

ISL71090SEH12EV1Z, ISL71090SEH25EV1Z, ISL71090SEH50EV1Z, ISL71090SEH75EV1Z

AN1847 Rev.2.00 Aug 15, 2015

**Evaluation Board** 

# Introduction

The ISL71090SEHXXEV1Z evaluation boards are designed to measure the performance of the radiation hardened ultra low noise, high precision ISL71090SEH voltage reference family. The reference has a wide input voltage range from 4V to 30V and an initial accuracy of 0.05%. Its ultra low voltage noise (1µV $_{P-P}$  in the 0.1Hz to 10Hz range - ISL71090SEH12); a maximum output voltage temperature coefficient of 10ppm/ $^{\circ}$ C and excellent radiation performance make the ISL71090SEH ideal for space applications.

Each output voltage option of the ISL71090SEH has its own evaluation board. Use the ordering number listed in <u>Table 1</u> to order the evaluation boards with the desired output voltage option.

## **Reference Documents**

- ISL71090SEH12 datasheet
- ISL71090SEH25 datasheet
- ISL71090SEH50 datasheet
- ISL71090SEH75 datasheet

**TABLE 1. ORDERING INFORMATION** 

ORDERING NUMBER	OUTPUT VOLTAGE (V)	TYPE
ISL71090SEH12EV1Z	1.25	Evaluation Board
ISL71090SEH25EV1Z	2.5	Evaluation Board
ISL71090SEH50EV1Z	5.0	Evaluation Board
ISL71090SEH75EV1Z	7.5	Evaluation Board

## ISL71090SEHXXEV1Z Evaluation Boards

The schematic of the evaluation board is shown in Figure 5. The ISL71090SEHXXEV1Zs contain the ISL71090SEH voltage reference (U1), input decoupling capacitors ( $C_1$ ), a compensation capacitor ( $C_2$ ), and a load capacitor ( $C_4$ ).

The power supply leads attach to TP1 and TP2 (VIN, GND). The output is measured at test points TP8 and TP9 (VOUT, GND), and is best measured with a high quality voltmeter. In addition, there is a BNC connector on VOUT to measure noise. The SP1 (VIN), SP2 (GND, and SP3 (VOUT) are scope probe test points for easy connection to an oscilloscope.

### **TRIM 1-3**

These pins are for trimming purpose and for factory use only. Do not connect these to the circuit in any way. It will adversely effect the performance of the reference.

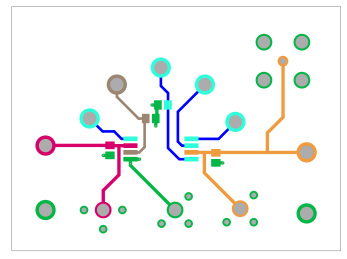
**TABLE 2. COMPONENTS PARTS LIST** 

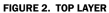
REFERENCE	VALUE	DESCRIPTION
BNC1		50Ω PCB mount receptacle
C <sub>1</sub>	0. <b>1</b> μF	Bypass capacitor 0805, X7R, 50V, 10%
C <sub>2</sub>	1nF	Compensation capacitor 0805, X7R, 100V, 10%
c3	DNP	
C <sub>4</sub>	1μF (0.1μF for ISL71090SEH12)	Load capacitor 0805, X7R, 50V, 10%
SP1-SP3		Scope probe test point PCB mount
TP1-TP9		1514-2 test point turret
U1	ISL71090SEHXX	Radiation hardened ultra low noise, precision voltage reference



FIGURE 1. VOLTAGE REFERENCE EVALUATION BOARD

# **Voltage Reference Evaluation Board Layout**





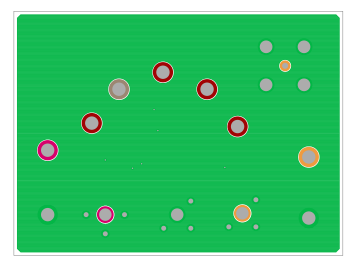


FIGURE 3. BOTTOM LAYER

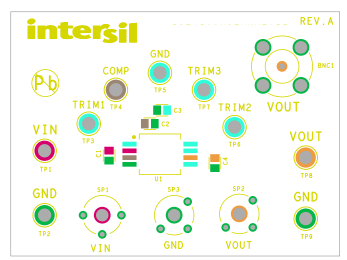


FIGURE 4. TOP SILKSCREEN

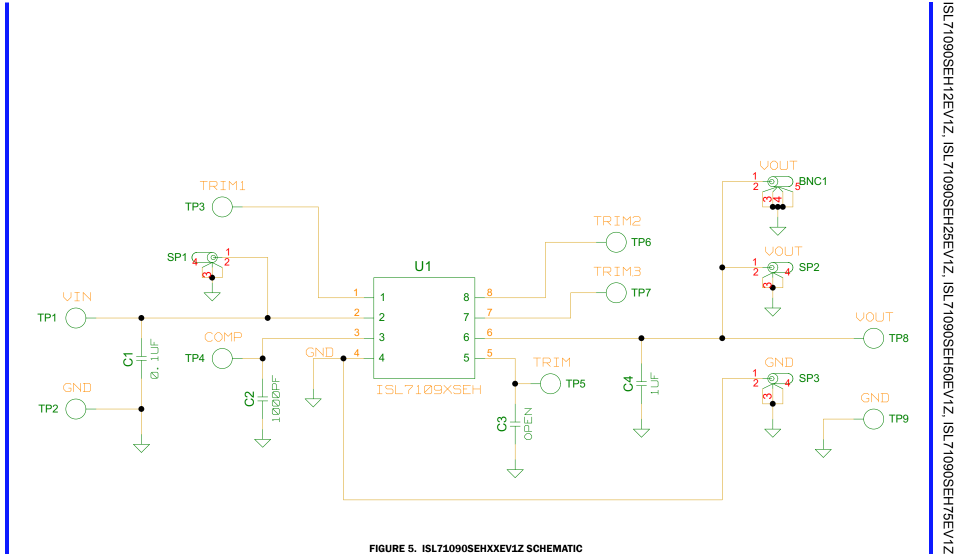


FIGURE 5. ISL71090SEHXXEV1Z SCHEMATIC

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