrolytic

REFERENCE DESIGNATOR			COMPONENT		ACCURACY						
	QTY	UNITS	TYPE	VALUE	RATING	(%)	TYPE	SIZE	OTHER DESCRIPTION	MANUFACTURER	MANUFACTURER PART
ISL78268EVAL1Z REV. B	1	ea.	РСВ						PWB-PCB, ISL78268EVAL1Z-REVB, ROHS	IMAGINEERING INC	ISL78268EVAL1ZREVBPCB
C15	1	ea.	Capacitor, Ceramic	1.0µF	16V	10	X7R	0603	SMD, ROHS	ток	C1608X7R1C105K
C22	1	ea.	Capacitor, Ceramic	4.7µF	16V	10	X7R	0805	SMD, ROHS	MURATA	GRM21BR71C475KA73L
C13, C16, C24, C27	4	ea.	Capacitor, Ceramic	100pF	100V	5	COG	0603	SMD, ROHS	PANASONIC	ECJ-1VC2A101J
C10, C11	2	ea.	Capacitor, Ceramic	100pF	50V	5	COG	0603	SMD, ROHS	PANASONIC	ECJ-1VC1H101J
C20	1	ea.	Capacitor, Ceramic	1000pF	25V	10	X7R	0603	SMD, ROHS	AVX	08053C102KAT2A
C9	1	ea.	Capacitor, Ceramic	0.01µF	50V	10	X7R	0603	SMD, ROHS	MURATA	GRM39X7R103K050
C12	1	ea.	Capacitor, Ceramic	0.1µF	25V	10	X7R	0603	SMD, ROHS	MURATA	GRM39X7R104K025AD
C14, C25	2	ea.	Capacitor, Ceramic	220pF	50V	10	X7R	0603	SMD, ROHS	MURATA	GRM188R71H221KA01D
C19, C32	2	ea.	Capacitor, Ceramic	0.022µF	100V	10	X7R	0603	SMD, ROHS	VENKEL	C0603X7R101-223KNE
C21	1	ea.	Capacitor, Ceramic	0.22µF	16V	10	X7R	0603	SMD, ROHS	TDK	C1608X7R1C224K
C7, C17	2	ea.	Capacitor, Ceramic	6800pF	50V	10	X7R	0603	SMD, ROHS	AVX	06035C682KAT9A
C3, C8, C18	3	ea.	Capacitor, Ceramic	0.1µF	100V	10	X7R	0805	SMD, ROHS	TDK	C2012X7R2A104K
C5, C6	2	ea.	Capacitor, Ceramic	1.0µF	100V	10	X7R	1206	SMD, ROHS	VENKEL	C1206X7R101-105KNE
C26, C30, C31	3	ea.	Capacitor, Ceramic	10µF	16V	10	X5R	1206	SMD, ROHS	VENKEL	C1206X5R160-106KNE (Pb-Free)
C4	0	ea.	Capacitor, Ceramic	not placed				0603	SMD, Not Placed, Place-Holder for type-3 compensation, ROHS		
C23	0	ea.	Capacitor, Ceramic	not placed				0603	SMD, Not Placed, Place-Holder, ROHS		
C28	1	ea.	Capacitor, Alum. Polymer	68µF	25V	20	Alum. Polymer	8x11.5	RADIAL, 24mΩ, ROHS	UNITED CHEMI-CON	APS-250ELL680MHB5S
C1	1	ea.	Capacitor,	220µF	80V	20	Alum.	12.5x20	RADIAL, ROHS	UNITED CHEMI-CON	EKZE800ELL221MK20S

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REFERENCE DESIGNATOR	QTY	UNITS	COMPONENT TYPE	VALUE	RATING	ACCURACY (%)	TYPE	SIZE	OTHER DESCRIPTION	MANUFACTURER	MANUFACTURER PART
C2,C29	0	ea.	Capacitor	Not Placed					Not Placed. Place-holder for additional input and output cap		
L1	1	ea.	Inductor	6.8µH		20		7.5x7.2	SMD, 17.84mΩ, ROHS	COILCRAFT	XAL7070-682MEB
L2 (HC9-100-R)	0	ea.	Inductor	Not Placed					Not Placed. Place-holder for other Inductor		
D1	1	ea.	Diode- Schottky		100V 200m W			SOD-123	SMD, ROHS	DIODES INC.	BAT46W-7-F
U1	1	ea.	IC					4x4, 24-pin QFB	ISL78268-Synchronous Buck Regulator, ROHS	INTERSIL	ISL78268ARZ
Q2, Q4	2	ea.	Transistor, NMOS		60V, 80A			5x6, 8-pin DFN	ROHS	ALPHA and OMEGA SEMICONDUCTOR	AON6246
Q1,Q3	0	ea.	Transistor, NMOS	Not Placed				5x6, 8-pin DFN	Not Placed. Place-holder for additional NMOS-FET		
R22	0	ea.	Resistor	Not placed				0805	SMD, Not Placed		
R14	1	ea.	Resistor	10Ω	1/10W	1	Thick Film	0603	SMD, ROHS	KOA	RK73H1JT10R0F
R16	1	ea.	Resistor	15Ω	1/10W	1	Thick Film	0603	SMD, ROHS	YAGEO	RC0603FR-0715RL
R12, R21	2	ea.	Resistor	0Ω	1/10W		Thick Film	0603	SMD, ROHS	VENKEL	CR0603-10W-000T
R5, R7, R11, R20	4	ea.	Resistor	10kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	KOA	RK73H1JT1002F
R4	1	ea.	Resistor	130kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	PANASONIC	ERJ-3EKF1303V
R1	1	ea.	Resistor	182kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	YAGEO	RC0603FR-07182KL
R8, R15, R24, R28	4	ea.	Resistor	243Ω	1/10W	1	Thick Film	0603	SMD, ROHS	YAGEO	RC0603FR-07243RL
R13	1	ea.	Resistor	27.4kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	PANASONIC	ERJ-3EKF2742V
R2	1	ea.	Resistor	28kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	VENKEL	CR0603-10W-2802FT
R19	1	ea.	Resistor	3.24kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	PANASONIC	ERJ-3EKF3241V
R18	1	ea.	Resistor	40.2kΩ	1/10W	1	Thick Film	0603	SMD, ROHS	YAGEO	RC0603FR-0740K2L
R9, R17, R25, R29	4	ea.	Resistor	422Ω	1/10W	1	Thick Film	0603	SMD, ROHS	PANASONIC	ERJ-3EKF4220V
R6	1	ea.	Resistor	100kΩ	1/8W	1	Thick Film	0805	SMD, ROHS	VENKEL	CR0805-8W-1003FT
R10,R27	2	ea.	Resistor	0.005Ω	2/3W	1	Thin-Film	0805	Current Sense Resistor, SMD, ROHS	SUSUMU	KRL2012-M-R005-F
R3	0	ea.	Resistor	not placed				0603	SMD, Not Placed, Place-Holder for Type-3 compensation		
R23, R27	0	ea.	Resistor	not placed				0603	SMD, Not Placed, Place-Holder for DCR Current Sensing		
J1, J2, J26, J27	4	ea.	Connector, Jack					0.175 PLUG	MINI BANANA, NICKEL/BRASS, ROHS	KEYSTONE	575-4

### TABLE 3. ISL78268EVAL1Z BUILD OF MATERIALS LIST (Continued)

AN1946 Rev 0.00 July 7, 2014

	TABLE 3. ISL78268EVAL1Z BUILD OF MATERIALS LIST (Continued)											
REFERENCE DESIGNATOR	QTY	UNITS	COMPONENT TYPE	VALUE	RATING	ACCURACY (%)	TYPE	SIZE	OTHER DESCRIPTION	MANUFACTURER	MANUFACTURER PAR	
13	1	ea.	Connector, Header					1x4, 2.54mm pitch	SOLID, VERTICAL, FRICTION LOCK, GOLD	MOLEX	22-11-2042	
J10, J13	2	ea.	Connector, Header					1x3, 2.54mm pitch	CONN-HEADER, Breakaway1X36, ROHS	BERG/FCI	68000-236HLF	
J4-J9, J11, J12, J14-J24, J28	20	ea.	Connector, Header					1x2, 2.54mm pitch	RETENTIVE, ROHS	BERG/FCI	69190-202HLF	
Four corners	4	ea.	Screw					4-40x1/4in	PAN, SS, PHILLIPS			
Four corners	4	ea.	Standoff					4-40x3/4in	F/F, HEX, ALUMINUM, ROHS	KEYSTONE	2204 (.250 OD)	
AFFIX TO BACK OF PCB	1	ea.	Label						LABEL-DATE CODE_LINE 1: YRWK/REV#, LINE 2: BOM NAME	INTERSIL	LABEL-DATE CODE	

5x8 in

Anti-Static Bag, ZIPLOC, ROHS

INTERSIL

212403-013

ea. Unti-static Bag

1

Place assy in bag

ISL78268EVAL1Z

### **Layout Pattern (4-layers)**

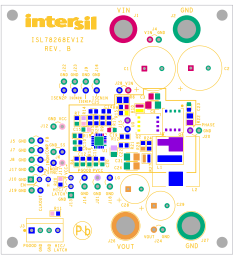


FIGURE 5. SILK PATTERN (TOP)

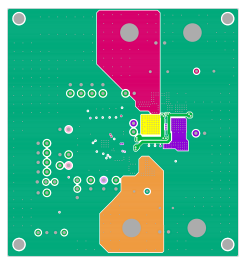


FIGURE 7. LAYER 2

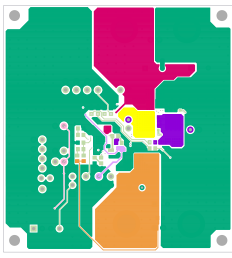


FIGURE 9. BOTTOM LAYER

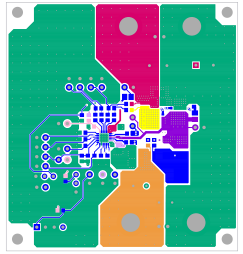


FIGURE 6. TOP LAYER

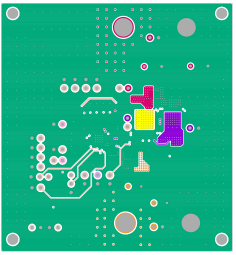


FIGURE 8. LAYER 3

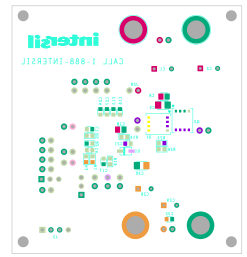
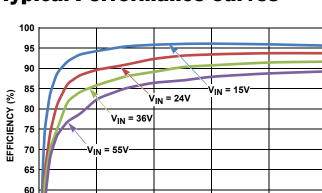


FIGURE 10. SILK PATTERN (BOTTOM)

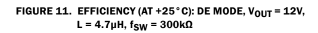


55

50 🌗 0



### **Typical Performance Curves**



2

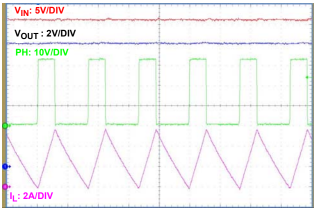
I<sub>OUT</sub> (A)

3

V<sub>OUT</sub> = 12V, T<sub>A</sub> = +25°C

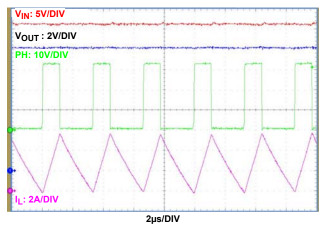
л

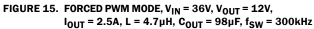
5

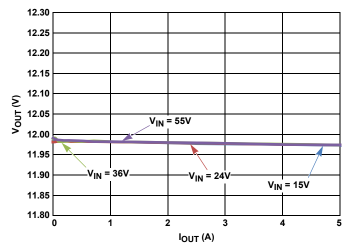


2µs/DIV

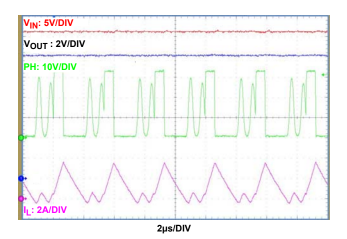
FIGURE 13. DE MODE: V<sub>IN</sub> = 36V, V<sub>OUT</sub> = 12V, I<sub>OUT</sub> = 2.5A, L = 4.7µH, C<sub>OUT</sub> = 98µF, f<sub>SW</sub> = 300kHz (CONTINUOUS CONDUCTION OPERATION)

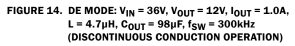


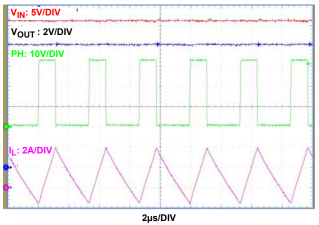


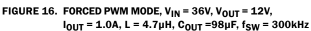






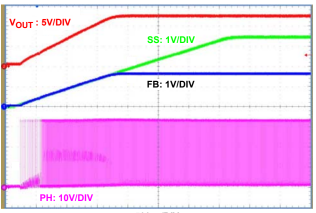






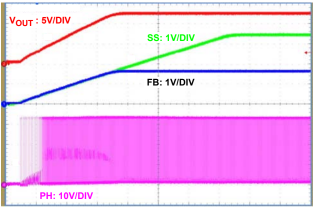


### Typical Performance Curves (Continued)



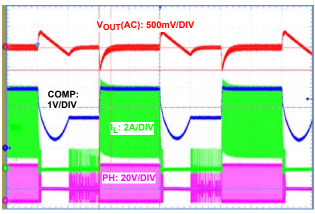
500µs/DIV

FIGURE 17. SOFT-START (NON-PREBIASED): DE MODE,  $V_{IN}$  = 36V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 2.5A, L = 4.7µH,  $C_{OUT}$  = 98µF,  $f_{SW}$  = 300kHz



500µs/DIV

FIGURE 19. SOFT-START (NON-PREBIASED): FORCED-PWM MODE,  $V_{IN}$  = 36V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 2.5A, L = 4.7µH,  $C_{OUT}$  = 98µF,  $f_{SW}$  = 300kHz



500µs/DIV

FIGURE 21. TRANSIENT RESPONSE: DE MODE, V<sub>IN</sub> = 36V, V<sub>OUT</sub> = 12V, I<sub>OUT</sub> = 0.1A TO 4.5A, L = 4.7 $\mu$ H, C<sub>OUT</sub> = 98 $\mu$ F

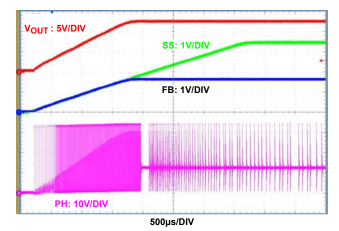


FIGURE 18. SOFT-START (NON-PREBIASED): DE MODE, V<sub>IN</sub> = 36V, V<sub>OUT</sub> = 12V, I<sub>OUT</sub> = 0A, L = 4.7 $\mu$ H, C<sub>OUT</sub> = 98 $\mu$ F, f<sub>SW</sub> = 300kHz

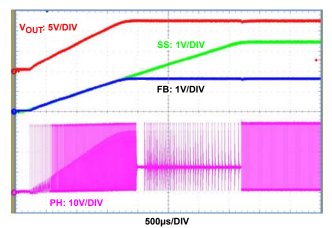
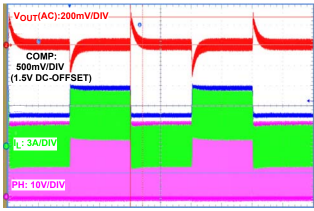


FIGURE 20. SOFT-START (NON-PREBIASED): FORCED-PWM MODE,  $V_{IN}$  = 36V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 0A, L = 4.7  $\mu$ H,  $C_{OUT}$  = 98  $\mu$ F,  $f_{SW}$  = 300kHz



500µs/DIV

FIGURE 22. TRANSIENT RESPONSE: FORCED-PWM MODE,  $V_{IN}$  = 36V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 0.1A TO 4.5A, L = 4.7µH,  $C_{OUT}$  = 98µF



# Typical Performance Curves (Continued)

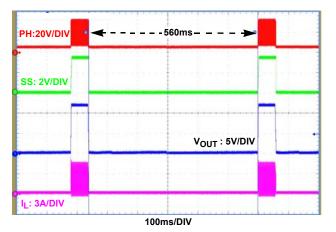


FIGURE 23. HICCUP: ACL,  $V_{IN}$  = 30V,  $V_{OUT}$  = 12V,  $R_{IMON}$  = 156k $\Omega$ 

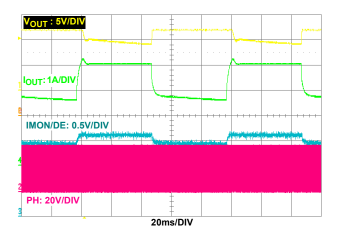


FIGURE 24. AVERAGE CONSTANT OUTPUT CURRENT CONTROL,  $V_{IN} = 36V, V_{OUT}$  (SETTING) = 12V,  $C_{IMON} = 1nF$ ,  $R_{IMON} = 130k\Omega$ , ACL = 4.05A,  $R_L = 5.0\Omega$  TO 2.0 $\Omega$ ,  $F_{LOAD} = 10Hz$ , DUTY OF LOAD CHANGE = 50%



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