RENESAS

USER'S MANUAL

ISL8201MEVAL1Z, ISL8204MEVAL1Z, ISL8206MEVAL1Z

Evaluation Boards

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General Description

This app note covers the ISL8201MEVAL1Z, ISL8204MEVAL1Z, ISL8206MEVAL1Z evaluation boards. Since the modules are a pin for pin drop in with all necessary unique circuitry integrated in the module, the only difference in the BOM is the ISL8201M, ISL8206M, or ISL8204M POL modules. We will refer to a generic eval board, ISL820xMEVAL1Z to cover all three power modules.

The ISL820xMEVAL1Z POL module evaluation board is shown in Figure 1. The user can use it to evaluate the performance of the Intersil ISL8201M, ISL8206M, or ISL8204M POL modules. This board consists of power and load connectors for source and load side, switches for PVCC bias selection and On/Off option, and other passive components.

The input voltage range is from 1V to 20V, and the output voltage range is from 0.6V to 5V 5V for the ISL8201M or 0.6V to 6V for the ISL8204M and ISL8206M. Additional PVCC bias source is not required when using an input voltage of 5V or 12V. It can connect to the input side directly. However, in wider input ranges, which are above 14V or below 5V, the PVCC bias needs to add an external source, which provides operation bias of the module. The output voltage is initially set at 1.5V for typical evaluation. The user can easily set the output voltage by changing the value of R_1 (refer to Figure 8).



FIGURE 1. EVALUATION BOARD OF POL MODULE

Installation

TABLE 1. TEST EQUIPMENT LIST

EQUIPMENT	PART NUMBER
An adjustable DC Power Supply 30V, 15A, with current limit	GW GPC-3060D
An electronic load, capable of sinking 20A	Chroma 63030/63010
Four channel oscilloscope and probes	Tektronix TDS3014 Tektronix P3010
High Precision Digital Voltage Meter	ESCORT 3136A
High Precision Digital Current Meter	ESCORT 3136A

Recommended Operating Specification

The recommended operating specification for input/output and PVCC bias range is shown as Table 2.

TADLES	DECOMMENDED		SPECIFICATIONS
IADLE Z.	RECONNINENDED	OPERATING	SPECIFICATIONS

PARAMETER	TEST CONDITIONS	MIN	түр	мах	UNIT
Input Voltage Range (V _{IN})		1	-	20	V
Supply Voltage Range (PVCC)	Fixed +5V Supply	4.5	5.0	5.5	V
	Fixed +12V Supply	9.6	12.0	14.4	V
	Wide Range Supply	6.5	-	14.4	V
Output Voltage	ISL8201M	0.6	-	5	V
Range (V _{OUT})	ISL8204M and ISL8206M	0.6	-	6	V
Current Setting for V_{OUT}	R1 = 6.49kΩ	-	1.5	-	V
Output Current	ISL8201M	-	-	10	А
(Load Current)	ISL8206M	-	-	6	А
	ISL8204M	-	-	4	А
Current Limit (PVCC = 12V)	ISL8201M R _{SEN-IN} = 3.57kΩ	-	17	-	A
	$\frac{\text{ISL8206M}}{\text{R}_{\text{SEN-IN}}} = 4.12 \text{k}\Omega$	-	8.8	-	А
	ISL8204M $R_{SEN-IN} = 2.87 k\Omega$	-	6.6	-	A

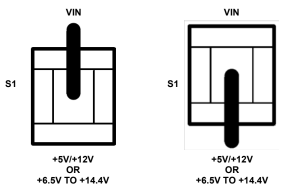
Table 3 lists the typical application's various output voltages and its corresponding resistance.

TABLE 3. TYPICAL OUTPUT VOLTAGE SETTING FOR EACH RESISTANCE

V _{OUT}	0.6V	1.05V	1.2V	1.5V	1.8V	2.5V	3.3V	5V
R ₁	Open	13k	9.76k	6.49k	4.87k	3.09k	2.16k	1.33k

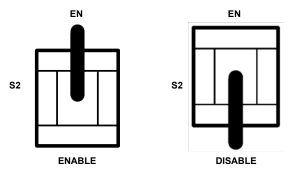
Selecting Switches

Switch S1 selects PVCC bias supply from V_{IN} or an additional supply source. When S1 is pushed up, the PVCC bias connects to the input power side. When S1 is pushed down, the PVCC bias connects to the additional power supply. For typical applications, the PVCC bias voltage is $+5V (\pm 10\%)$ or $+12V (\pm 20\%)$. It can also supply a wider range from +6.5V to +14.4V.



SWITCH	UP	DOWN
S1	V _{IN}	+5V/+12V or +6.5V to +14.4V

Switch S2 selects module Enable (On) or Disable (Off). When S2 is pushed up, the COMP/EN pin of the module is enabled and the module starts initialization and operation. When S2 is pushed down, the COMP/EN pin of the module connects to ground and the module will be shut down.



SWITCH	UP	DOWN
S2	EN	Disable

Quick Start

The evaluation board can be evaluated simply, as shown in Figure 2. The power connection of the evaluation board supplies the input voltage from the DC Power Supply, and the load connection of the evaluation board delivers power to the Electronic Load. If the input voltage is +5V or +12V, the PVCC bias does not require additional supply and it can connect to the input side directly by pushing switch S1 to the up state.

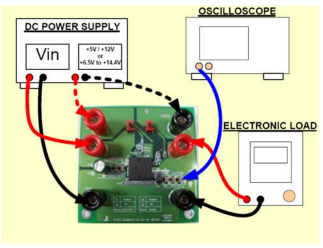
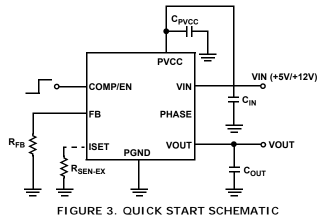


FIGURE 2. QUICK START FOR EVALUATION BOARD

Figure 3 shows the ISL820xMEVAL1Z application schematic for +5V or +12V input voltage. The PVCC pin can connect to the input supply directly.



Typical Application Schematic

Typical Application with Separated Power Supply

Figure 4 shows the ISL820xMEVAL1Z application schematic for a wide input voltage from +1V to +20V. The PVCC supply can source +5V/+12V or +6.5V to +14.4V.

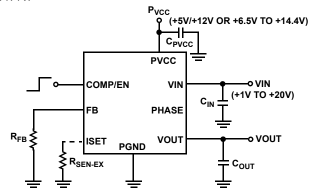


FIGURE 4. WIDE INPUT RANGE SCHEMATIC



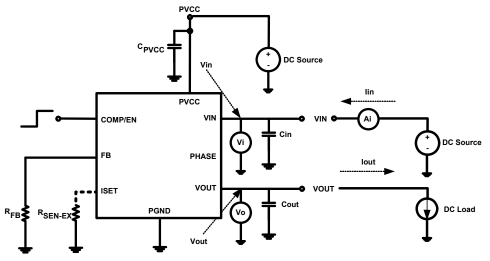


FIGURE 5. EFFICIENCY MEASUREMENT SCHEMATIC

Efficiency and Output Ripple/Noise Measurement

Figure 5 shows the efficiency measurement schematic for the ISL820xMEVAL1Z POL module. The voltage and current meter can be used to measure input/output voltage and current. In order to obtain an accurate measurement and prevent the voltage drop of PCB or wire trace, the voltage meter must be close to the input/output pin of the POL module.

The efficiency equation is shown in Equation 1:

Efficiency =
$$\frac{\text{Output Power}}{\text{Input Power}} = \frac{\text{P}_{\text{OUT}}}{\text{P}_{\text{IN}}} = \frac{(\text{V}_{\text{OUT}} \bullet \text{I}_{\text{OUT}})}{(\text{V}_{\text{IN}} \bullet \text{I}_{\text{IN}})}$$
 (EQ. 1)

The equipment setup for the efficiency measurement on the evaluation board is shown in Figure 6. The measuring point for the input voltage meter is at the C_3 terminal, and the measuring point for the output voltage meter is at the C_8 terminal (refer to Figure 9).

Output Ripple/Noise Measurement Method

The total noise is equal to the sum of the ripple and noise components. Simple steps should be taken to assure that there is minimum pickup noise due to the high frequency events, which can be magnified by the large ground loop formed by the oscilloscope probe ground. This means that even a few inches of ground wire on the oscilloscope probe may result in hundreds of millivolts of noise spikes when improperly routed or terminated. This effect can be overcome by using the short loop measurement method to minimize the measurement loop area for reducing the pickup noise. The short loop measurement method is shown in Figure 7. For ISL820xMEVAL1Z evaluation board, the output ripple/noise measurement point is located at the C_8 terminal (refer to Figure 9).

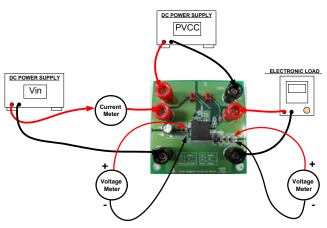
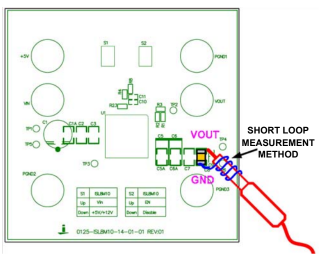


FIGURE 6. EQUIPMENT SETUP FOR EFFICIENCY MEASUREMENT





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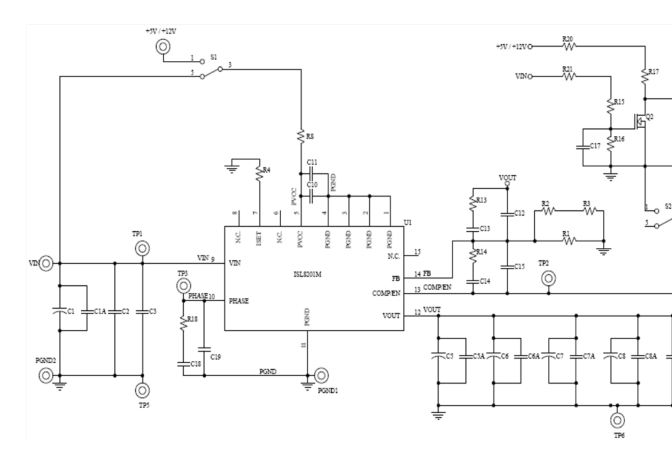


FIGURE 8. SCHEMATIC

NOTES:

- 1. R_1 is used to set the output voltage of ISL820xMEVAL1Z. Initial setting is 6.49k Ω for 1.5V output voltage.
- 2. R_2 and R_3 , paralleling with R_1 , are used to adjust the output voltage of ISL820xMEVAL1Z.
- 3. R_4 is used to set the overcurrent trip level of ISL820xMEVAL1Z. The ISL8201MEVAL1Z has integrated 3.57k Ω , ISL8206MEVAL1Z has in ISL8204MEVAL1Z has integrated 2.87k Ω
- 4. $R_{18},\,C_{18}$ and C_{19} are the snubber network, which can reduce the stress for internal semiconductor.
- R₁₃, R₁₄, C₁₂, C₁₃, C₁₄ and C₁₅ are the external compensation network. The ISL820xMEVAL1Z has integrated the type 3 compensation for typical applications.
- 6. R₁₅, R₁₆, R₁₇, R₂₀, R₂₁, C₁₇, Q₂ and Q₃ are the power-up sequence circuit. In case of PVCC bias, power-up first, then input voltage. This

SYMBOL	COMPONENTS	DESCRIPTION	SUPPLIER
R1	Resistor	Chip Resistor 6.49kΩ	Generic
R2	Resistor	Not installed	-
R3	Resistor	Not installed	-
R4	Resistor	Not installed	-
R8	Resistor	Chip Resistor 10Ω	Generic
R13	Resistor	Not installed	-
R14	Resistor	Not installed	-
R15	Resistor	Not installed	-
R16	Resistor	Not installed	-
R17	Resistor	Not installed	-
R18	Resistor	Not installed	-
R20	Resistor	Not installed	-
R21	Resistor	Not installed	-
C1	Capacitor	AL Capacitor 220µF/35V	SANYO
C1A	Capacitor	Not installed	-
C2	Capacitor	Ceramic Capacitor 10µF/25V	MURATA/TDK
C3	Capacitor	Ceramic Capacitor 10µF/25V	MURATA/TDK
C5	Capacitor	POS Capacitor 330µF/6.3V	SANYO
C5A	Capacitor	Not installed	-
C6	Capacitor	Not installed	-
C6A	Capacitor	Ceramic Capacitor 22µF/10V	MURATA/TDK
C7	Capacitor	Ceramic Capacitor 22µF/10V	MURATA/TDK
C7A	Capacitor	Not installed	MURATA/TDK
C8	Capacitor	Ceramic Capacitor 22µF/10V	MURATA/TDK
C8A	Capacitor	Not installed	-
С9	Capacitor	Not installed	-
C10	Capacitor	Ceramic Capacitor 1µF/25V	YAGEO
C11	Capacitor	Ceramic Capacitor 1µF/25V	YAGEO
C12	Capacitor	Not installed	-
C13	Capacitor	Not installed	-
C14	Capacitor	Not installed	-
C15	Capacitor	Not installed	-
C17	Capacitor	Not installed	-
C18	Capacitor	Not installed	-
C19	Capacitor	Not installed	-
S1	Switch	UT Switch	SH
S2	Switch	UT Switch	SH
Q2	MOSFET	Not installed	-
Q3	MOSFET	Not installed	-
U1	Module	ISL8201M, ISL8206M, or ISL8204M	Intersil

TABLE 4. BILL OF MATERIALS



Printed Circuit Board Layers

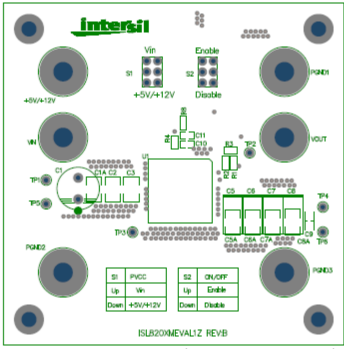


FIGURE 9. TOP-OVER LAYER (COMPONENT LOCATION)

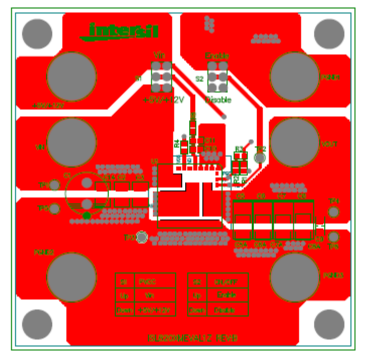


FIGURE 10. TOP LAYER (COMPONENT SIDE)



Printed Circuit Board Layers (Continued)

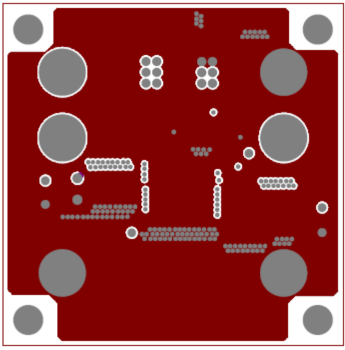


FIGURE 11. MIDDLE-1 LAYER

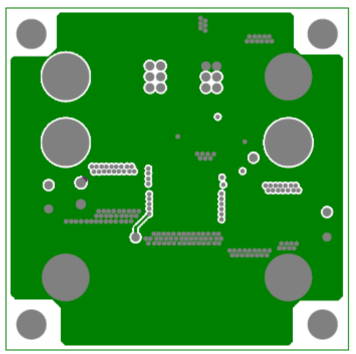


FIGURE 12. ISL820xMEVAL1Z, MIDDLE-2 LAYER



Printed Circuit Board Layers (Continued)

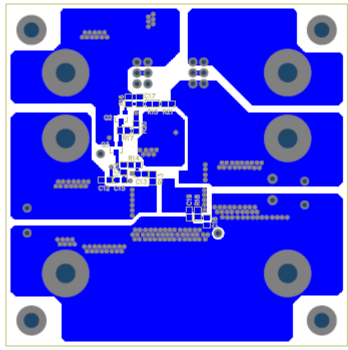


FIGURE 13. BOTTOM LAYER (COMPONENT SIDE MIRRORED)

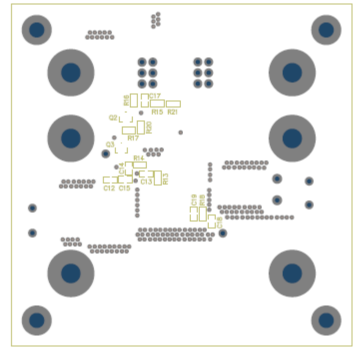


FIGURE 14. BOTTOM-OVER LAYER (COMPONENT LOCATION MIRRORED)



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