

## ISL2853xEV2Z, ISL2863xEV2Z

**Evaluation Boards User Guide** 

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### Introduction

The ISL2853xEV2Z and ISL2863xEV2Z boards allow simple evaluation of the ISL2853x and ISL2863x 5V zero drift programmable gain instrumentation amplifiers. The boards are designed with all necessary components to easily connect the high performance amplifier to an external signal and can operate from a single supply of  $\pm 1.25V$  to  $\pm 2.75V$ .

The ISL28533, ISL28534, ISL28535 are differential input, single-ended output instrumentation amplifiers. The ISL28633, ISL28634, ISL28635 are differential input, differential output instrumentation amplifiers, suited to drive differential ADCs. The amplifier can be programmed with 9 gain settings over a range of 1V/V to 1,000V/V using only two logic inputs. Refer to the ISL2853x, ISL2863x datasheet for more information on programming the gain of the instrumentation amplifier.



### **Reference Documents**

• ISL2853x, ISL2863x datasheet

## **High Precision Amplifier**

The ISL2853x and ISL2863x family of instrumentation amplifiers offer very low offset, noise and offset drift using zero drift amplifier circuitry. With precision matched internal gain resistors these amplifiers offer high gain accuracy while reducing the need for additional external resistors in applications that need different gain settings. Combined with rail-to-rail input and output, the ISL2853x and ISL2863x instrumentation amplifiers are ideal for single supply low noise, high precision amplification and signal conditioning.

## **Input Common Mode Range**

The ISL2853x and ISL2863x are designed using the 3 op-amp topology that has a first stage differential amplifier (gain) and second stage difference amplifier (common-mode rejection). Since the common-mode voltage is buffered in the first stage and eliminated in the second stage it is important not to saturate the output of the first stage. An input signal with high  $V_{CM}$  will have limited gain range before saturation. Refer to  $\underline{\text{ISL2853x}}$ ,  $\underline{\text{ISL2863x}}$  datasheet for more information on  $V_{CM}$  vs  $V_{OUT}$  limitations of the instrumentation amplifier.

### **VA+ and VA- Pinouts**

Unique to the ISL2853x and ISL2863x, instrumentation amplifiers are the outputs of the first stage differential amplifier pinned out of the device called VA+ and VA- for the INA+ and INA- inputs respectively. As the common mode voltage is buffered, the VA pins can be used to sense the input  $V_{CM}.$  This is important for sensor applications that track the  $V_{CM}$  voltage for sensor health monitors. Refer to  $\underline{\text{ISL2853x}}.$   $\underline{\text{ISL2863x}}$  datasheet for more information on monitoring the input  $V_{CM}.$ 

## **Getting Started**

- Connect power supply to V+ and V- pins. Single supply +2.5V to +5V. Dual supply ±1.25V to ±2.5V.
- Connect voltage to the REF pin for setting the output reference. The board has  $1k\Omega$  resistors to V+ and V- to preset the output reference voltage to midscale of supply voltage.
- Set gain of instrumentation amplifier by setting the G0 and G1 gain switches into proper state as shown in <u>Table 2</u>.
- Connect the differential input voltage to the left side of the eval board.
- Measure the output voltage of the instrumentation amplifier on the right side of the evaluation board.
- (IMPORTANT) For the ISL2853xEV2Z boards, the additional op amp inputs (AMP IN+ and AMP IN-) are floating. If the op amp is not used, for proper operation place a  $0\Omega$  at R<sub>22</sub> and terminate AMP IN+ to ground through C<sub>14</sub> or TP8.

**TABLE 1. KEY PERFORMANCE SPECIFICATION** 

| PARAMETER                        | VALUE | UNITS             |
|----------------------------------|-------|-------------------|
| Input Offset Voltage             | 5     | μV                |
| Input Offset Drift               | 50    | nV/°C             |
| Gain Accuracy                    | 0.05  | %                 |
| Gain Drift                       | 10    | ppm/°C            |
| 0.1Hz to 10Hz Noise Peak-to-Peak | 0.25  | μV <sub>P-P</sub> |
| Input Noise Density, f = 1kHz    | 20    | nV/√Hz            |
| CMRR                             | 120   | dB                |
| Gain Bandwidth Product           | 2     | MHz               |

**TABLE 2. PROGRAMMABLE GAIN SWITCHING** 

|           |    | GAIN                 |                      |                      |
|-----------|----|----------------------|----------------------|----------------------|
| <b>G1</b> | GO | ISL28533<br>ISL28633 | ISL28534<br>ISL28634 | ISL28535<br>ISL28635 |
| 0         | 0  | 1                    | 1                    | 1                    |
| 0         | Z  | 2                    | 2                    | 100                  |
| 0         | 1  | 4                    | 10                   | 120                  |
| Z         | 0  | 5                    | 50                   | 150                  |
| z         | z  | 10                   | 100                  | 180                  |
| z         | 1  | 20                   | 200                  | 200                  |
| 1         | 0  | 40                   | 300                  | 300                  |
| 1         | z  | 50                   | 500                  | 500                  |
| 1         | 1  | 100                  | 1000                 | 1000                 |

**TABLE 3. ORDERING INFORMATION** 

| BOARD PART NUMBER | OUTPUT       | GAIN RANGE |
|-------------------|--------------|------------|
| ISL28533EV2Z      | Single-ended | 1 to 100   |
| ISL28534EV2Z      |              | 1 to 1,000 |
| ISL28535EV2Z      |              | 1 to 1,000 |
| ISL28633EV2Z      | Differential | 1 to 100   |
| ISL28634EV2Z      |              | 1 to 1,000 |
| ISL28635EV2Z      |              | 1 to 1,000 |

# ISL2853xEV2Z, ISL2863xEV2Z Evaluation Boards Layout

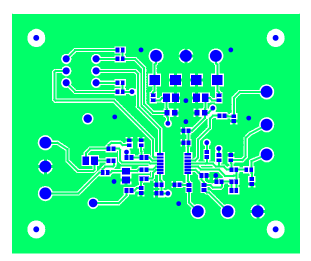


FIGURE 1. TOP LAYER PCB

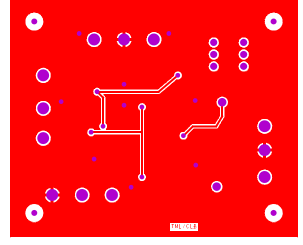


FIGURE 2. BOTTOM LAYER PCB

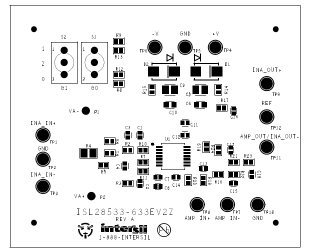


FIGURE 3. ASSEMBLY TOP LAYER

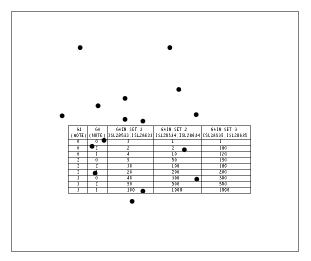


FIGURE 4. BOTTOM LAYER SILKSCREEN

# ISL2853xEV2Z, ISL2863xEV2Z Schematic

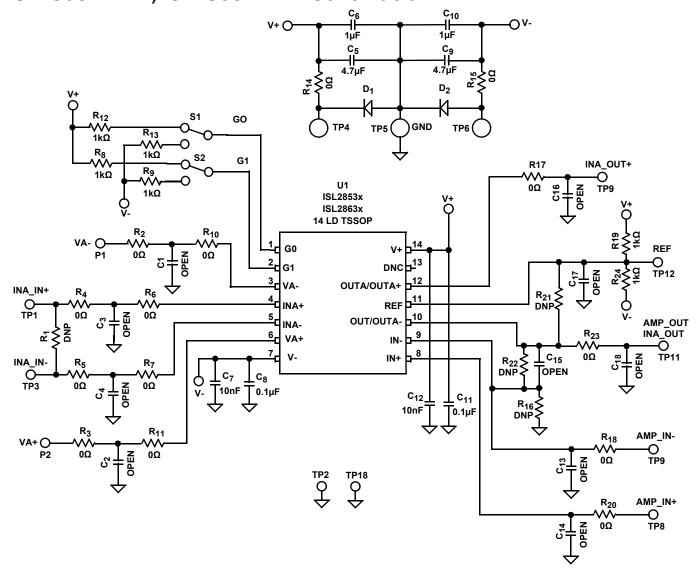


FIGURE 5. SCHEMATIC FOR ISL2853x AND ISL2863x EVALUATION BOARDS

### **TABLE 4. BILL OF MATERIALS**

| PART #   | REFERENCE DESIGNATOR                                  | DESCRIPTION  | MANUFACTURER     |
|--|---|--|------------------|
| ISL28533FVZ<br>ISL28534FVZ<br>ISL28535FVZ<br>ISL28633FVZ<br>ISL28634FVZ<br>ISL28635FVZ | U1  | Programmable Zero Drift Instrumentation<br>Amplifier | Intersil         |
| GRM155R71E103KA01  | C7, C12   | 0.01μF SMD Capacitor; 10%; 25V                       | Murata           |
| H1044-00104-16V10  | C8, C11   | 0.1µF SMD Capacitor; 10%; 16V                        | Generic          |
| DNP  | C1-C4, C13-C18  | DNP; Placeholder                                     | Generic          |
| 11045-00105-16V20  | C6, C10   | 1μF SMD Capacitor; 20%; 16V                          | Generic          |
| 11046-00475-10V20  | C5, C9  | 4.7μF SMD Capacitor; 20%; 10V                        | Generic          |
| 51A  | D1, D2  | 1A SMD Rectifier Diode                               | DIODES-INC       |
| H2510-00R00-1/16W  | R2, R3, R5-R7, R10, R11, R14, R15, R17, R18, R20, R23 | 0Ω SMD Resistor; 1%; 1/16W                           | Generic          |
| H2510-01001-1/16W1   | R8, R9, R12, R13, R19, R24                            | 1kΩ SMD Resistor; 1%; 1/16W                          | Generic          |
| ONP  | R1, R16, R21, R22                                     | DNP; Placeholder                                     | Generic          |
| 12512-00R00-1/10W  | R4  | 0Ω SMD Resistor; 1%; 1/10W                           | Generic          |
| ET03SD1CBE   | S1, S2  | SEALED SUBMINIATURE TOGGLE SWITCH                    | ITT CANNON - C&K |

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