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### iCoupler EVAL-ADuM5010EBZ, 150 mW isoPower Evaluation Board

#### **FEATURES**

isoPower integrated, isolated dc-to-dc converter Regulated 3.15 V to 5.25 V output Up to 150 mW output power 20-lead SSOP package with 5.3 mm creepage High temperature operation: 105°C High common-mode transient immunity: >25 kV/µs

#### SUPPORTED iCoupler® MODELS

ADuM5010 ADuM6010

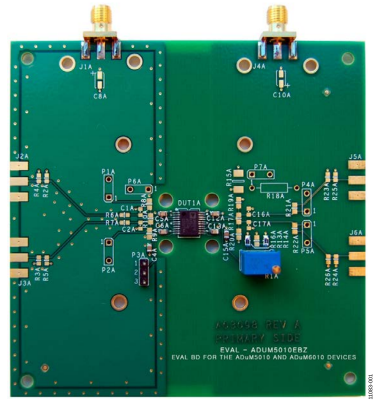
#### **GENERAL DESCRIPTION**

The EVAL-ADuM5010EBZ supports the ADuM5010 and ADuM6010 150 mW isolated power modules. It provides a JEDEC standard SSOP20 pad layout as well as support for

setting the desired output voltage, setting enable control, and providing multiple positions for on-board loads and bypass capacitors.

*iso*Power devices employ high frequency high power switching circuits to enable power transfer across chip scale, air core transformers. The evaluation board includes EMI mitigation recommendations from the AN-0971 Application Note. With the included techniques, this PCB and power module is capable of meeting the requirements of CISPER22 Class A or Class B depending on the voltage and load range.

Complete specifications for the ADuM5010 and ADuM6010 are provided in the ADuM5010 and ADuM6010 data sheets, available from Analog Devices, Inc., and should be consulted in conjunction with this user guide when using the evaluation board.



#### **EVALUATION BOARD**

Figure 1. EVAL-ADuM5010EBZ Evaluation Board

# **Evaluation Board User Guide**

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#### **REVISION HISTORY**

11/12—Revision 0: Initial Version

### **PCB EVALUATION GOALS**

This board is intended to achieve two goals.

- It will allow a user of the ADuM5010 or ADuM6010 to exercise the functional capabilities of the part. These include evaluation of bypass, loading, power supply enable/disable control and setting the adjustable output voltage level.
- This evaluation board demonstrates the EMI mitigation techniques required to make a low emissions design as discussed in the AN-0971 Application Note.

#### CONNECTORS

This evaluation system will be used to evaluate a variety of different aspects of performance. Connections to a power supply and instrumentation are critical to performing accurate measurements without creating artificial ringing, reflections, ripple, and EMI.

Two types of interconnections are provided, SMA edge connectors and through-hole signal ground pairs. Between these two options, both temporary and permanent connections to the board are easily made. When coax connections are desired, SMA connectors are available for the  $V_{DDP}$  power input and  $V_{ISO}$  output. These connectors were chosen because they are low profile and provide excellent mechanical connections to the PCB. Most lab equipment is geared toward use of BNC connectors, so adaptors will be required to use the on board connectors.

Power can be directly wired to the PCB via the P6A and P7A through-hole connectors. These provide a power ground pair with the power on the Pin 1 hole. These through holes are on 200mil centers, which match the pin spacing required for Tektronix active probes. These positions can be used for scope test points or direct wiring of power and ground.

### PART CONFIGURATION STRUCTURES

The ADuM5010 and ADuM6010 have pins that must have set inputs for the IC to operate properly. The evaluation board allows all a full range of configuration options. On the primary side, the PDIS pin must either be tied low to enable the converter, or pulled high to disable the output power and put the part in a standby state. Connector P3A allows a jumper to be placed between Pin 1 and Pin 2 to disable the converter, or between Pin 2and Pin 3 to enable the converter. The header can be removed if an external logic source controls the disable function and the signal can be fed directly into Position 2 of the header. Control of the V<sub>ISO</sub> voltage is accomplished through a voltage divider that's center node is attached to the V<sub>SEL</sub> pin as shown in Figure 3. There are two options for setting the output voltage supported on this evaluation board. A 20 k $\Omega$  potentiometer is installed at R1A in series with a 16.5 k $\Omega$  resistor at position R16A making a variable resistance to V<sub>ISO</sub> of 16.5 k $\Omega$  to 36 k $\Omega$ . A resistor to ground at position R14A forms the lower leg of the voltage divider. This will give a range of adjustment of V<sub>ISO</sub> < 3.3 V to > 5 V.

Alternatively, if a fixed output voltage is desired, R16A can be removed and a resistor can be installed in R13A that combined with the existing resistance in R14A will form a fixed voltage divider to set  $V_{\rm ISO}$  to a single voltage. Refer to the ADuM5010 or ADuM6010 data sheet for selection of resistor values.

### **BYPASS ON THE PCB**

Several positions and structures are provided to allow optimum bypass of the evaluation board. Provisions have been made for optional surface-mount bulk capacitors to be installed near the power connectors to compensate for long cables to the power supply or external load. Parallel bypass capacitors are installed near the ADuM5010 or ADuM6010 consisting of a 0.1  $\mu$ F and a 10  $\mu$ F capacitor for V<sub>DDP</sub> and V<sub>ISO</sub>. The 0.1  $\mu$ F capacitors can be moved to positions on the back side of the board if required.

The PCB also implements distributed capacitive bypass on the primary side of the PCB. This consists of power and ground fills on the top and bottom layers of the PCB on the  $V_{DDP}$  side of the board. This is one of the techniques discussed in the EMI Mitigation section. It has the added benefit of providing added bypass on the primary side of the converter where the largest currents flow as well as RF shielding.

#### **PROVISION FOR LOADING**

 $\ensuremath{\mathrm{V}_{\mathrm{ISO}}}$  can be loaded three ways.

- An external load can be connected via the SMA connector.
- A fixed resistor can be installed at R18A.
- A surface mount resistor can be installed at R15A.

#### **EMI MITIGATION**

The PCB implements EMI mitigation techniques discussed in the AN-0971 Application Note to demonstrate the recommended board layout options for this device. These techniques include stitching capacitance and edge guarding.

#### Stitching Capacitance

The capacitance between the primary and secondary power and ground planes is the most effective way to reduce high frequency emissions from an *iso*Power device. Figure 2 shows how the inner layers of a PCB can create this stitching capacitance by overlapping inner layer metal to create an extremely low inductance capacitance. The green area shows the active coupling area.

#### Edge Guarding

Providing guard rings laced together with vias on each layer of the primary side reduces edge emissions from the PCB

LAYER 2 GROUND

stack-up. This addresses emissions due to large high frequency vertical current flow through vias and traces near the edges. Figure 4 shows the top layer guard ring and the bottom layer ground fill as well as the regularly spaced vias in the guard ring that creates a cage type structure to reflect inter-plane emissions back into the PCB. Figure 5 shows the top layer power fill along with its vias to the Layer 3 power plane. This top layer power fill adds distributed capacitance as well as shielding for the layer below.

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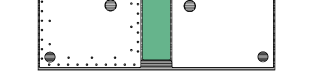
### **HIGH VOLTAGE CAPABILITY**

LAYER 3 POWER

This PCB is designed in line with 2500 V basic insulation practices. High voltage testing beyond 2500 V is not recommended. Appropriate care must be taken when using this evaluation board at high voltages, and it should not be relied on for safety functions since it has not been hi-pot tested or certified for safety.

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OVERLAP CREATING CAPACITANCE

Figure 2. Ground and Power Planes Creating Stitching Capacitance Rev. 0 | Page 4 of 8

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### **EVALUATION BOARD SCHEMATICS AND ARTWORK**

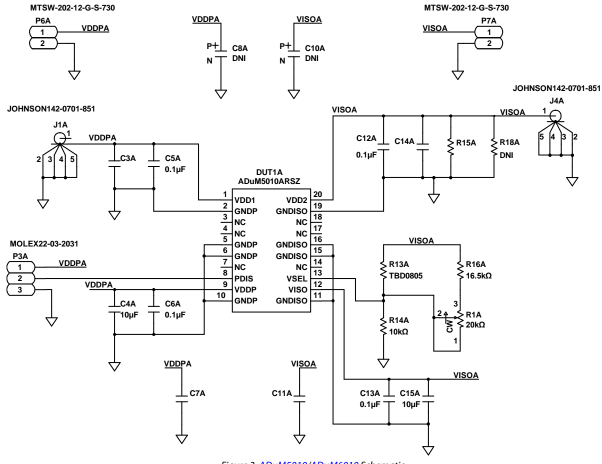


Figure 3. ADuM5010/ADuM6010 Schematic

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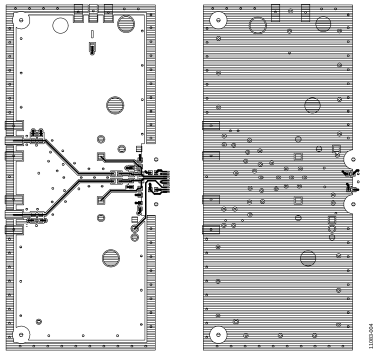
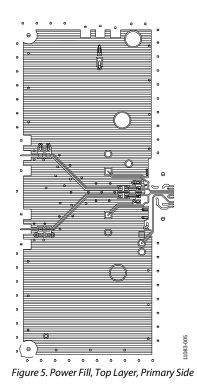


Figure 4. Edge Guard on Primary Side Top and Bottom Layers



## **ORDERING INFORMATION**

### **BILL OF MATERIALS**

#### Table 1.

Quantity	Reference Designator	Description
1	DUT1A	ADuM5010
4	C5A, C6A, C16A, C17A	0.1 μF, 25 V, 10%, 0805
2	C4A, C15A	10 μF, 6.3 V, 10%, 0805
1	R14A	10 kΩ, 1/10 W, 1% 0805
1	R16A	16.5 kΩ, 1/10 W, 1%, 0805
1	R1A	20 k $\Omega$ resistor VAR 3/8 inch SQ top ADJ
2	J1A, J4A	SMA edge connector, Johnson 142-0701-851

### NOTES



#### ESD Caution

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

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