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# Programmable Logic Controller (PLC) I/O Module Front-End Controller with Tiva C Series ARM® Cortex™-M4 MCU



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## Design Resources

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| <a href="#">TIDA-00123</a>      | IO Module Controller Folder |
| <a href="#">TIDA-00118</a>      | Analog Input Card Folder    |
| <a href="#">TIDA-00119</a>      | Analog Output Card Folder   |
| <a href="#">TIDA-00017</a>      | Digital Input Card Folder   |
| <a href="#">TM4C1237E6PZ1</a>   | Product Folder              |
| <a href="#">TPS3897ADRYR</a>    | Product Folder              |
| <a href="#">TPS55010RTER</a>    | Product Folder              |
| <a href="#">ISO3082DW</a>       | Product Folder              |
| <a href="#">TPD4E1B06DCKR</a>   | Product Folder              |
| <a href="#">LM5069MM-2/NOPB</a> | Product Folder              |
| <a href="#">LM5017MR/NOPB</a>   | Product Folder              |
| <a href="#">LM20242MH/NOPB</a>  | Product Folder              |
| <a href="#">TPS2482PW</a>       | Product Folder              |
| <a href="#">CSD18501Q5A</a>     | Product Folder              |

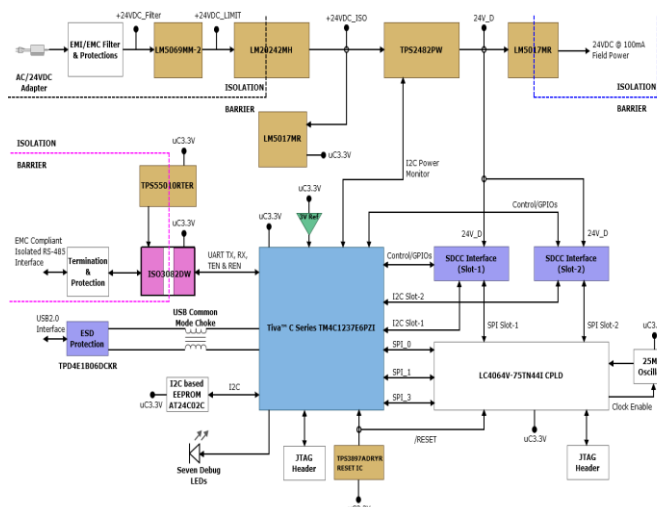
## Design Features

- Designed around Tiva™ C Series 32-Bit MCU, 80MHz high-performance ARM® Cortex™- M4
- Used for SmartIO module performance evaluation
- Modular plug-in design: Two identical interface for pluggable PLC SmartIO modules
- Field bus interface: EMC compliant isolated RS-485 interface
- PC interface: EMC compliant USB 2.0 interface
- DC Input Supply: 18V to 32V power supply with In-rush current limit protection
- On-board Isolated 24VDC/100mA power supply for field sensors
- I2C based precision power monitoring of IO modules & field sensors
- Fast signal chain response time: Using high speed SPI & DMA
- Seven on-board LEDs for Debugging/ Indication
- LabView™ based GUI for IO module performance evaluation



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## Block Diagram



## Featured Applications

- Industrial Process Control and Automation
- PLC/PAC/DCS
- Test and measurement



IO Module Controller & two IO Cards

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## 1. System Description

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Tiva™ C Series MCU based IO Controller for Programmable Logic Controllers (PLC) is a reference design to demonstrate Tiva™ C Series MCU's embedded processing capabilities, easy-to-use highly integrated peripherals and its suitability as IO controller for end-equipment like PLC/PAC/DCS & Test and measurement.

This reference design showcases Tiva™ C Series MCU that can be used to evaluate different PLC I/O modules for the industrial market and demonstrates other TI parts that can be used in the entire PLC signal chain. Additionally, isolated and non-isolated power solutions and hot swap & in-rush current limit controller are the key takeaways from this reference design. The easy-to-use GUI accelerates the I/O modules performance evaluation process and decrease time-to-market.

The design files include Schematics, BOM, Layer plots, Altium files, Gerber and executable for easy-to-use Graphical User Interface (GUI).

## 2. Design Specifications

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Following are the design specifications of the IO Controller:

- 32-Bit, 80MHz high-performance ARM® Cortex™- M4
- Modular plug-in design: Two identical interface for pluggable PLC SmartIO modules
- EMC compliant isolated RS485 interface for field bus connectivity
- EMC compliant USB 2.0 interface for PC connectivity
- DC input supply: 18V to 32V
- DC Power galvanic isolation using flyback topology
- Power supply protections against:
  - Reverse polarity
  - Transient/Surge
  - In-rush current limit
- On-board Isolated 24VDC/100mA for field sensor power supply
- Power monitoring of SmartIO modules & field sensors
- Fast signal chain response time
- LEDs for Debugging/Indication purpose
- On-board EEPROM

### 3. Block Diagram

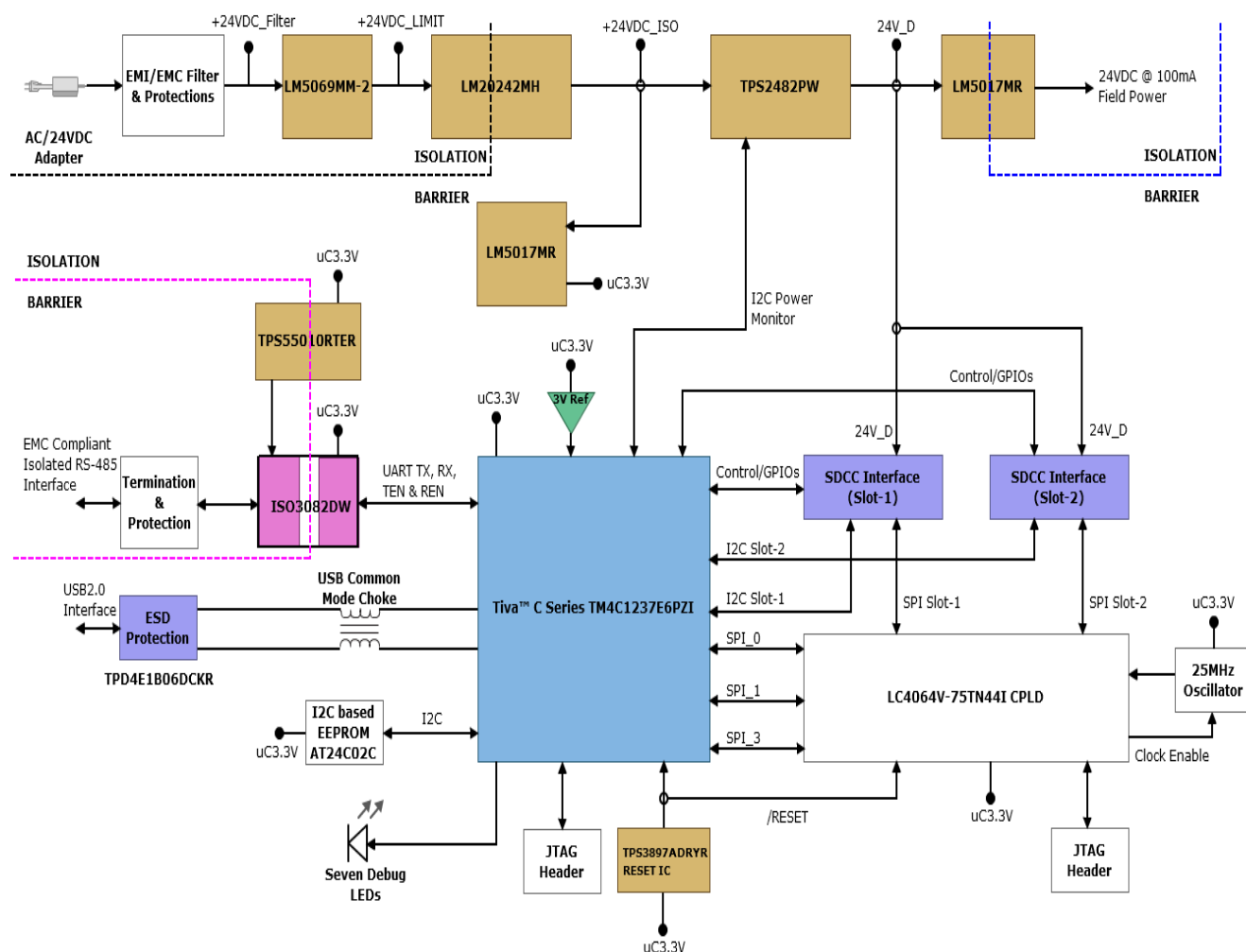
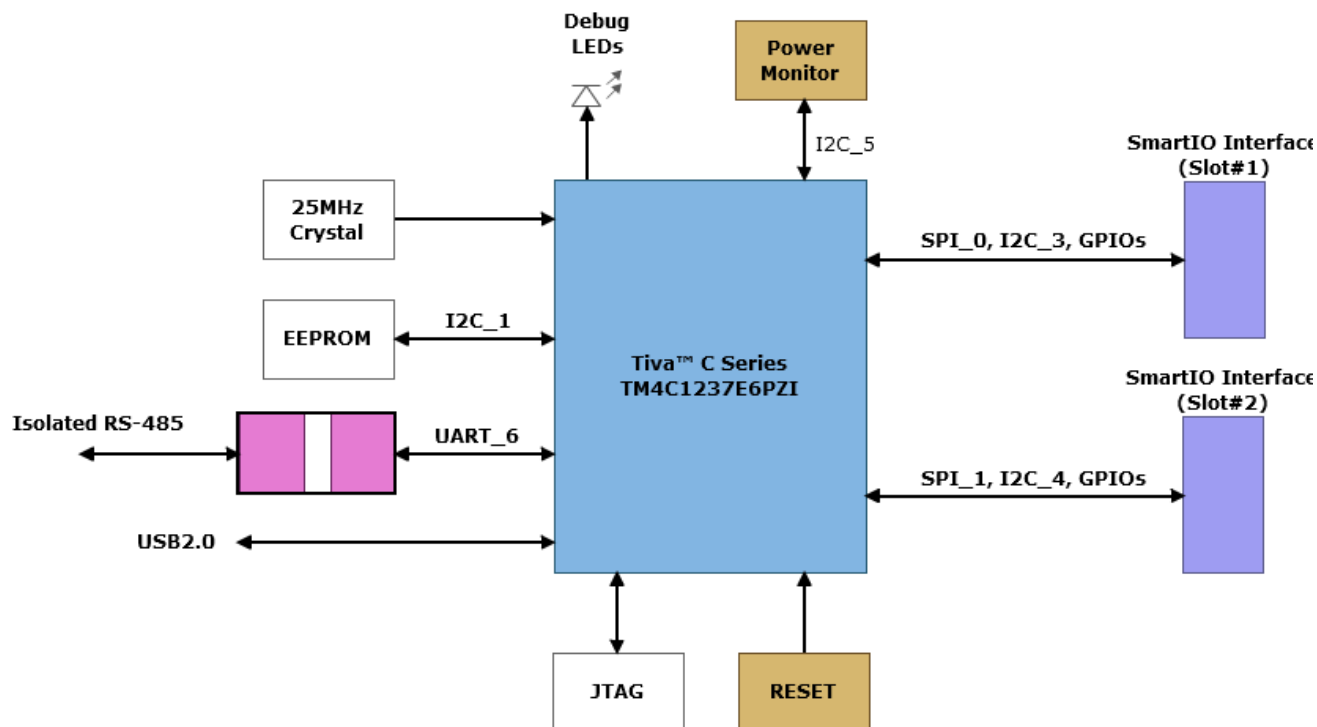


Figure 1: IO Controller Block Diagram

### 4. Theory of Operation

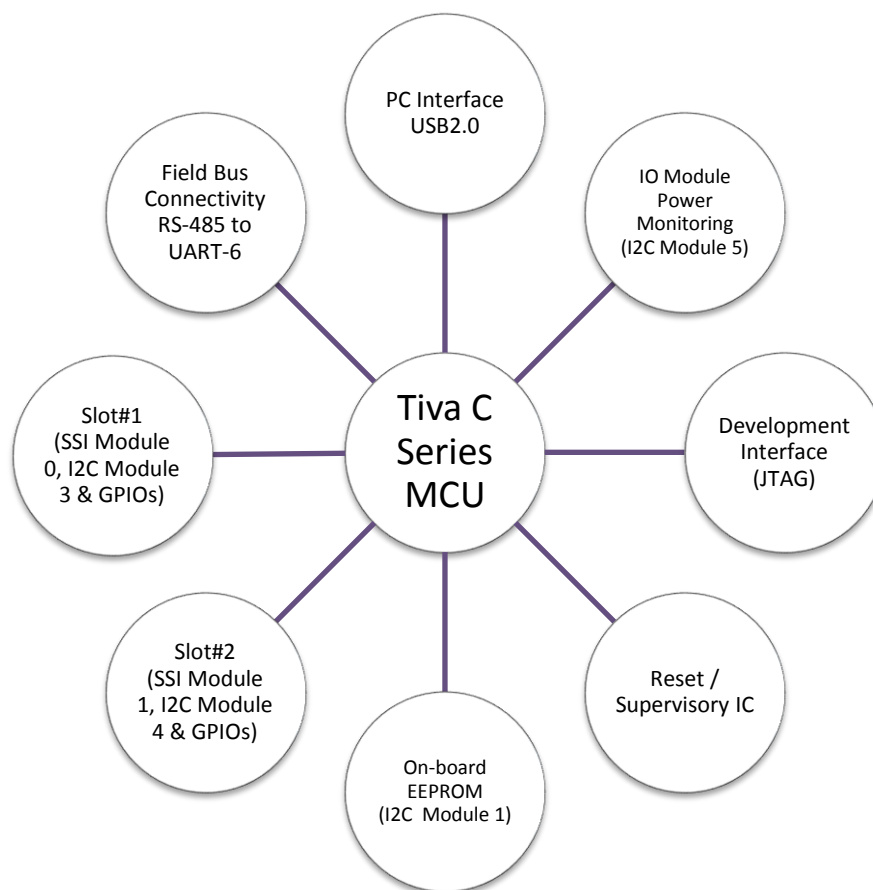
Tiva™ C Series MCU based IO Controller for PLC provides a convenient platform to test and evaluate SmartIO modules targeted for PLC system. IO Controller allows functional and parametric signal chain performance evaluation. IO Controller consists of the MCU, a power supply unit and SmartIO module interface. The IO Controller performs the main functions like scanning data, running control sequences and communication activities. IO Controller has on-board power supply unit that converts the DC input power supply to the required multiple output voltages. The power supply unit generates 3.3V required by MCU, isolated 24VDC required by SmartIO modules and isolated 24VDC/100mA to power-up field sensors. IO Controller has two identical 50-pin interfaces where various SmartIO modules can be plugged. Each interface has dedicated SPI and I2C to communicate with devices on the SmartIO modules. These pluggable I/O modules are used to measure data from field sensors and to control actuators. The SmartIO modules along with the IO Controller form a control loop. In addition, IO Controller has been equipped with increasing levels of processing power at reduced power consumption and connectivity like USB and RS-485.

#### 4.1. MCU



**Figure 2: MCU Interface Diagram**

The heart of this evaluation platform is Tiva™ C Series TM4C1237E6PZI MCU. Tiva™ C Series TM4C1237E6PZI MCU provides designers a high-performance ARM® Cortex™-M4F based architecture. TM4C1237E6PZI MCU also offers the advantages of ARM's widely available development tools and comprehensive software library supports. Targeting performance and flexibility, the Tiva™ C Series architecture offers 80 MHz Cortex-M with FPU, a variety of integrated memories, peripherals and multiple programmable GPIO, which minimize board costs and design-cycle time. Finally, the TM4C1237E6PZI microcontroller is code-compatible to all members of the extensive Tiva™ C Series that enables easy migration.



**Figure 3: Tiva™ C Series MCU Interfacing**

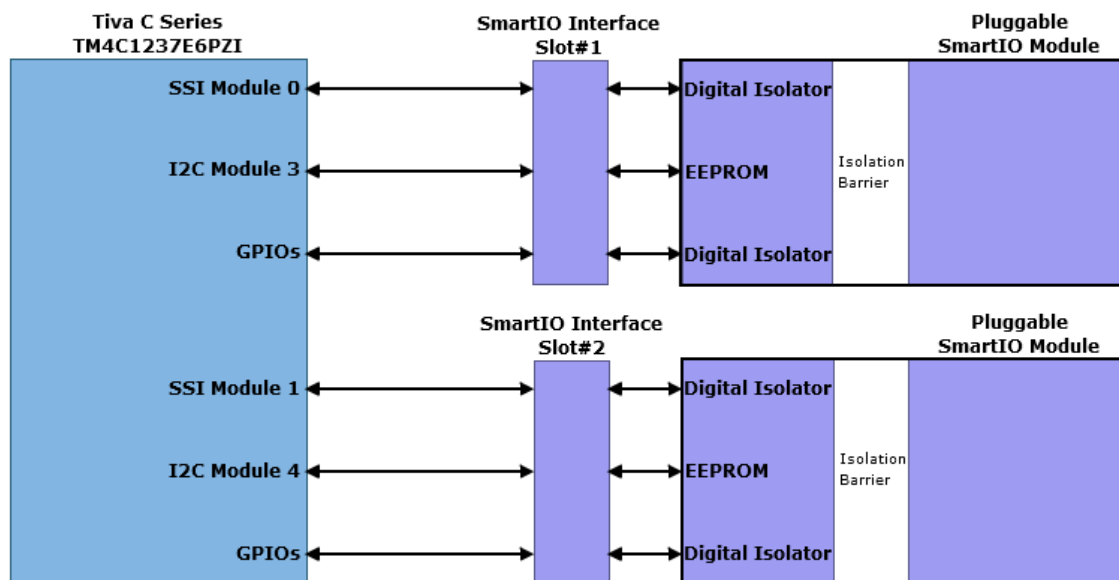
| MCU Resource                                       | Used for                                            |
|----------------------------------------------------|-----------------------------------------------------|
| PA2 – PA5 (SSI module 0)                           | Slot #1 SPI bus for SmartIO module interface        |
| PA6 – PA7 (I2C module 1)                           | On-board EEPROM                                     |
| PC0 – PC3 (JTAG Signals)                           | Development interface (Debugging/Programming MCU)   |
| PG0 – PG1 (I2C module 3)                           | Slot #1 I2C bus for SmartIO module interface        |
| PG2 – PG3 (I2C module 4)                           | Slot #2 I2C bus for SmartIO module interface        |
| PJ0 – PJ1, PB0, PB1 (USBDM, USBDP, USBID, USBVBUS) | USB2.0 interface for PC interface                   |
| PG6 – PG7 (I2C module 5)                           | Power monitor for I/O modules & field sensors       |
| PK0 – PK3 (SSI module 3)                           | SPI bus interfaced with CPLD (Currently not in use) |
| PF0 – PF6 (GPIOs)                                  | Seven LEDs for debug/indication                     |
| PD4 – PD7, PE7 (UART module 6, GPIO)               | RS-485 interface for field bus connectivity         |
| PD0 – PD3 (SSI module 1)                           | Slot #2 SPI bus for SmartIO module interface        |

Refer to Tiva™ TM4C1237E6PZ MCU datasheet & System Design Guidelines for Tiva™ C Series MCU to follow the recommendations for creating a schematic and designing a circuit board.

### 4.1.1 Development Interface

The development interface available on the Tiva™ C Series MCU is 10-pin JTAG, which is used for debugging and programming purpose during the board bring-up and software development. Tiva™ C Series MCU have default internal pull-up resistors on TCK, TMS, TDI, and TDO signals. External pull-up resistors may not be required if these connections are kept short. If the JTAG signals are greater than 2 inches or routed near an area where they could pick up noise, TCK should be externally pulled-up with a 10K or stronger resistor to prevent any transitions that could unexpectedly execute a JTAG instruction.

### 4.1.2 SmartIO Interface (Slot#1 & Slot#2)



**Figure 4: SmartIO Interface with Tiva™ C Series MCU Peripherals**

TI also provides the reference design for SmartIO modules pluggable to Slot#1 and Slot#2.

TIDU192: 12-Bit Analog Input Module for Programmable Logic Controllers

TIDU189: 16-Bit Analog Output Module for Programmable Logic Controllers

**Note:** Other pluggable SmartIO modules reference designs are in pipeline.

The TM4C1237E6PZ MCU includes four Synchronous Serial Interface (SSI) modules. Each module can be configured either as master or slave interface. SSI module supports operation for Freescale SPI, MICROWIRE, or Texas Instruments SSI. SSI module has separate transmit and receive FIFOs, each 16 bits wide and 8 locations deep. It also has separate transmit and receive  $\mu$ DMA channels for fast and efficient data transfer.

SSI module 0 and SSI module 1 have been used for two SmartIO interfaces (Slot#1 & Slot#2) to exchange data. Galvanic isolation for two SmartIO communication signals has not been provided on the IO Controller. The SSI includes a programmable bit rate clock divider and prescaler to generate the serial output clock. For master mode, the system clock must be at least two times faster than the SSI clock, with the restriction that SSI clock cannot be faster than 25 MHz. The system clock of 80 MHz is being used as the source for the SSI clock.

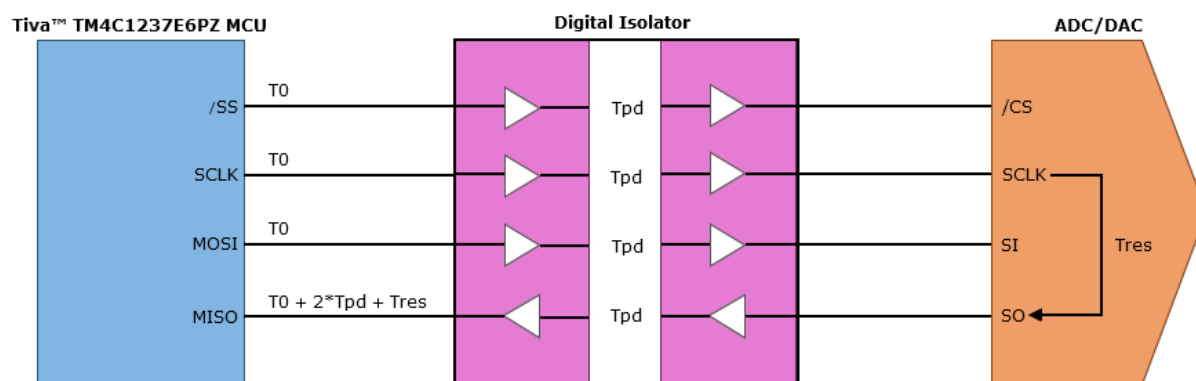
In SPI protocol, Master and Slave put the data on the bus on one clock edge and read the data on the next/opposite clock edge. In this way, SPI communication works fine without bit shift as long as the total round trip propagation delay is less than half of the clock period, because the data must come back to the master before the next clock edge. Implementing the digital isolation, adds substantial amount of propagation delay to the SPI

timings. The minimum time required for the data from slave device to reach at the master is twice the maximum propagation delay. So, maximum SPI half clock period would be greater than twice of propagation delay. Isolator's propagation delay reduces the data throughput by imposing a limit on SPI clock speed.

Isolated SPI would work fine as long as:

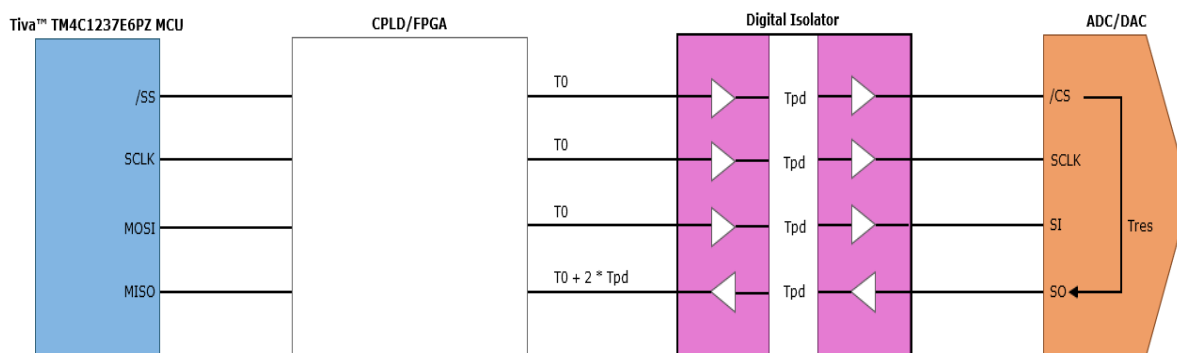
$$\frac{T_{SPI}}{2} = \frac{1}{2 * F_{SPI}} = 2 * T_{pd} + T_{res}$$

In isolated SPI, SPI clock and MOSI data are always synchronous irrespective of SPI clock speed because both are travelling in same direction. But at higher SPI clock rates, MISO data and clock are no more synchronous, which means master will latch the data from slave at wrong instances and receive erroneous data.



**Figure 5: Isolated SPI using Digital Isolators**

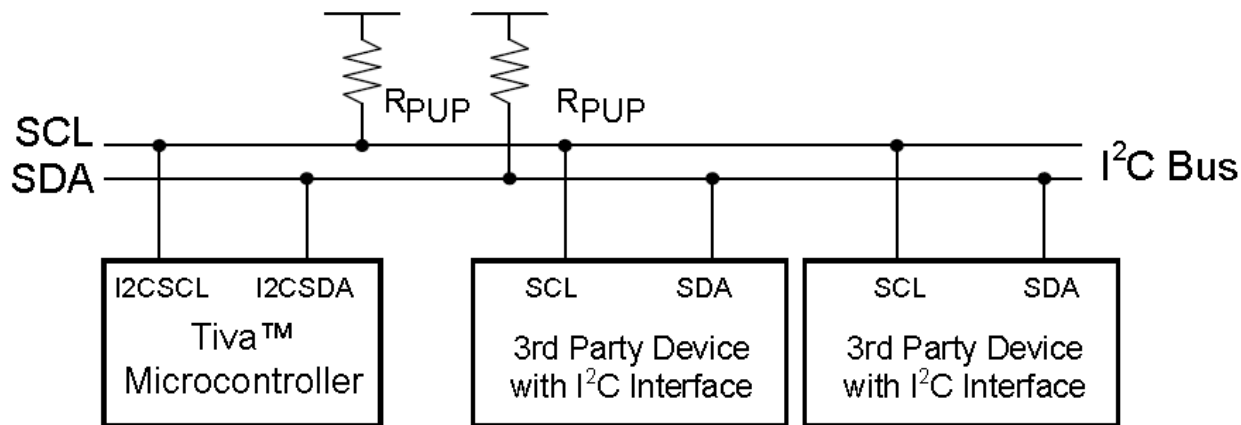
To achieve higher SPI speed with isolators, CPLD has been introduced between MCU's SSI signals and SmartIO interface.



**Figure 6: High Speed Isolated SPI with CPLD**

The TM4C1237E6PZ MCU includes six Inter-Integrated Circuit (I2C) modules to communicate with other I2C based devices. Four out of six I2C modules are being used on the IO Controller and configured as I2C masters. It supports four transmission speeds: Standard (100 Kbps), Fast-mode (400 Kbps), Fast-mode plus (1 Mbps) and High-speed mode (3.33 Mbps). I2C module 3 and I2C module 4 buses are available on SmartIO interfaces Slot#1 and Slot#2, respectively. I2C module 3 and I2C module 4 buses communicate with slave EEPROMs installed on SmartIO modules to read the configuration (Type of I/O module plugged-in, number of input or output available, manufacturer's ID and etc.) and calibration data. IO Controller has a provision in hardware where I2C based EEPROM (slave address hardwired to 000) can be populated, which is interfaced with I2C module 1 of TM4C1237E6PZ MCU, but the current software doesn't support this. I2C module 5 has been interfaced with TPS2482PW device for current/power monitoring for SmartIO modules and field sensors.

Both SDA and SCL signals must be connected to a positive supply voltage (3.3V) using a pull-up resistor. Size of the pull-ups need to be determined carefully for proper operation, which depends upon supply voltage ( $V_{DD}$ ), total bus capacitance ( $C_{BUS}$ ) and total high-level input current ( $I_{IH}$ ). The value of pull-ups used in the design is 1.5K $\Omega$ .



**Figure 7: I2C Bus Interface & External Pull-ups**

### 4.1.3 Field Bus Connectivity

IO Controller provides an EMC compliant isolated 1-Mbps, 3.3V to 5V RS-485 interface for field bus connectivity using ISO1176 transceiver and the TPS55010. This board achieves signal and power isolation with reduced board space and power consumption. TPS55010 has higher efficiency and better regulation accuracy since the Flybuck™ topology uses primary side feedback that provides excellent regulation over line and load compared to an open loop push pull converter without an opto-coupler. TPS55010 provides 3.3V to 5V and isolation levels using off-the-shelf flyback transformers. The transformer chosen here for the design has 475 $\mu$ H primary inductance and dielectric strength of 2500VAC for one minute between primary and secondary. The ISO1176 transceiver is an ideal device for long transmission lines since the ground loop is broken to provide for operation with a much larger common mode voltage range. The symmetrical isolation barrier provides 2500 VRMS of isolation between the line transceiver and the logic level interface. RS-485 bus is available on J1 and J20 screw type terminals/connectors.

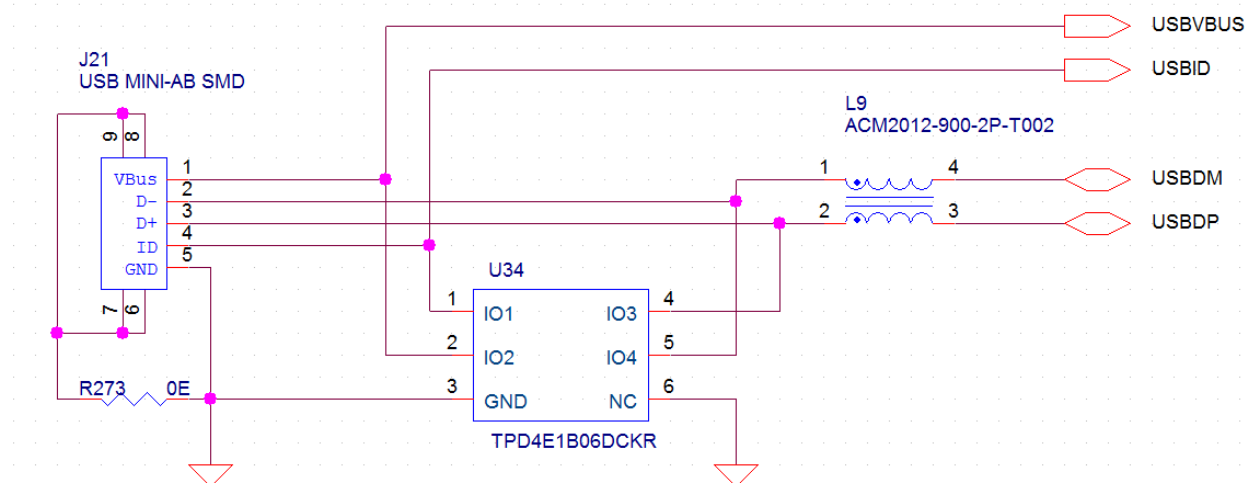
An external fail safe biasing is provided on RS-485 bus that uses external resistor biasing to ensure failsafe operation during an idle bus. If none of the drivers connected to the bus are active, the differential voltage ( $V_{AB}$ ) approaches zero or in between  $\pm 250$ mV, thus allowing the receivers to assume random output states. To force the receiver outputs into a defined state, failsafe biasing resistors,  $R_{53} = R_{62} = R_{FS}$ , are introduced with the terminating resistors,  $R_{53} = 120\Omega$ , such that it must provide sufficient differential voltage to exceed the input-voltage threshold of the receiver. The RS-485 bus is also protected against EFT, ESD and surges with the help of transient voltage suppressor diodes (SMCJ15CA, 1500W series).

Note; The Fly-Buck Design Calculator Tool assists designers with routine calculations for the 2W TPS55010 isolated DC/DC Converter. Available at <http://www.ti.com/tool/flybuck-designer>

### 4.1.4 PC Interface

IO Controller also provides an EMC compliant USB2.0 interface to communicate with GUI based application running in PC. USB2.0 interface is available on USB2.0 OTG mini AB, receptacle J5. The TM4C1237E6PZ USB controller supports as a full-speed (12 Mbps) or low-speed (1.5 Mbps) operation with integrated PHY. Some USB controller signals are alternate functions for some GPIO signals and default to be GPIO signals at reset. EMI filtering has been provided by stuffing a common mode choke for the elimination of common mode noise in high speed USB data lines (USBDP & USBDM). The TPD4E1B06 device has quad channel ultra-low cap used for ESD protection. Its 1.0pF line capacitance makes it suitable for a USB2.0 interface. This device is placed on the

USB lines between the common mode choke and the USB connector pins. This provides the shortest current path to ground, minimizing the possibility of damage elsewhere on the PCB.



**Figure 8: ESD Device Placement**

### 4.1.5 RESET Circuitry

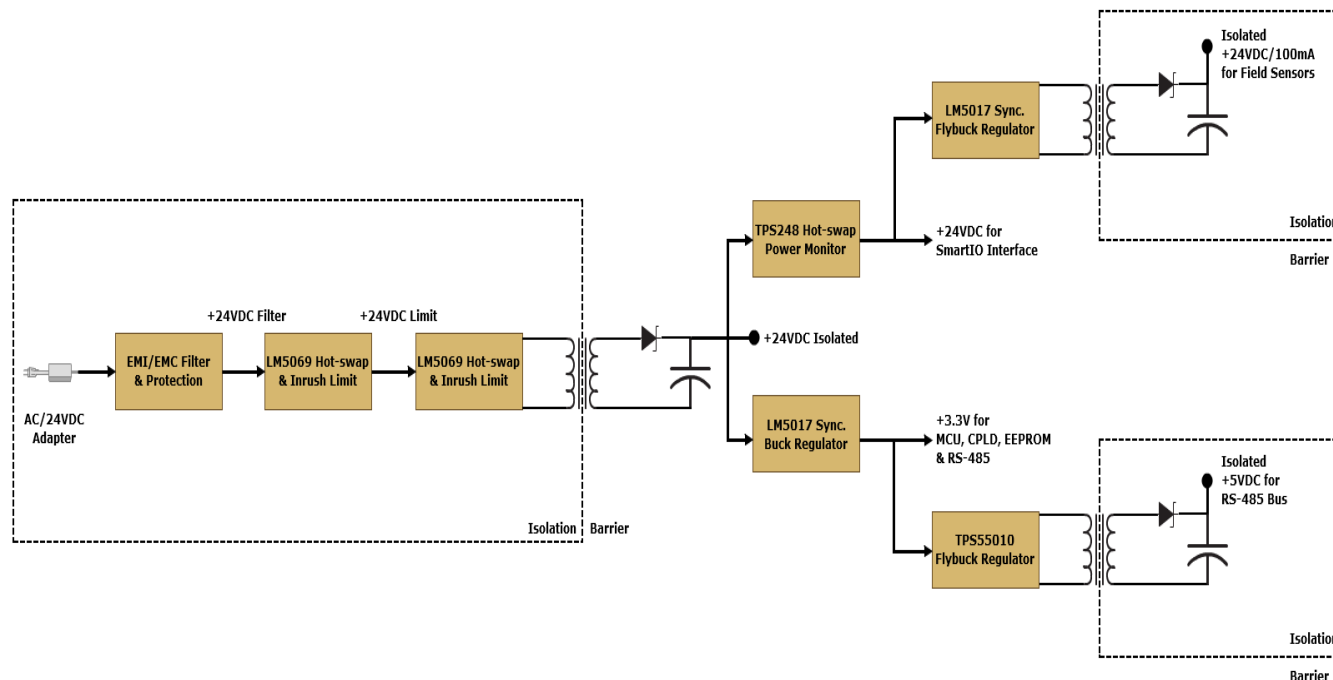
The external reset pin (/RST) input requires a minimum pulse width in order for the reset pulse to be recognized. The /RST pin resets the MCU including the core and all the on-chip peripherals. The external reset sequence is as follows:

- The external reset pin (RST) is asserted for the duration specified by  $T_{\text{MIN}} = 250 \text{ nsec}$  and then de-asserted.
- The internal reset is released and the core loads from memory the initial stack pointer, the initial program counter, and the first instruction designated by the program counter, and then begins execution.

To program a user-defined, adjustable delay time, an external capacitor must be connected between the CT pin and GND. If the CT pin is left open, there will be a delay of  $40 \mu\text{sec}$ . The adjustable delay time can be calculated as given below:

$T_{pd(r)} = [C_{CT}(\mu F) \times 4] + 40 \mu\text{sec} = [0.1 \times 4] + 40 \mu\text{sec} = 40.4 \mu\text{sec}$ , which is greater than  $T_{\text{MIN}}$  and ensure guaranteed reset to the MCU and its peripherals.

### 4.2. Power Supply



**Figure 9: Power Supply Tree Diagram of IO Controller**

Input +24VDC gets converted to isolated +24VDC, which is then down converted to regulated +3.3VDC required by MCU for its operation. The isolated +24VDC goes to the two 50-pin interface connector required to power-up SmartIO modules. The isolated +24VDC has also been used to generate another isolated +24VDC @ 100mA power supply for the field sensors.

#### 4.2.1 Power Supply Front-end

The DC input is protected for EMI/EMC, transient/surge, reverse polarity, hot-swap / in-rush current limit and isolated to comply with harsh industrial environment. The reverse polarity protection has been provided using schottky diode D15 having rating of 200V and 4A. Whereas, MOV D16 and TVS diode D17 (SMBJ45CA, 600Watts series bi-directional TVS) serves for protection against transients and surges. R125 is a 2 ohm automotive AEC-Q200 Qualified, Pulse Withstanding / anti-surge resistor and used to limit the current in the event of transient/surge strikes.

The LM5069 positive hot swap controller provides intelligent control of the power supply connections during insertion and removal of circuit cards from a live system backplane or other "hot" power sources. The LM5069 provides in-rush current control to limit system voltage droop and transients. The current limit and power dissipation in the external series pass N Channel MOSFET are programmable, ensuring operation within the Safe Operating Area (SOA). The POWER GOOD output indicates when the output voltage is within 1.25V of the input voltage. The input under-voltage and over-voltage lockout levels and hysteresis are programmable, as well as the initial insertion delay time and fault detection time.

The POWER GOOD output signal may be connected to ENABLE / UVLO pin of the next stage regulator i.e. LM20242MH through R271 for power supply sequencing.

##### Current Limit:

$$\text{Desired Current Limit Threshold (I}_{\text{LIMIT}}) = \frac{55\text{mV}}{R94 \text{ (in } m\Omega)} = \frac{55\text{mV}}{15\text{m}\Omega} = 3.67\text{A}$$

For proper operation of device, R94 must be smaller than 100mΩ.

Note: Current sense resistor (R94) must be placed near to LM5069 and connected using kelvin connection.

#### Power Limit:

$$\text{Maximum Power Dissipation in M1 during Turn-on (P}_{\text{LIMIT}}) = \frac{R_{104}}{1.25 \times 10^5 \times R_{94}} = \frac{56K}{1.25 \times 10^5 \times 15m\Omega} = 30 \text{ Watts}$$

Each time M1 is subjected to the maximum power limit conditions it is internally stressed for a few milliseconds. For this reason, the power limit threshold must be set lower than the limit indicated by the FET's SOA chart.

#### Insertion Time:

The insertion time starts when the input voltage at VIN reaches 7.6V, and its duration is equal to

$$t_{\text{INSERTION}} = C68 \times 7.24 \times 10^5 = 340\text{ms}$$

During the insertion time, M1 is held off regardless of the voltage at VIN. This delay allows ringing and transients at VIN subside before the input voltage is applied to the load via M1.

#### Fault Timeout Period & Restart:

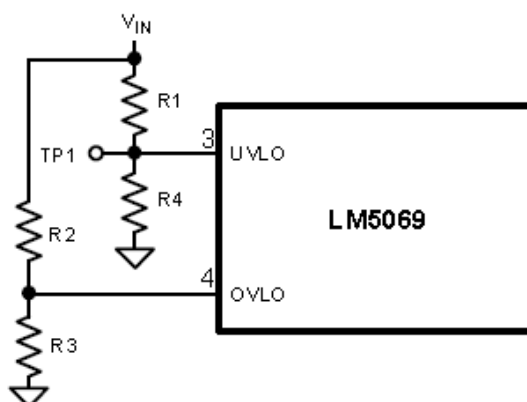
The fault timeout period and the restart timing are determined by the TIMER capacitor according to the following equations:

$$t_{\text{FAULT}} = C8 \times 4.7 \times 10^4 = 22\text{ms}$$

**Note:** The fault timeout period must be longer than the circuit's turn-on time; otherwise device may not come out of repeated restart sequence. Circuit's turn-on time should also be verified experimentally.

$$t_{\text{RESTART}} = C8 \times 9.4 \times 10^6 = 4.42 \text{ seconds}$$

#### UVLO & OVLO:



**Figure 10: UVLO & OVLO using External Resistors**

Choose the upper and lower UVLO thresholds:

$$R1 = \frac{V_{UVH} - V_{UVL}}{21\mu A} = \frac{1.5V}{21\mu A} = 71.5K$$

$$R4 = \frac{2.5V \times R1}{V_{UVL} - 2.5V} = \frac{2.5V \times 71.5K}{14.66V - 2.5V} = 14.7K$$

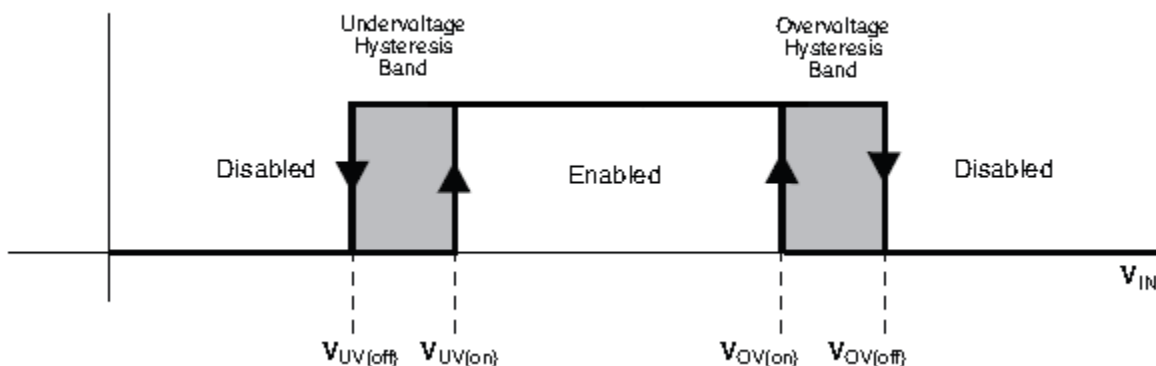
Therefore,  $V_{UVH} = 16.1V$  &  $V_{UVL} = 14.66V$  with hysteresis of 1.5V that keeps the device from responding to power-on glitches during start up.

Choose the upper and lower OVLO thresholds:

$$R2 = \frac{V_{OVH} - V_{OVL}}{21\mu A} = \frac{2V}{21\mu A} = 95.3K$$

$$R3 = \frac{2.5V \times R2}{V_{OVL} - 2.5V} = \frac{2.5V \times 95.3K}{34.27V - 2.5V} = 7.5K$$

Therefore,  $V_{OVH} = 34.27V$  &  $V_{OVL} = 31.77V$  with hysteresis of 2V.



**Figure 11: UVLO & OVLO Hysteresis**

Refer to LM5069 datasheet and LM5069EVAL evaluation board for device operation, design procedure and recommended PCB layout guidelines.

## 4.2.2 DC Input Isolation

An isolated 24V to 24V DC-DC converter has been designed using LM20242 in flybuck topology. LM20242 is a synchronous buck regulator capable of delivering up to 2A of load current based on Current Mode Control. The circuit has been optimized to give an isolated 24V output with 500mA current. The input voltage ranges from 14.66V to 34.27V. LM20242 is operating at switching frequency of 800 KHz. The required power line isolation is provides small off-the-shelf flyback transformer. The transformer chosen here for the design has 66μH primary inductance and dielectric strength of 1500VAC for one minute between primary and secondary. Primary (1-8) to secondary (3-6) turns ratio is 1:2.

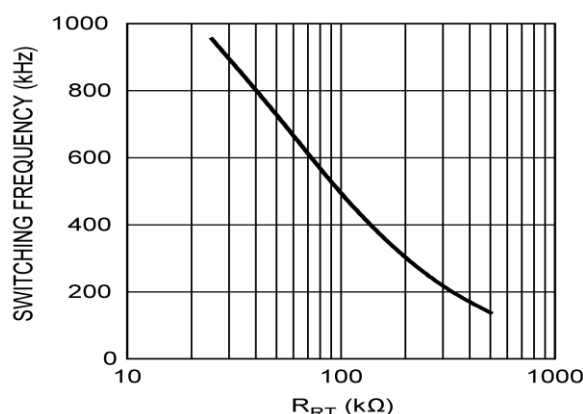
The first equation to calculate for any buck converter is duty-cycle. Ignoring conduction losses associated with the MOSFET's and parasitic, it can be approximated by:

$$\text{Duty Cycle (D)} = \frac{V_{OUT}}{V_{IN}}$$

ADJUSTING THE OPERATING FREQUENCY ( $R_{RT}$ ):

The operating frequency of the LM20242 can be adjusted by connecting a resistor from the  $R_{RT}$  pin to ground. Use the equation given below to calculate the value of  $R_{RT}$  for a given operating frequency. Where,  $f_{SW}$  is the switching frequency in kHz, and  $R_{RT}$  is the frequency adjust resistor in  $k\Omega$ .

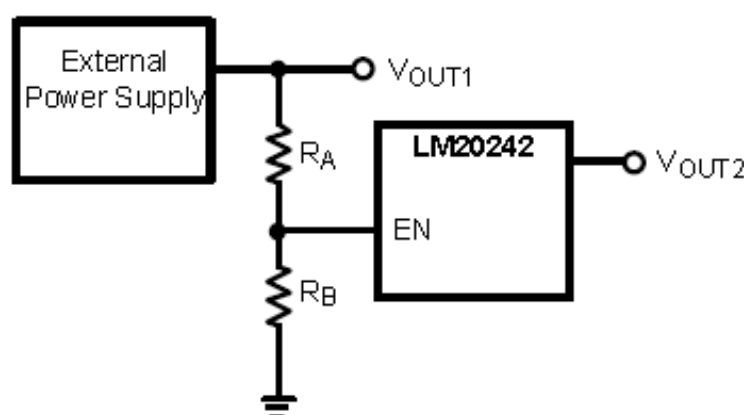
$$R_{RT} = \left( \frac{82000}{f_{SW}} \right) - 56$$



**Figure 12: Switching Frequency Vs  $R_{RT}$**

Note: If the  $R_{RT}$  resistor is omitted the device will not operate.

Enable:



**Figure 13: Enable Voltage using External Resistor Divider**

The value for resistor  $R_B$  can be selected by the user to control the current through the divider. Typically, this resistor will be selected to be between  $10k\Omega$  and  $1M\Omega$ . Once the value for  $R_B$  is chosen the resistor  $R_A$  can be solved using equation given below to set the desired turn-on voltage.

$$R_A = \left( \frac{V_{TO}}{1.25} - 1 \right) * R_B$$

If  $R_B$  is  $10k\Omega$  &  $V_{TO}$  is  $15.625V$ , then  $R_A$  will be  $115k\Omega$ .

SETTING THE OUTPUT VOLTAGE ( $R_{FB1}$ ,  $R_{FB2}$ ):

The resistors  $R_{FB1}$  and  $R_{FB2}$  are selected to set the primary side non-isolated regulated output voltage for the device. Later, primary side voltage is doubled ( $24VDC\_ISO$ ) and rectified using a diode ( $D1$ ) and a capacitor ( $C_{OUT2}$ ) on the secondary of the flyback transformer and provides the galvanic isolation between primary and

secondary winding. Flyback transformer must comply with the isolation requirement for the design.  $R_{FB2}$  should be selected to be between 4.99K  $\Omega$  to 49.9K  $\Omega$  and  $R_{FB1}$  can be calculated using equation given below:

$$R_{FB1} = \left( \frac{V_{OUT}}{0.8} - 1 \right) * R_{FB2}$$

Where,  $V_{OUT} = 12V$  &  $R_{FB2} = 11K\Omega$ , then  $R_{FB1}$  comes out to be 154 K $\Omega$ .

The secondary output voltage can be given as:

$$V_{SEC} = \frac{V_S}{V_P} * V_{PRI} - V_F$$

Where,  $V_F$  is the forward voltage drop of the secondary rectifier diode, and  $N_P$ ,  $N_S$  are the number of turns in the primary and secondary windings, respectively. The secondary output ( $V_{SEC}$ ) closely tracks the primary output voltage ( $V_{PRI}$ ) without the need for additional transformer winding or an opto-coupler for feedback across the isolation boundary.

Refer to LM20242 datasheet and AN-1694 LM20242 evaluation board for device operation, design procedure and recommended PCB layout guidelines.

### 4.2.3 MCU Supply

LM5017 device has been used to generate 3.3V Volts from 24VDC\_ISO required for Tiva™ C Series TM4C1237E6PZI MCU, CPLD, EEPROM and primary side power supply for RS485.

When the circuit is in regulation, the buck switch is turned on each cycle for a time determined by R97 and  $V_{IN}$  according to equation given below.

$$T_{ON} = \left( \frac{10^{-10} * R97}{V_{IN}} \right) = \left( \frac{10^{-10} * 53.6K}{24V} \right) = 223.33nsec$$

The on-time varies inversely with input voltage. At the end of each on-time, the buck switch is off for at least 144ns. In normal operation, the off-time is much longer. During the off-time, the load current is supplied by the output capacitor (C290). When the output voltage falls sufficiently that the voltage at FB is below 1.225 V, the regulation comparator initiates a new on-time period. For stable, fixed frequency operation, a minimum of 25 mV of ripple is required at FB to switch the regulation comparator.

Note:  $R_{ON}$  should be selected for a minimum on-time (at maximum  $V_{IN}$ ) greater than 100ns, for proper operation. This requirement limits the maximum switching frequency for high  $V_{IN}$ .

The operating frequency can be calculated as follows:

$$F_{SW} = \frac{V_{OUT}}{10^{-10} * R97} = \frac{3.3V}{10^{-10} * 53.6K} = 615.67 KHz$$

The output voltage ( $V_{OUT}$ ) is set by two external resistors (R101, R106). The regulated output voltage is calculated as follows:

$$V_{OUT} = 1.225 * \left( \frac{R101}{R106} + 1 \right) = 1.225 * \left( \frac{8.2K}{5K} + 1 \right) = 3.234V$$

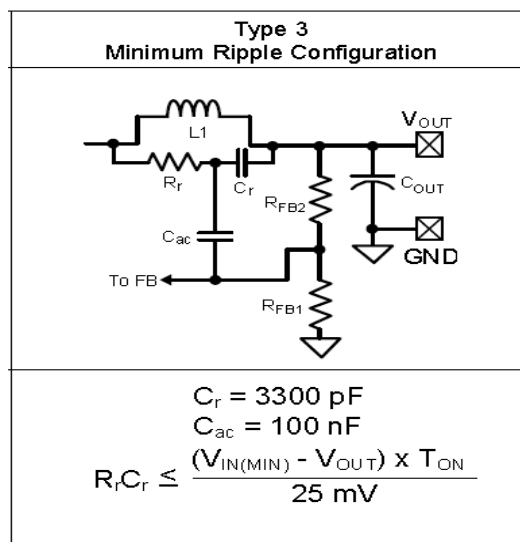
#### UVLO:

The UVLO resistors R100 and R105 set the UVLO threshold and hysteresis according to the following relationship:

$$R_{100} = \frac{UVLO\_HYSTERESIS}{20\mu A} = \frac{2.4V}{20\mu A} = 120K\Omega$$

$$UVLO \text{ rising threshold} = 1.225 \times \left( \frac{R_{100}}{R_{105}} + 1 \right) = 1.225 \times \left( \frac{120K}{10K} + 1 \right) = 15.925V$$

The board has been supplied with minimum ripple configuration (Type 3). Type 3 ripple method uses  $R_r$  and  $C_r$  and the switch node (SW) voltage to generate a triangular ramp. This triangular ramp is ac coupled using  $C_{ac}$  to the feedback node (FB). Since this circuit does not use the output voltage ripple, it is ideally suited for this applications as low output voltage ripple is required.



**Figure 14: Type 3 Minimum Ripple Configuration**

Refer to LM5017 datasheet, AN-2200 LM5017 evaluation board for device operation, design procedure and recommended PCB layout guidelines.

#### 4.2.4 Field Sensor Power Supply

To protect against transients and ground loops, the field side which interfaces to sensors is electrically isolated from the control side. LM5017 device has been used to generate an isolated +24V\_ISO\_FIELD from 24VDC\_ISO required to power up the field sensors.

An isolated buck converter (flyback) uses a synchronous buck converter with coupled inductor windings to create isolated outputs. Isolated converters utilizing flyback topology use a smaller transformer for an equivalent power transfer as the transformer primary and secondary turns ratios are better matched. There is no need for an opto-coupler or auxiliary winding as the secondary output closely tracks the primary output voltage, resulting in smaller solution size and cost.

When the circuit is in regulation, the buck switch is turned on each cycle for a time determined by R117 and  $V_{IN}$  according to equation given below.

$$T_{ON} = \left( \frac{10^{-10} \times R_{117}}{V_{IN}} \right) = \left( \frac{10^{-10} \times 249K}{24V} \right) = 1.0375\mu\text{sec}$$

The operating frequency can be calculated as follows:

$$F_{SW} = \frac{V_{OUT}}{10^{-10} \times R_{117}} = \frac{12V}{10^{-10} \times 249K} = 482 \text{ KHz}$$

The output voltage ( $V_{OUT1}$ ) is set by two external resistors ( $R_{122}$ ,  $R_{124}$ ). The regulated output voltage is calculated as follows:

$$V_{OUT1} = 1.225 \times \left( \frac{R_{122}}{R_{124}} + 1 \right) = 1.225 \times \left( \frac{110K}{12.4K} + 1 \right) = 12.1V$$

#### Selection of rectifier diode D13:

The reverse bias voltage across D13 when the high side buck switch is on:

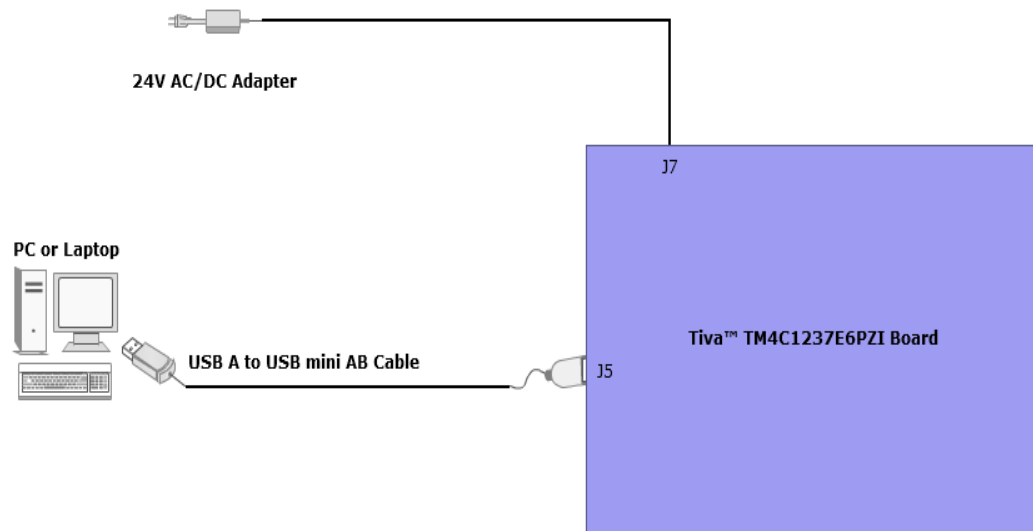
$$V_{D13} = \frac{N_s}{N_p} V_{IN} = 2 \times 24 = 48V$$

So, the PIV for the selected diode must be greater than the 48V.

D14 is an optional diode connected between  $V_{OUT1}$  and VCC regulator output. When  $V_{OUT1}$  is  $> V_{CC}$  the VCC supplied from  $V_{OUT1}$ . This results in reduced losses in VCC regulator inside the IC.

Refer to LM5017 datasheet, AN-2292 Designing an Isolated Buck (Flyback) Converter for device operation, design procedure and recommended PCB layout guidelines.

## 5. Test Setup



**Figure 15: Setup Diagram for Test & Evaluation**

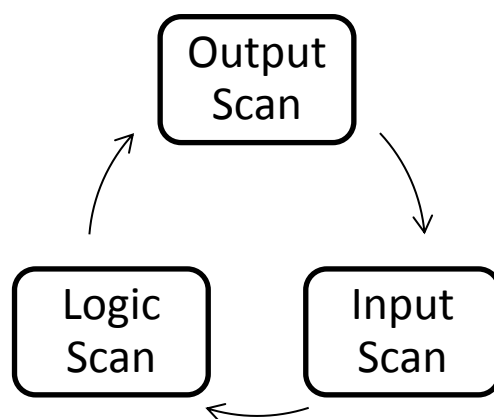
## 6. Software Description

Tiva™ TM4C1237E6PZ MCU has got internal memories like ROM and RAM to store and run the main application program. During each operating cycle the controller examines the status of all input devices and communication interfaces, executes the logic and changes the appropriate output accordingly. The completion of one cycle in this

sequence is called one scan. The total program execution time (or cycle time) depends on the length of the control program.

On power-up, program running inside Tiva™ C Series MCU will automatically detect the type of the I/O module plugged into slots by reading the configuration data stored in I/O module's EEPROM through I2C interface and configure itself accordingly. IO Controller can be connected to the GUI based application running on a desktop PC through USB interface and used evaluate the performance of the I/O modules by selecting the options in the GUI.

For evaluating the performance, Smart analog input module in one of the slot and Smart analog output module in another slot. Connect the any one channel of analog output module to voltage input analog input module using a small loopback cable. Now, with the help of GUI, user may generate voltage ramp and sinusoidal waveforms. Analog input module acquires the generated waveform. The acquired data is sent back to the GUI through USB, where it is analyzed and waveforms are plotted in the GUI from the acquired data and performance related parameters like linearity error, SNR, ENOB, Signal Power are calculated. Here, all the control and communication activities like receiving commands from GUI through USB, detecting type of SmartIO modules plugged-in, controlling analog input and output modules, sending the acquired data packets on USB, error reporting and all decision making totally supervised by Tiva™ TM4C1237E6PZ MCU.



**Figure 16: PLC Program Execution Sequence**

## 7. Connectors & Other Features

|                                      |                                                                                                                                              |
|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| <b>J1 &amp; J20</b>                  | EMC compliant isolated RS-485 interface; Screwed terminal type connectors                                                                    |
| <b>J5</b>                            | EMC compliant USB2.0 interface; USB 2.0 OTG mini AB, receptacle, surface mount, right angle, horizontal connector                            |
| <b>J8</b>                            | 24VDC line power supply input; 2-Pin male header, shrouded (2 side) connector                                                                |
| <b>J18</b>                           | Chassis or Protective earth ground; 2-Pin male header, shrouded (2 side) connector                                                           |
| <b>J7</b>                            | 24VDC @ 100mA output power supply for field sensors; 2-Pin male header, shrouded (2 side) connector                                          |
| <b>U10 &amp; U11</b>                 | SDCC interface to plug-in I/O modules; 50-Pin rugged high speed receptacle                                                                   |
| <b>J9</b>                            | JATG header for programming/debugging Tiva™ TM4C1237E6PZ MCU; 2X5 male pin 2.54mm pitch header unshrouded connector                          |
| <b>J2</b>                            | Header to set address for Tiva™ TM4C1237E6PZ MCU in case of multiple MCU present in the network; 2X5 male pin 2.54mm pitch header unshrouded |
| <b>J6</b>                            | JATG header for programming CPLD; 2X5 male pin 2.54mm pitch header unshrouded connector                                                      |
| <b>D1, D2, D3, D4, D53, D54, D55</b> | Seven LEDs for debugging or indication purpose                                                                                               |

|            |                                                  |
|------------|--------------------------------------------------|
| <b>SW2</b> | Master manual RESET button; Top Actuated SPST-NO |
|------------|--------------------------------------------------|

## 8. PC Based GUI Software & Testing

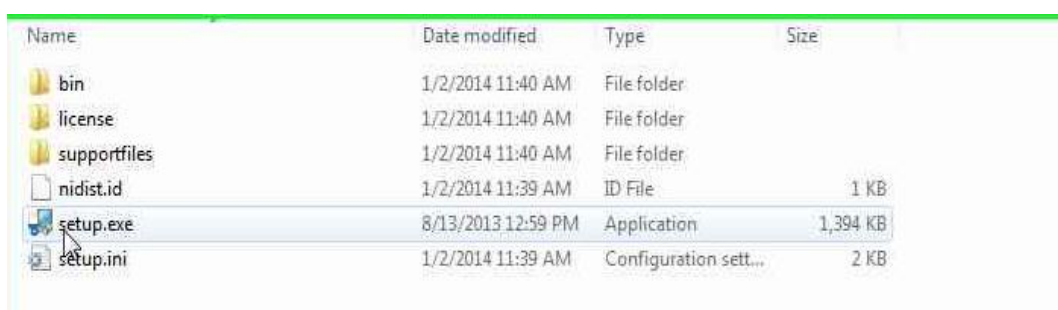
Follow the following steps to install the Smart IO GUI based utility in your PC, which is used to evaluate the performance of the SmartIO modules.

**Note:** IF PC doesn't have LabVIEW already installed in it, Step 1 and Step 2 are mandatory.

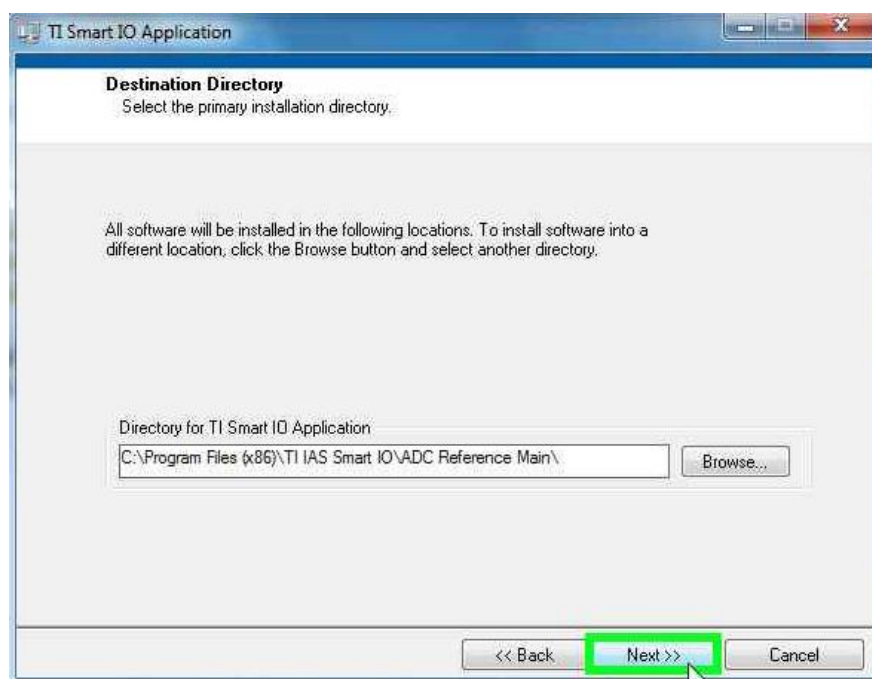
**Step 1:** Please click on the link given below to download and install the LabVIEW Run-Time Engine.  
<http://www.ni.com/download/labview-run-time-engine-2010-sp1/2292/en/>

**Step 2:** Please click on the link given below to download and install the NI-VISA Run-Time Engine.  
<http://www.ni.com/download/labview-run-time-engine-2010-sp1/2292/en/>

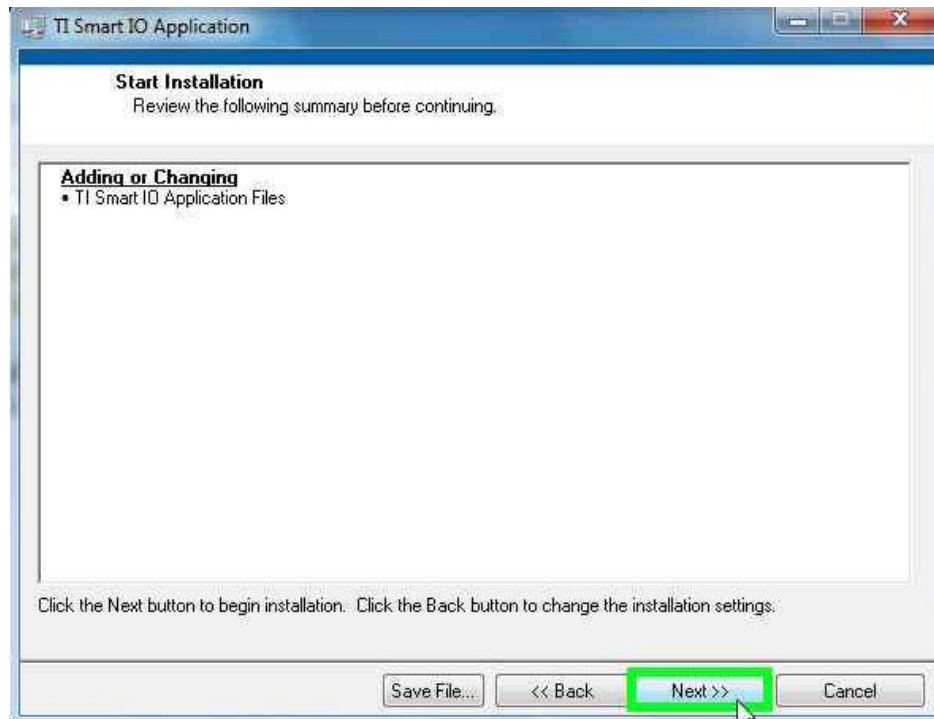
**Step 3:** GUI Installation: Run Setup.exe from the installer folder.



**Step 4:** Select the installation directory and press "Next" button.



**Step 5:** Click on "Next" button to Install.

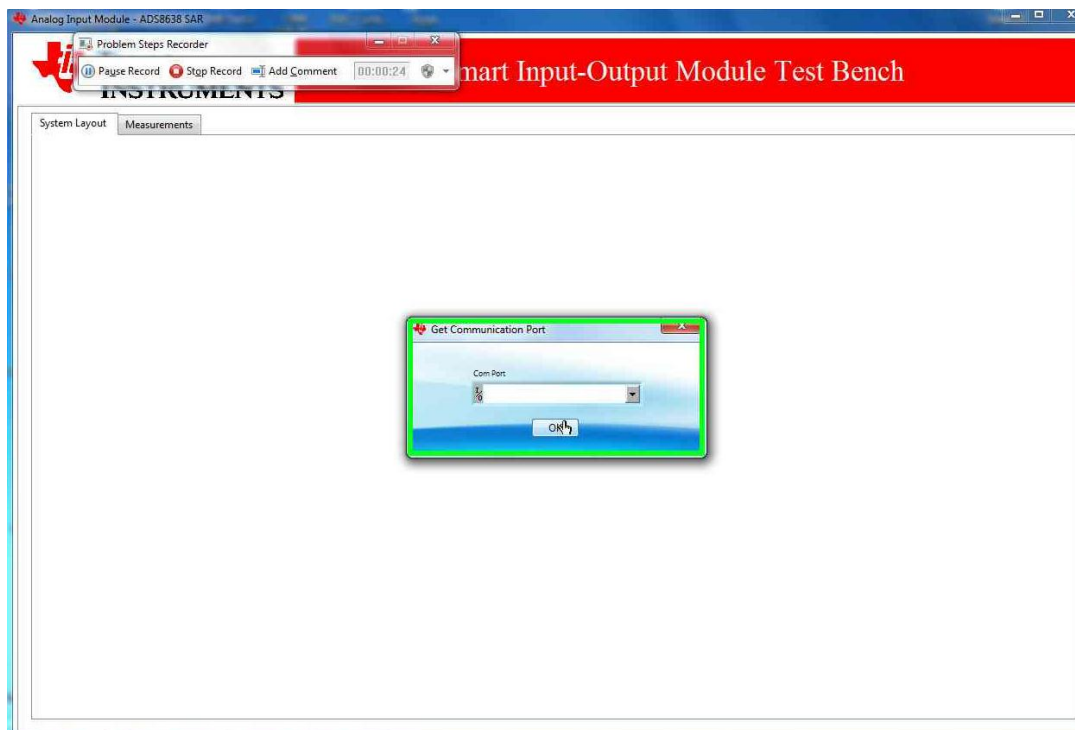


**Step 6:** Go to the installed location to find “ADC Reference Main.exe”. Double Click to run the executable.

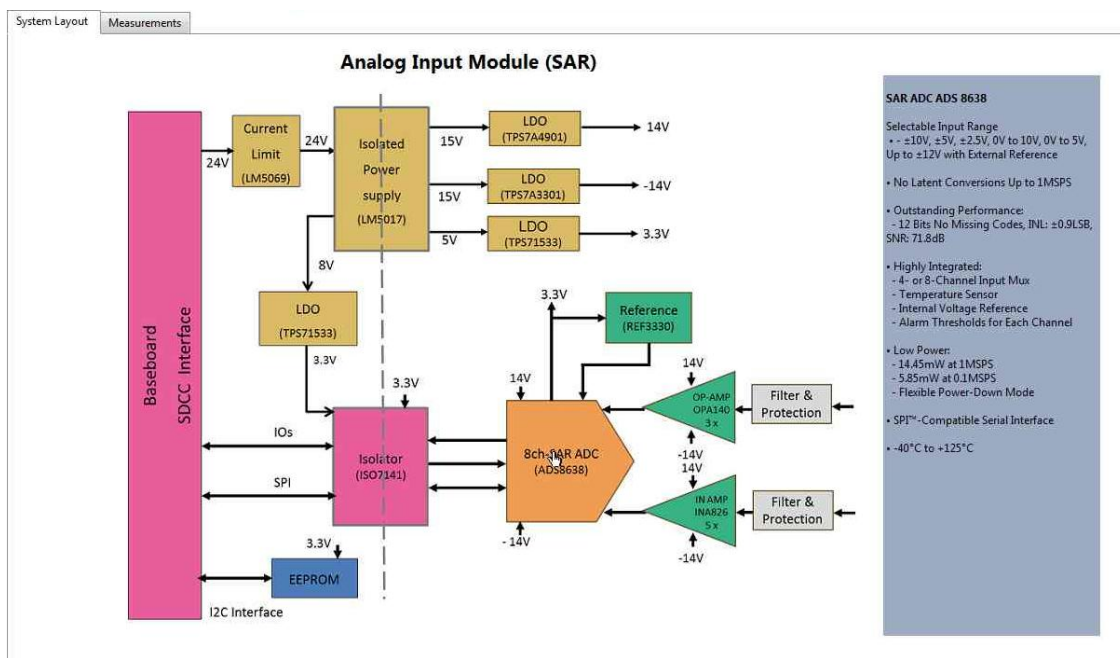
| Name                       | Date modified     | Type                  | Size     |
|----------------------------|-------------------|-----------------------|----------|
| Pages                      | 1/2/2014 11:40 AM | File folder           |          |
| ADC Reference Main.aliases | 1/2/2014 11:39 AM | ALIASES File          | 1 KB     |
| ADC Reference Main.exe     | 1/2/2014 11:39 AM | Application           | 1,342 KB |
| ADC Reference Main.conf    | 1/2/2014 11:39 AM | Configuration sett... | 1 KB     |
| niwebserver.conf           | 1/2/2014 11:35 AM | CONF File             | 1 KB     |

File description: ADC Reference Main  
Company: Texas Instruments, Inc  
File version: 1.0.0.0  
Date created: 1/2/2014 11:39 AM  
Size: 1.31 MB

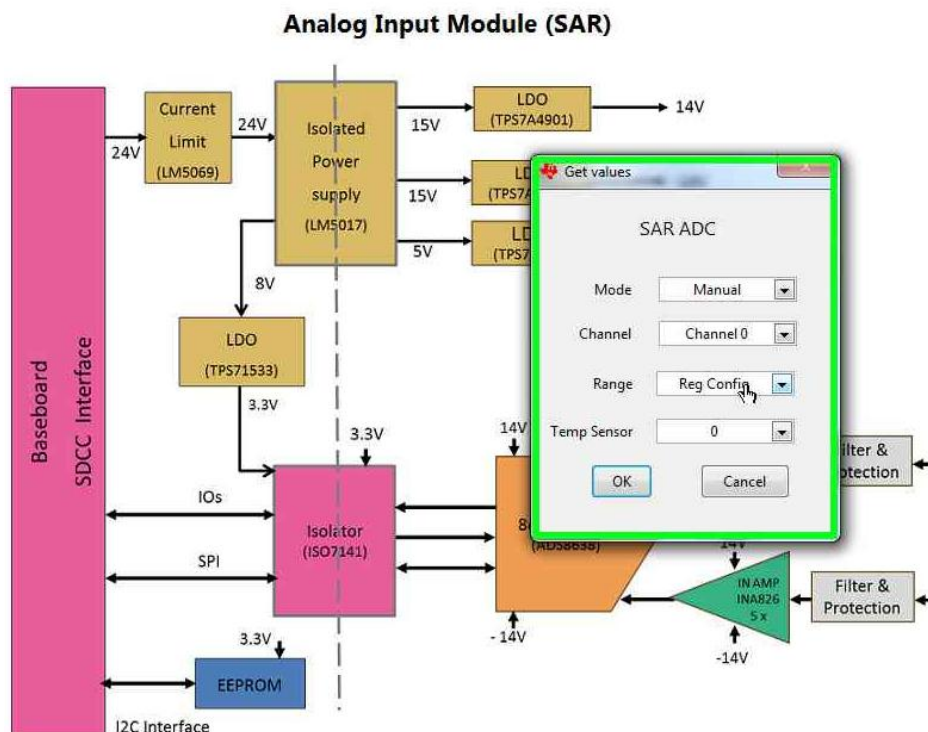
**Step 7:** Select the appropriate communication port and press “Ok” button to establish communication with the hardware.



**Step 8:** System Layout Page: Block Diagram of the ADC reference design. Hover over blocks to see a brief description about the selected device.

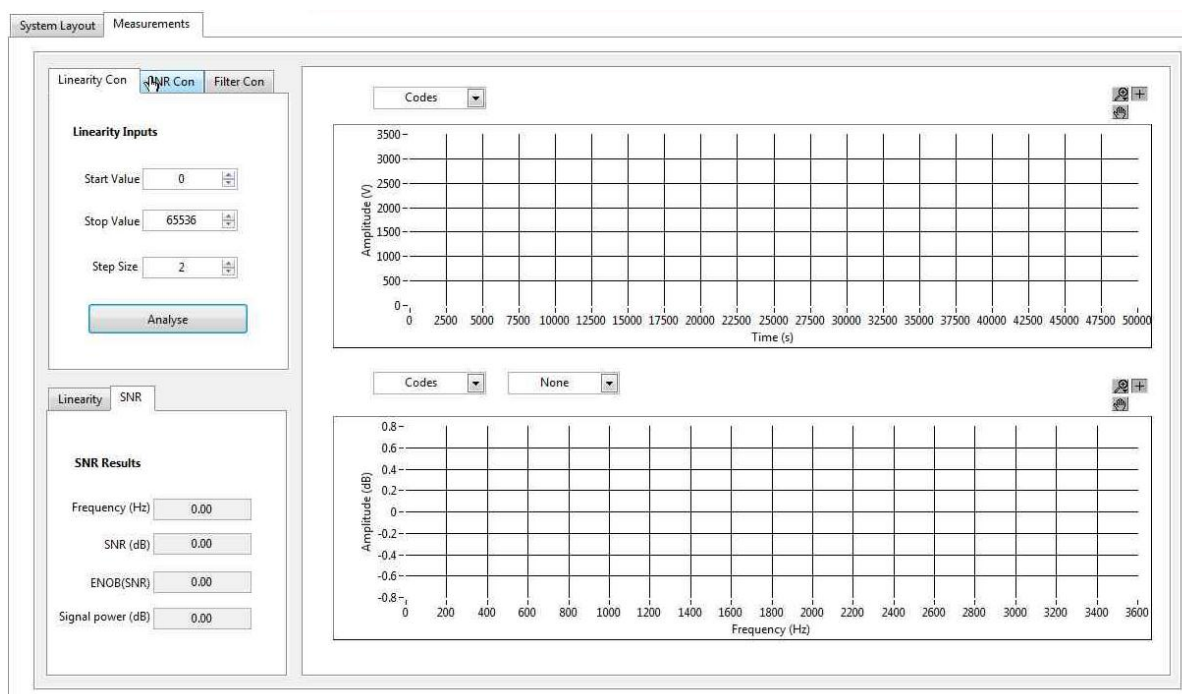


**Step 9:** System layout Page: Click on a block to configure various parameters associated with it. Example: SAR-ADC Configuration.

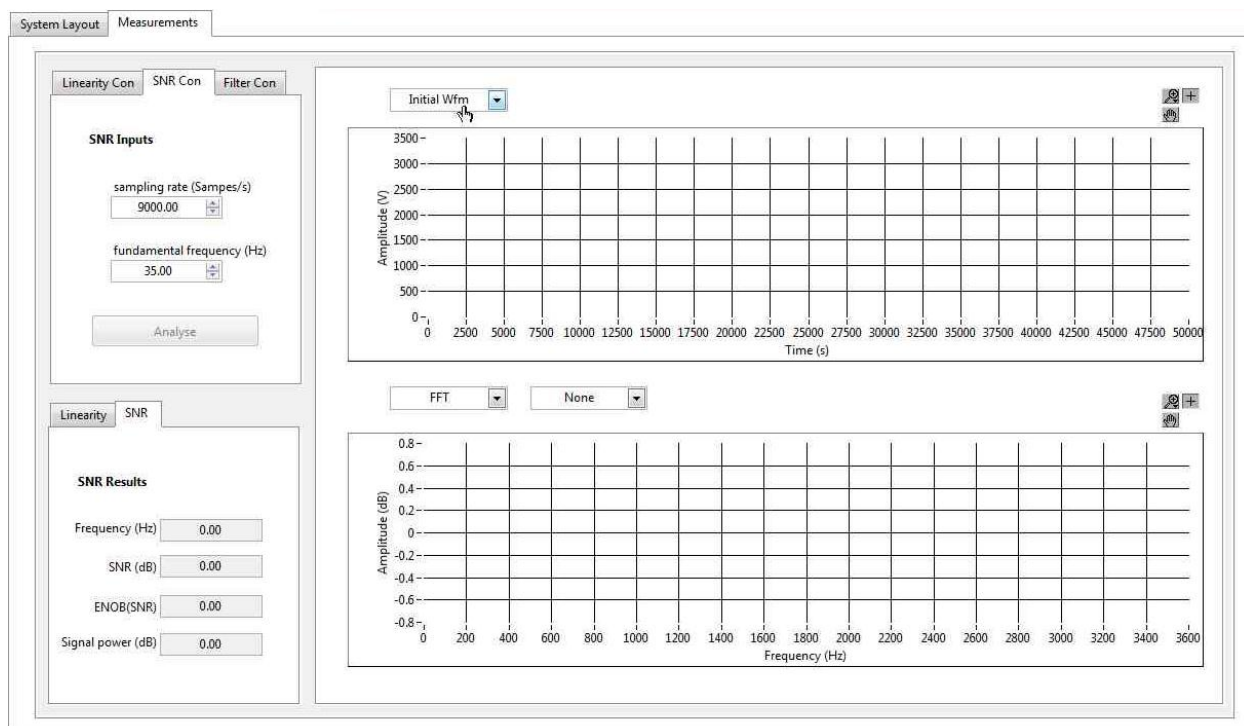


**Step 10:** Measurements Page: “Measurements”, page gives you a series of measurements that you can perform on the connected reference design. Configure the input parameters accordingly and press “Analyze” to perform measurements.

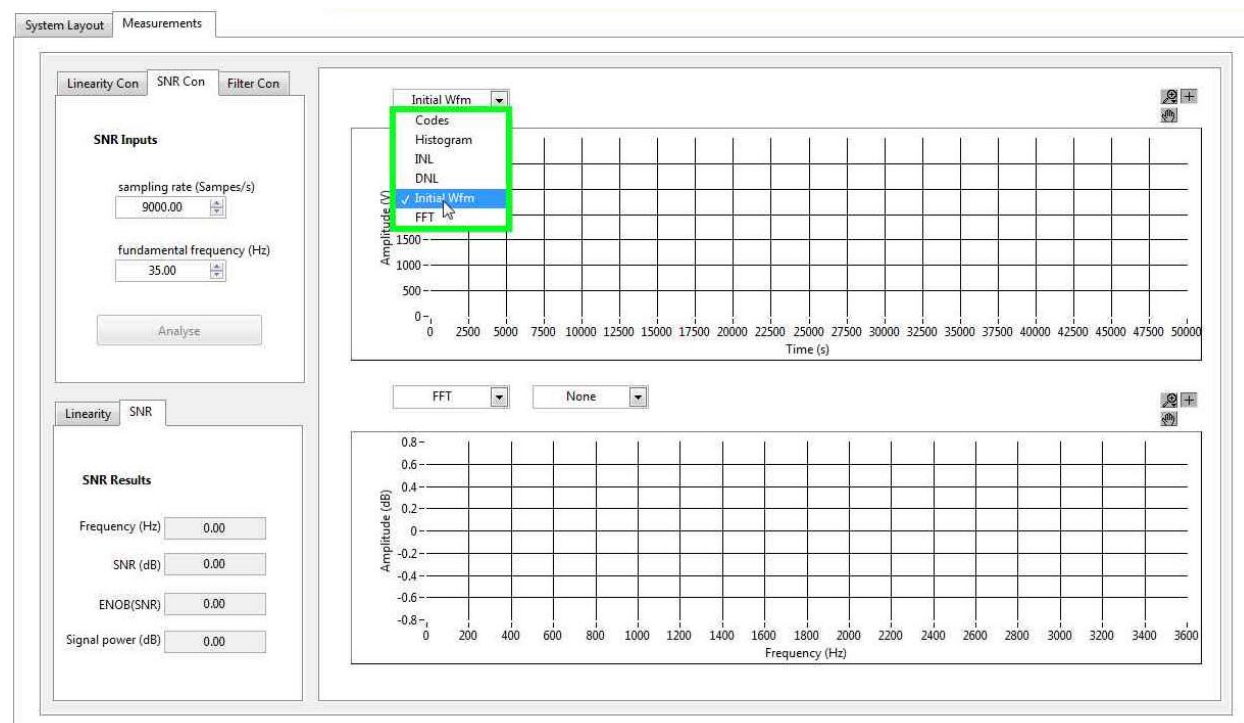
Example: ADC design has Linearity and SNR Measurements.



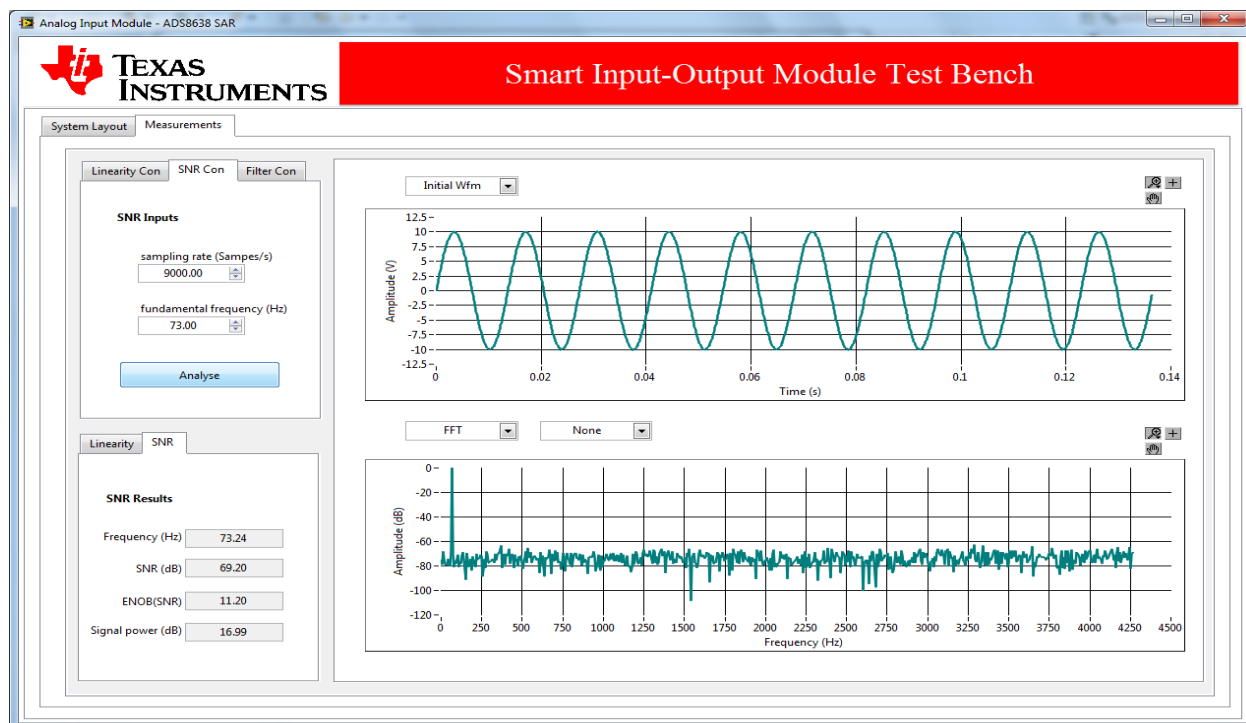
**Step 11:** Once the measurement is done results of the measurements will be displayed in the highlighted area.



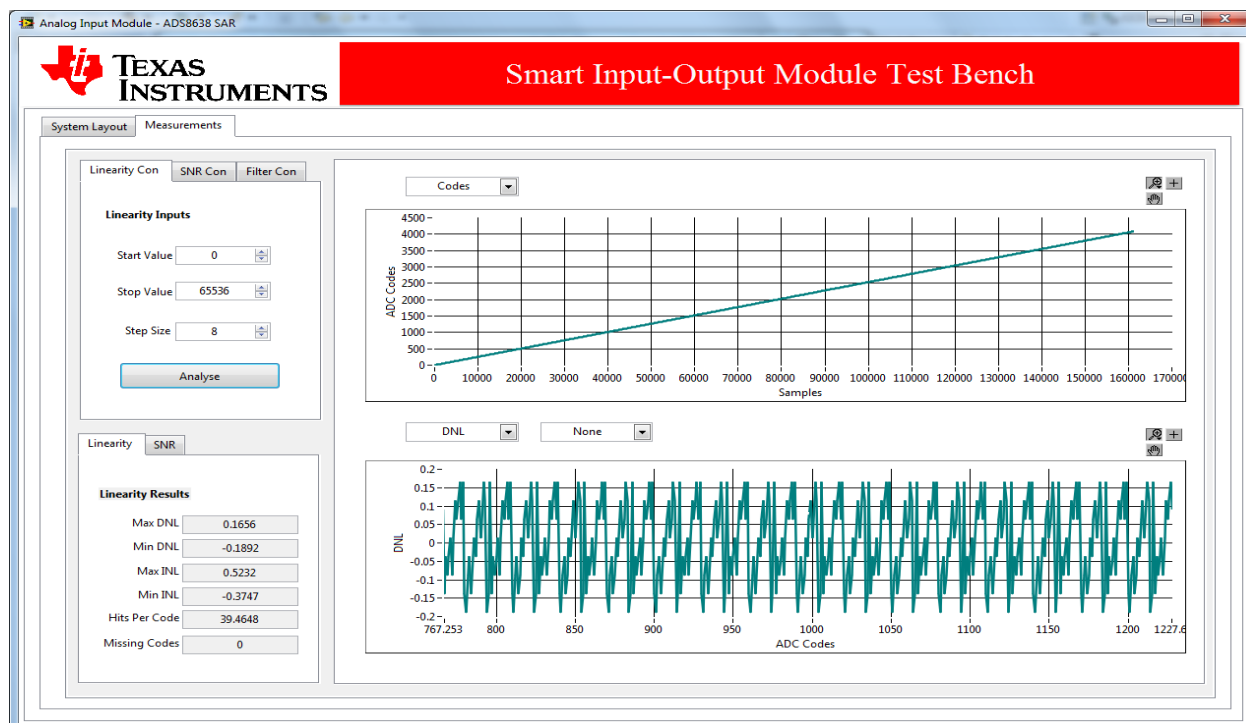
**Step 12:** There are two plots available which can be used to plot different data points as selected in the drop down menu.



**Step 13:** The below diagram shows an example data and plot for SNR measurements.



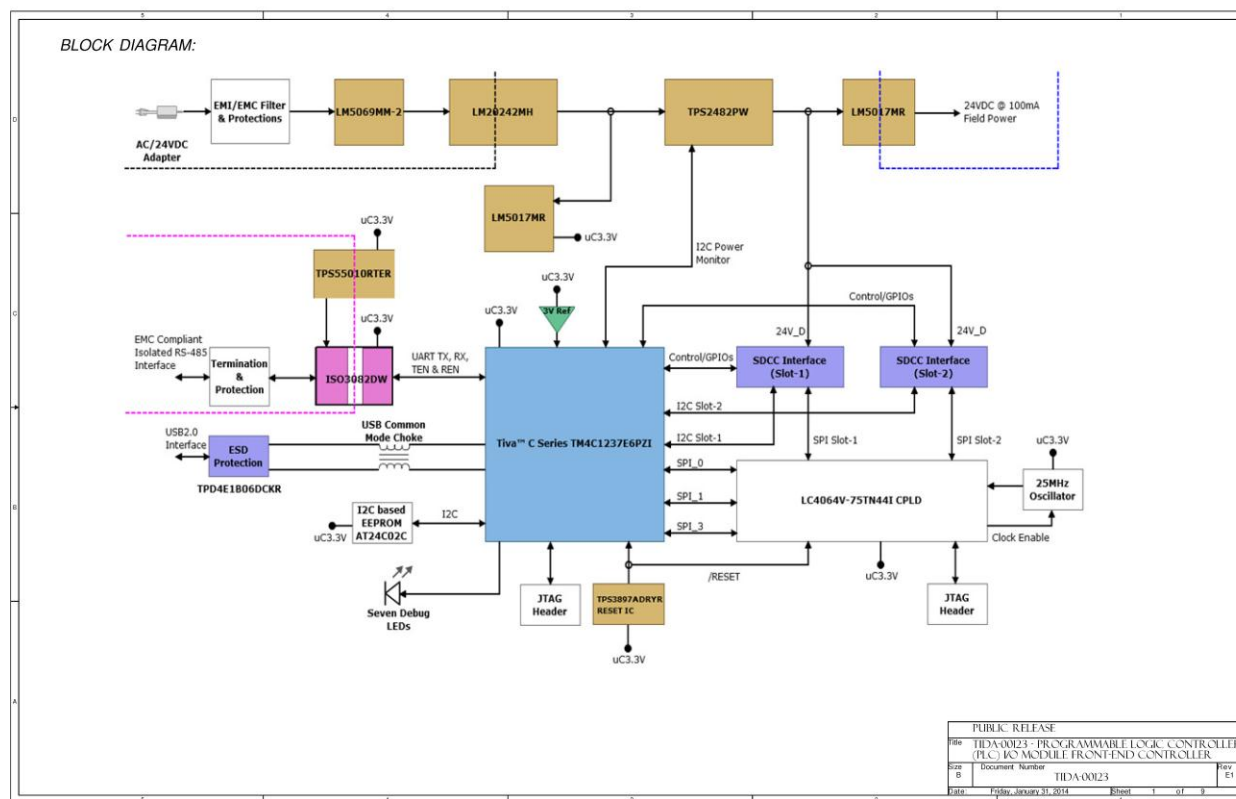
**Step 14:** The below diagram shows an example data and plot for Linearity measurements.

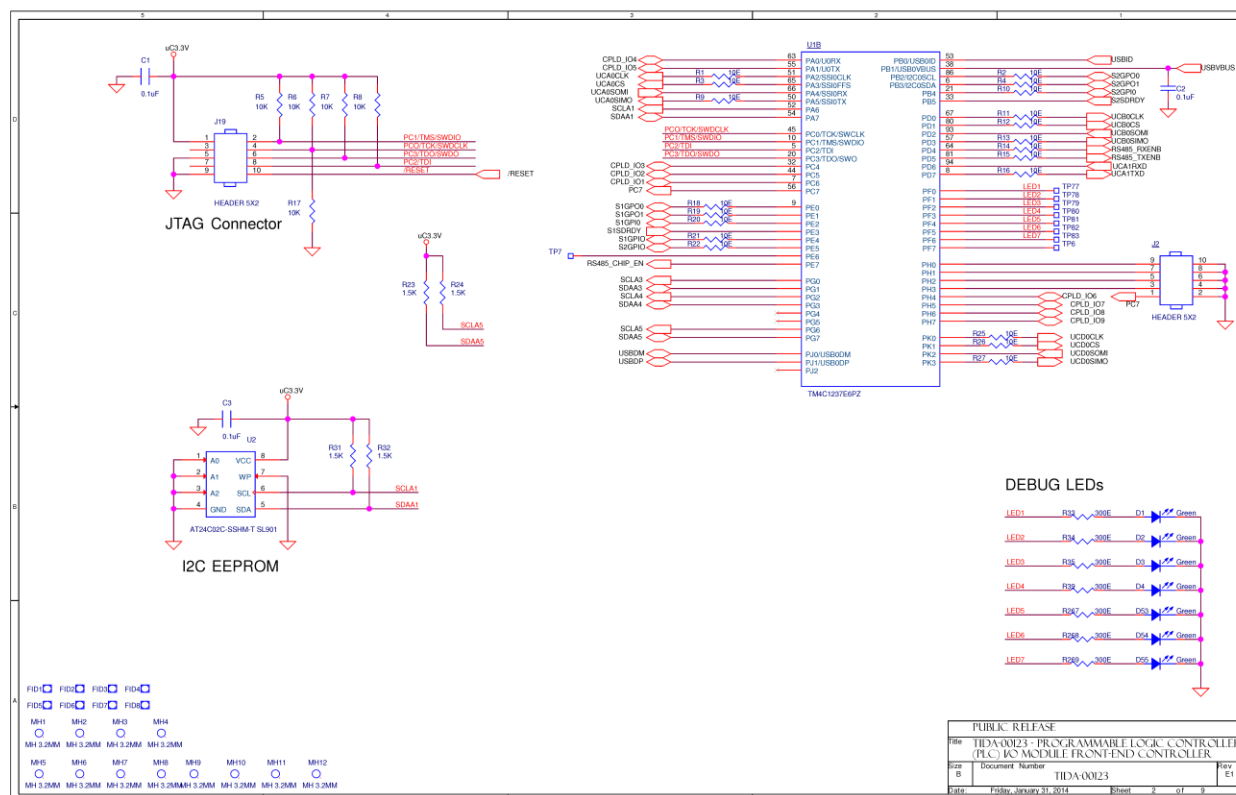


## 9. Design Files

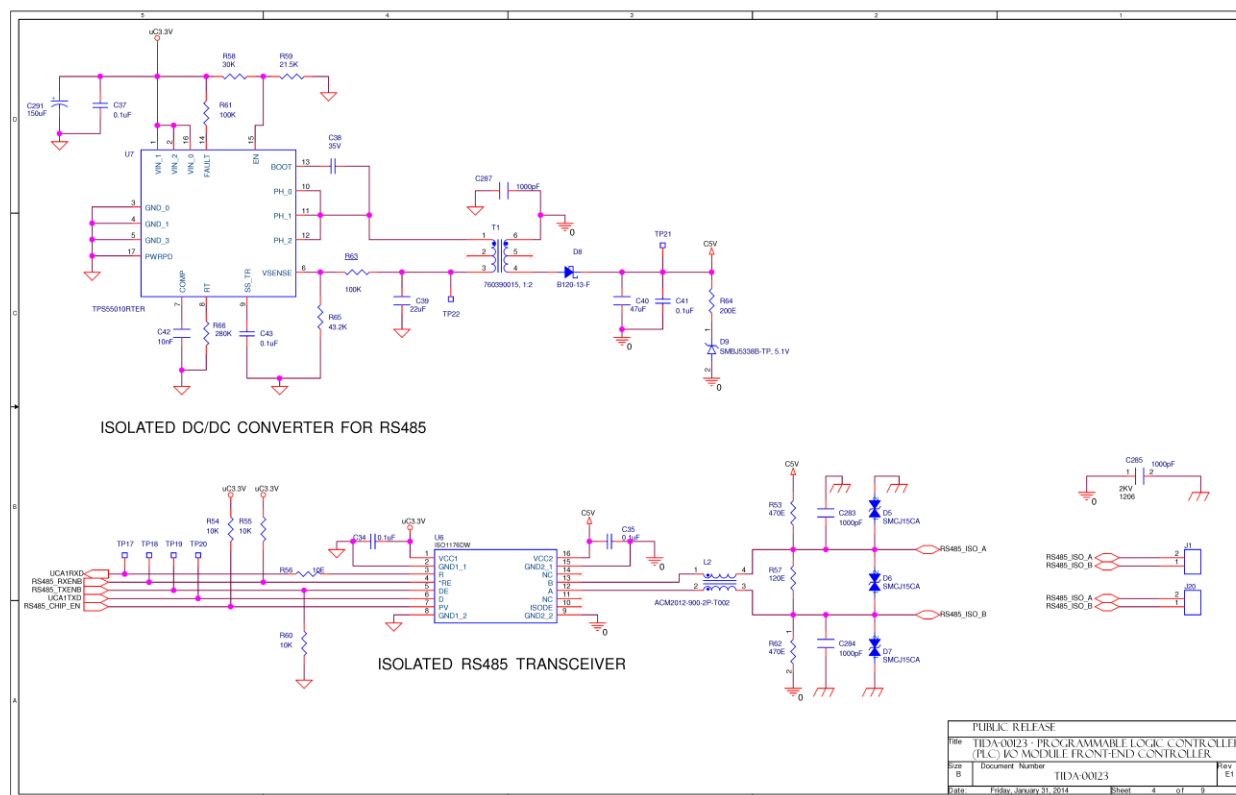
### 9.1 Schematic

To download the Schematic files for the board, see the design files at: [www.ti.com/tool/TIDA-00123](http://www.ti.com/tool/TIDA-00123)

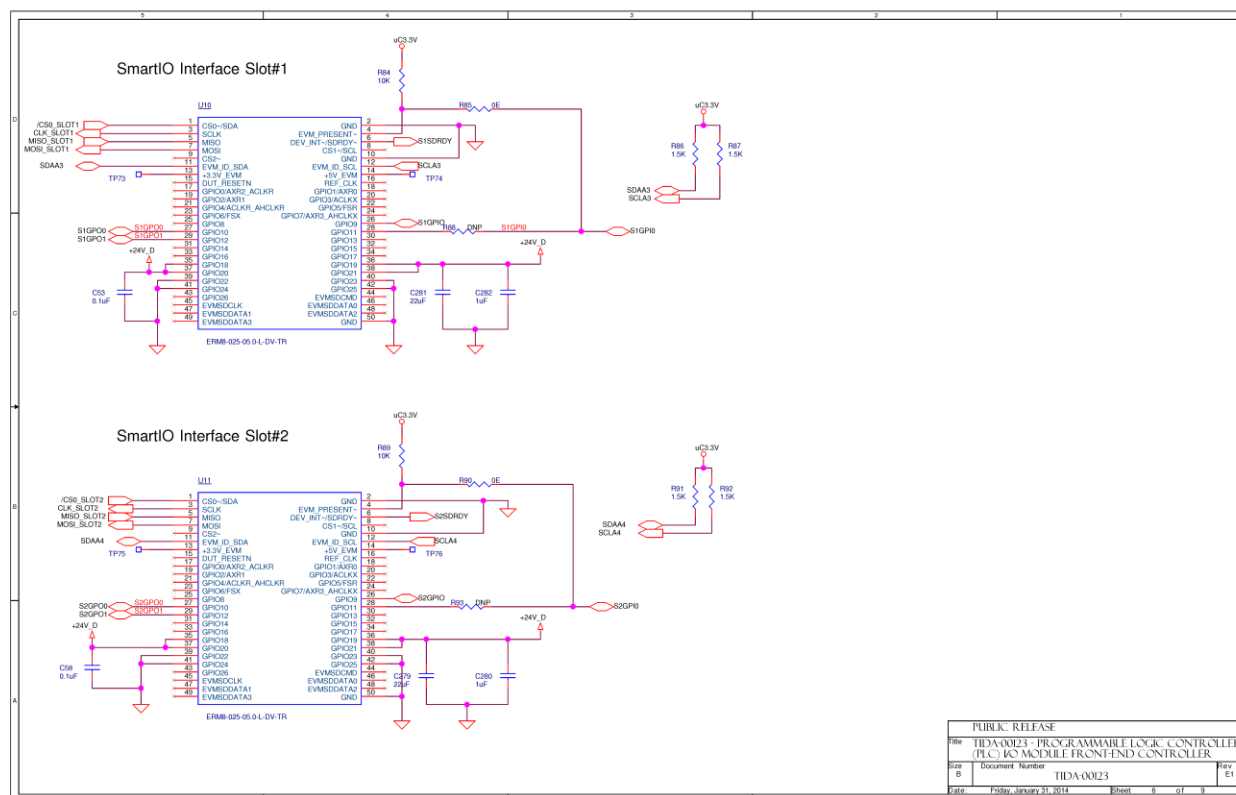


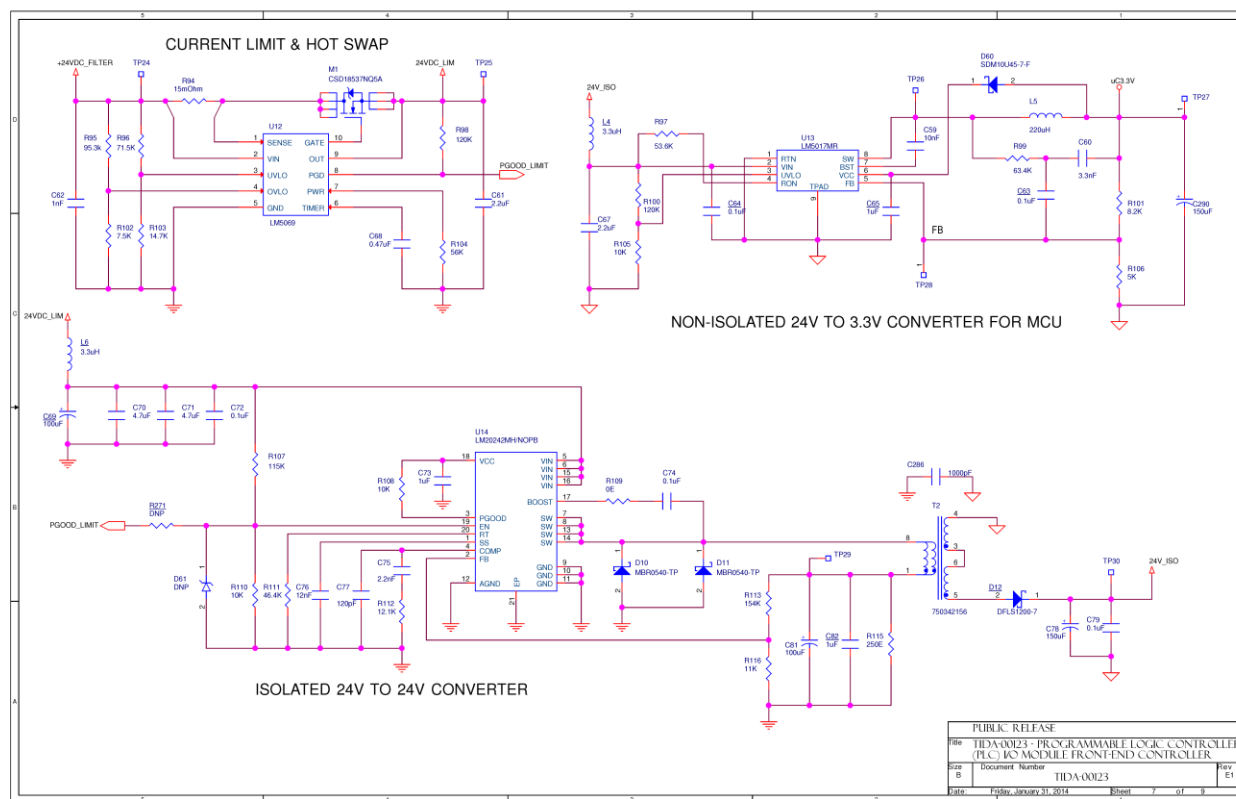




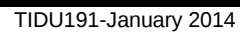












## 9.2 BOM

| Item | Reference                                                                                                                                                                             | Qty. | Description                      | Manufacturer                           | Part Number          | Assembly Status |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------------------|----------------------------------------|----------------------|-----------------|
| 1    | C1, C2, C3, C4, C6, C9, C11, C12, C21, C22, C23, C24, C28, C30, C31, C32, C33, C34, C35, C37, C38, C41, C43, C46, C47, C48, C49, C51, C52, C53, C58, C63, C87, C101, C102, C103, C106 | 37   | CAP CER 0.1UF 35V 10% X5R 0603   | Taiyo Yuden                            | GMK107BJ104KAHT      | Assembled       |
| 2    | C104                                                                                                                                                                                  | 0    | CAP CER 0.1UF 35V 10% X5R 0603   | Taiyo Yuden                            | GMK107BJ104KAHT      | DNP             |
| 3    | C5, C8, C19, C20, C27, C42, C44, C45, C59, C86                                                                                                                                        | 10   | CAP CER 10000PF 50V 20% X5R 0603 | TDK Corporation                        | CGA3E2X5R1H103M080AA | Assembled       |
| 4    | C10, C13, C25, C26, C29, C50, C65, C73, C82, C89, C91, C97, C99, C280, C282                                                                                                           | 15   | CAP CER 1UF 50V 10% X5R 0603     | TDK Corporation                        | C1608X5R1H105K080AB  | Assembled       |
| 5    | C14, C68, C88                                                                                                                                                                         | 3    | CAP CER 0.47UF 50V 10% X5R 0603  | Taiyo Yuden                            | UMK107ABJ474KA-T     | Assembled       |
| 6    | C15, C16                                                                                                                                                                              | 2    | CAP CER 16PF 50V 5% NP0 0402     | Murata Electronics North America       | GRM1555C1H160JA01D   | Assembled       |
| 7    | C39, C92, C279, C281                                                                                                                                                                  | 4    | CAP CER 22UF 35V 20% X5R 1206    | TDK Corporation                        | C3216X5R1V226M160AC  | Assembled       |
| 8    | C40                                                                                                                                                                                   | 1    | CAP CER 47UF 25V 20% X5R 1206    | TDK Corporation                        | C3216X5R1E476M160AC  | Assembled       |
| 9    | C60, C84                                                                                                                                                                              | 2    | CAP CER 3300PF 50V 20% X5R 0603  | TDK Corporation                        | CGA3E2X5R1H332M080AA | Assembled       |
| 10   | C61, C67, C85                                                                                                                                                                         | 3    | CAP CER 2.2UF 50V 10% X5R 0805   | Samsung Electro-Mechanics America, Inc | CL21A225KB9LNNC      | Assembled       |
| 11   | C62                                                                                                                                                                                   | 1    | CAP CER 1000PF 100V 20% X5R 0603 | TDK Corporation                        | C1608X5R2A102M080AA  | Assembled       |
| 12   | C64, C72, C74, C79, C288, C289                                                                                                                                                        | 6    | CAP CER 0.1UF 50V 10% X5R 0603   | TDK Corporation                        | C1608X5R1H104K080AA  | Assembled       |
| 13   | C69, C81                                                                                                                                                                              | 2    | CAP ALUM 100UF 50V 20% SMD       | Panasonic Electronic Components        | EEE-FTH101XAP        | Assembled       |
| 14   | C70, C71                                                                                                                                                                              | 2    | CAP CER 4.7UF 50V 10% X5R 1206   | Samsung Electro-Mechanics America, Inc | CL31A475KB9LNNC      | Assembled       |
| 15   | C75                                                                                                                                                                                   | 1    | CAP CER 2200PF 50V 10% X7R 0603  | Kemet                                  | C0603C222K5RACTU     | Assembled       |
| 16   | C76                                                                                                                                                                                   | 1    | CAP CER 0.012UF 50V 5% X7R 0603  | Kemet                                  | C0603C123J5RACTU     | Assembled       |
| 17   | C77                                                                                                                                                                                   | 1    | CAP CER 120PF 50V 10% X7R 0603   | Samsung Electro-Mechanics America, Inc | CL10B121KB8NNNC      | Assembled       |
| 18   | C78, C290, C291                                                                                                                                                                       | 3    | AP ALUM 150UF 50V 20% SMD        | Panasonic Electronic Components        | EEE-FK1H151P         | Assembled       |
| 19   | C83, C283, C284, C285, C286, C287                                                                                                                                                     | 6    | CAP CER 1000PF 2KV 10% X7R 1206  | Johanson Dielectrics Inc               | 202R18W102KV4E       | Assembled       |
| 20   | C93, C96                                                                                                                                                                              | 2    | CAP CER 2200PF 3KV 10% X7R 1812  | AVX Corporation                        | 1812HC222KAT1A       | Assembled       |
| 21   | C94, C95                                                                                                                                                                              | 2    | CAP CER 0.033UF 250VAC X7R 2220  | Murata Electronics North America       | GA355ER7GB333KW01L   | Assembled       |
| 22   | C98, C100                                                                                                                                                                             | 2    | CAP ALUM 220UF 50V 20% SMD       | Panasonic Electronic Components        | EEE-1HA221P          | Assembled       |
| 23   | C105                                                                                                                                                                                  | 1    | CAP CER 0.022UF 50V 10% X5R 0603 | TDK Corporation                        | CGA3E2X5R1H223K080AA | Assembled       |
| 24   | D1, D2, D3, D4, D53, D54, D55                                                                                                                                                         | 7    | LED SMARTLED GREEN 570NM 0603    | OSRAM Opto Semiconductors Inc          | LG L29K-G2J1-24-Z    | Assembled       |
| 25   | D5, D6, D7                                                                                                                                                                            | 3    | DIODE TVS 15V 1500W BI 5% SMD    | Bourns Inc.                            | SMCJ15CA             | Assembled       |

|    |                                                                                                                                                             |    |                                                            |                                 |                     |           |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------------------------------------------------------------|---------------------------------|---------------------|-----------|
| 26 | D8                                                                                                                                                          | 1  | DIODE SCHOTTKY 20V 1A SMA                                  | Diodes Inc                      | B120-13-F           | Assembled |
| 27 | D9                                                                                                                                                          | 1  | DIODE ZENER 5.1V 5W DO214AA                                | Micro Commercial Co             |                     | Assembled |
| 28 | D10, D11                                                                                                                                                    | 2  | DIODE SCHOTTKY 40V 0.5A SOD123                             | Micro Commercial Co             | MBR0540-TP          | Assembled |
| 29 | D12, D13                                                                                                                                                    | 2  | DIODE SCHOTTKY 200V 1A POWERDI123                          | Diodes Inc.                     | DFLS1200-7          | Assembled |
| 30 | D14, D60                                                                                                                                                    | 2  | DIODE SCHOTTKY 40V 0.1A SOD523                             | Diodes Inc.                     | SDM10U45-7-F        | Assembled |
| 31 | D15                                                                                                                                                         | 1  | DIODE SCHOTTKY 200V 4A SMC                                 | ON Semiconductor                | MBRS4201T3G         | Assembled |
| 32 | D16                                                                                                                                                         | 0  | Varistors 30Vrms 38VDC 8KA 11000pF 20mm Disc               | Littelfuse Inc                  | V20E30P             | DNP       |
| 33 | D17, D52                                                                                                                                                    | 2  | DIODE TVS 45V 600W BIDIR 5% SMB                            | Littelfuse Inc                  | SMBJ45CA            | Assembled |
| 34 | D18                                                                                                                                                         | 1  | Diode, Zener, Planar Power, 500mW, 8.2V                    | Diodes Inc                      | BZT52C8V2-7-F       | Assembled |
| 35 | D57                                                                                                                                                         | 1  | DIODE ZENER 2.4V 500MW SOD123                              | Diodes Inc                      | BZT52C2V4-7-F       | Assembled |
| 36 | D61                                                                                                                                                         | 0  | DIODE ZENER 2.4V 500MW SOD123                              | Diodes Inc                      | BZT52C2V4-7-F       | DNP       |
| 37 | IC1                                                                                                                                                         | 1  | IC, 36-V Hot swap Controller with Digital Power Monitoring | TI                              | TPS2482PW           | Assembled |
| 38 | J1, J20                                                                                                                                                     | 2  | CONN TERM BLOCK 2.54MM 2POS PCB                            | On Shore Technology Inc         | OSTVN02A150         | Assembled |
| 39 | J2, J19                                                                                                                                                     | 2  | CONN HEADER 10POS .100 STR TIN                             | FCI                             | 67997-410HLF        | Assembled |
| 40 | J5                                                                                                                                                          | 1  | CONN RECEPT USB 5POS RT ANG SMD                            | Molex Inc                       | 678038020           | Assembled |
| 41 | J6                                                                                                                                                          | 1  | CONN HEADER 10POS DL PIN 2.54MM                            | Wurth Electronics Inc           | 61301021121         | Assembled |
| 42 | J7, J8, J18                                                                                                                                                 | 3  | TERM BLOCK HDR 2POS VERT 5.08MM                            | TE Connectivity                 | 282825-2            | Assembled |
| 43 | L1                                                                                                                                                          | 1  | FERRITE CHIP 1000 OHM 300mA 0603                           | TDK Corporation                 | MMZ1608B102C        | Assembled |
| 44 | L2, L3                                                                                                                                                      | 2  | CHOKE COMM MODE 90 OHM .4A SMD                             | TDK Corporation                 | ACM2012-900-2P-T002 | Assembled |
| 45 | L5                                                                                                                                                          | 1  | Shielded SMD Power Inductor 220uH                          | BOURNS                          | SRR7032-221M        | Assembled |
| 46 | L4, L6, L7                                                                                                                                                  | 3  | POWER INDUCTOR 3.3UH 1.1A SMD                              | Wurth Electronics Inc           | 74438333033         | Assembled |
| 47 | L8                                                                                                                                                          | 1  | CHOKE COMMON MODE 10mH 1.7A T/H                            | Murata Power Solutions Inc      | 52106C              | Assembled |
| 48 | M1                                                                                                                                                          | 1  | MOSF N CH 60V 11A (TA) 8SON                                | TI                              | CSD18537NQ5A        | Assembled |
| 49 | M3                                                                                                                                                          | 1  | MOSFET, N-Chan, 40V, 25 A, 3.3 mOhm                        | TI                              | CSD18501Q5A         | Assembled |
| 50 | R1, R2, R3, R4, R9, R10, R11, R12, R13, R14, R15, R16, R18, R19, R20, R21, R22, R25, R26, R27, R56, R69, R70, R71, R72, R73, R74, R75, R76, R79, R133, R227 | 32 | RES 10.0 OHM 1/10W 1% 0603 SMD                             | Vishay Dale                     | CRCW060310R0FKEA    | Assembled |
| 51 | R5, R6, R7, R8, R17, R43, R54, R55, R60, R84, R89, R105, R108, R110, R123, R137                                                                             | 16 | RES 10K OHM 1/10W 1% 0603 SMD                              | Panasonic Electronic Components | ERJ-3EKF1002V       | Assembled |
| 52 | R23, R24, R31, R32, R86, R87, R91, R92                                                                                                                      | 8  | RES 1.5K OHM 1/10W 1% 0402 SMD                             | Panasonic                       | ERJ-2RKF1501X       | Assembled |
| 53 | R33, R34, R35, R39, R267, R268, R269                                                                                                                        | 7  | RES 300 OHM 1/10W 5% 0603 SMD                              | Panasonic Electronic Components | ERJ-3GEYJ301V       | Assembled |
| 54 | R42                                                                                                                                                         | 1  | RES 510K OHM 1/16W 0.1% 0603                               | TE Connectivity                 | 1-1879417-2         | Assembled |

|    |                                      |   |                                                       |                                 |                      |           |
|----|--------------------------------------|---|-------------------------------------------------------|---------------------------------|----------------------|-----------|
| 55 | R44, R83                             | 2 | ES 4.70K OHM .25W 1% 0603 SMD                         | Vishay Dale                     | CRCW06034K70FKEAHP   | Assembled |
| 56 | R45                                  | 1 | RES 100 OHM 1/10W 1% 0603 SMD                         | Panasonic Electronic Components | ERJ-3EKF1000V        | Assembled |
| 57 | R46                                  | 1 | RES 97.6K OHM 1/10W .1% 0603 SMD                      | Panasonic Electronic Components | ERA-3AEB9762V        | Assembled |
| 58 | R52, R82, R85, R90, R109, R250, R251 | 7 | RES 0.0 OHM 1/10W JUMP 0603 SMD                       | Panasonic Electronic Components | ERJ-3GEY0R00V        | Assembled |
| 59 | R265, R271                           | 0 | RES 0.0 OHM 1/10W JUMP 0603 SMD                       | Panasonic Electronic Components | ERJ-3GEY0R00V        | DNP       |
| 60 | R50                                  | 1 | RES 0.0 OHM 1/10W JUMP 0402 SMD                       | Panasonic Electronic Components | ERJ-2GE0R00X         | Assembled |
| 61 | R48                                  | 0 | RES 0.0 OHM 1/10W JUMP 0402 SMD                       | Panasonic Electronic Components | ERJ-2GE0R00X         | DNP       |
| 62 | R88, R93                             | 0 | RES 0.0 OHM 1/10W JUMP 0603 SMD                       | Panasonic Electronic Components | ERJ-3GEY0R00V        | DNP       |
| 63 | R53, R62                             | 2 | RES 470 OHM 1/8W 1% 0805 SMD                          | Rohm Semiconductor              | ESR10EZPJ471         | Assembled |
| 64 | R57                                  | 1 | RES 120 OHM .4W 1% 0805 SMD                           | Rohm Semiconductor              | ESR10EZPF1200        | Assembled |
| 65 | R58                                  | 1 | RES 30K OHM 1/10W 1% 0603 SMD                         | Panasonic Electronic Components | ERJ-3EKF3002V        | Assembled |
| 66 | R59                                  | 1 | RES 21.5K OHM 1/10W 1% 0603 SMD                       | Panasonic Electronic Components | ERJ-3EKF2152V        | Assembled |
| 67 | R61, R63, R138, R145, R266           | 5 | RES 100K OHM 1/4W 1% 0603 SMD                         | Rohm Semiconductor              | ESR03EZPF1003        | Assembled |
| 68 | R64                                  | 1 | RES 200 OHM 1/4W 1% 0603 SMD                          | Rohm Semiconductor              | ESR03EZPF2000        | Assembled |
| 69 | R65                                  | 1 | RES 43.2K OHM 1/10W .1% 0603 SMD                      | Panasonic Electronic Components | ERA-3AEB4322V        | Assembled |
| 70 | R66                                  | 1 | RES 280K OHM 1/10W 1% 0603 SMD                        | Panasonic Electronic Components | ERJ-3EKF2803V        | Assembled |
| 71 | R77                                  | 1 | RES 5.1K OHM 1/10W 1% 0603 SMD                        | Panasonic Electronic Components | ERJ-3EKF5101V        | Assembled |
| 72 | R94                                  | 1 | RES 0.015 OHM 3W 1% 2512 WIDE                         | Yageo                           | KRL6432E-M-R015-F-T1 | Assembled |
| 73 | R95                                  | 1 | RES 95.3K OHM 1/10W 1% 0603 SMD                       | Yageo                           | RC0603FR-0795K3L     | Assembled |
| 74 | R96                                  | 1 | RES 71.5K OHM 1/10W 1% 0603 SMD                       | Yageo                           | RC0603FR-0771K5L     | Assembled |
| 75 | R97                                  | 1 | RES 53.6K OHM 1/10W 1% 0603 SMD                       | Panasonic Electronic Components | ERJ-3EKF5362V        | Assembled |
| 76 | R98, R100, R121, R134                | 4 | RES 120K OHM 1/10W 1% 0603 SMD                        | Panasonic Electronic Components | ERJ-3EKF1203V        | Assembled |
| 77 | R99                                  | 1 | Thick Film Resistors - SMD 0603 63.4Kohms 0.2W 1% Tol | Panasonic Electronic Components | ERJ-P03F6342V        | Assembled |
| 78 | R101                                 | 1 | RES 8.2K OHM 1/10W .1% 0603 SMD                       | Panasonic Electronic Components | ERA-3AEB822V         | Assembled |
| 79 | R102                                 | 1 | RES 7.50K OHM 1/10W 1% 0603 SMD                       | Yageo                           | RC0603FR-077K5L      | Assembled |
| 80 | R103                                 | 1 | RES 14.7K OHM 1/10W 1% 0603 SMD                       | Yageo                           | RC0603FR-0714K7L     | Assembled |
| 81 | R104                                 | 1 | RES 56K OHM 1/10W 1% 0603 SMD                         | Yageo                           | RC0603FR-0756KL      | Assembled |
| 82 | R106                                 | 1 | RES 5.0K OHM .15W 0.1% 0603 SMD                       | Vishay Thin Film                | PNM0603E5001BST5     | Assembled |
| 83 | R107                                 | 1 | RES 115K OHM 1/10W 1% 0603 SMD                        | Yageo                           | RC0603FR-07115KL     | Assembled |

|     |          |   |                                     |                                   |                        |           |
|-----|----------|---|-------------------------------------|-----------------------------------|------------------------|-----------|
| 84  | R111     | 1 | RES 46.4K OHM 1/10W 1% 0603 SMD     | Panasonic Electronic Components   | ERJ-3EKF4642V          | Assembled |
| 85  | R112     | 1 | RES 12.1K OHM 1/10W 1% 0603 SMD     | Yageo                             | RC0603FR-0712K1L       | Assembled |
| 86  | R113     | 1 | RES 154K OHM 1/10W .1% 0603 SMD     | Panasonic Electronic Components   | ERA-3AEB1543V          | Assembled |
| 87  | R115     | 1 | ES 250 OHM 2W 1% 4124               | Stackpole Electronics Inc         | SM4124FT250R           | Assembled |
| 88  | R116     | 1 | RES 11K OHM 1/10W .1% 0603 SMD      | Panasonic Electronic Components   | ERA-3AEB113V           | Assembled |
| 89  | R117     | 1 | RES 249K OHM 1/10W 1% 0603 SMD      | Panasonic Electronic Components   | ERJ-3EKF2493V          | Assembled |
| 90  | R118     | 1 | RES 49.9 OHM 1/10W 1% 0603 SMD      | Panasonic Electronic Components   | ERJ-3EKF49R9V          | Assembled |
| 91  | R119     | 1 | RES 49.9K OHM 1/10W 1% 0603 SMD     | Panasonic Electronic Components   | ERJ-3EKF4992V          | Assembled |
| 92  | R120     | 1 | RES 10K OHM .4W 1% 0805 SMD         | Rohm Semiconductor                | ESR10E2PF1002          | Assembled |
| 93  | R122     | 1 | RES 110K OHM 1/10W .1% 0603 SMD     | Panasonic Electronic Components   | ERA-3AEB114V           | Assembled |
| 94  | R124     | 1 | RES 12.4K OHM 1/10W .1% 0603 SMD    | Panasonic Electronic Components   | ERA-3AEB1242V          | Assembled |
| 95  | R125     | 1 | RES 2.00 OHM 1.5W 1% 1218 SMD       | Vishay Dale                       | CRCW12182R00FKEKHP     | Assembled |
| 96  | R126     | 1 | RES 1M OHM 2W 1% 2512               | Stackpole Electronics Inc         | HVCB2512FKC1M00        | Assembled |
| 97  | R127     | 1 | RES 0.05 OHM 2W 1% 2512             | Stackpole Electronics Inc         | CSRN2512FK50L0         | Assembled |
| 98  | R143     | 1 | RES 47K OHM 1/10W 1% 0603 SMD       | Panasonic Electronic Components   | ERJ-3EKF4702V          | Assembled |
| 99  | R136     | 0 | RES 1K OHM 1/4W 1% 0603 SMD         | Rohm Semiconductor                | ERJ-3EKF1002V          | DNP       |
| 100 | SW2      | 1 | SWITCH TACTILE SPST-NO 0.05A 24V    | Omron Electronics Inc-EMC Div     | B3S-1000P              | Assembled |
| 101 | T1       | 1 | TRANSFORMER 475UH SMD               | Würth Electronics Midcom          | 760390015              | Assembled |
| 102 | T2       | 1 | Flyback Regulator Transformer 50uH  | Würth Elektronik                  | 750342156              | Assembled |
| 103 | T3       | 1 | 150uH Flyback Regulator Transformer | RENCO                             | RLTI-1046              | Assembled |
| 104 | U1       | 1 | Tiva C Series Microcontroller       | TI                                | TM4C1237E6PZ           | Assembled |
| 105 | U2       | 1 | IC EEPROM 2KBIT 1MHZ 8SOIC          | ATMEL                             | AT24C02C-SSHM-T SL901  | Assembled |
| 106 | U3       | 1 | IC SUPERVISOR MPU ADJ 6SON          | TI                                | TPS3897ADRYR           | Assembled |
| 107 | U5       | 1 | IC VREF SERIES PREC 3V SOT-23-6     | TI                                | REF3230AIDBVT          | Assembled |
| 108 | U6       | 1 | IC HALF-DUPLEX RS485 TXRX 16SOIC    | TI                                | ISO3082DW              | Assembled |
| 109 | U7       | 1 | IC REG MULTI CONFIG SYNC 16WQFN     | TI                                | TPS55010RTER           | Assembled |
| 110 | U8       | 1 | IC CPLD 64MACROCELLS 44TQFP         | Lattice Semiconductor Corporation | LC4064V-75TN44I        | Assembled |
| 111 | U9       | 1 | IC ESD-PROT ARRAY 4CH SC70-6        | TI                                | TPD4E1B06DCKR          | Assembled |
| 112 | U10, U11 | 2 | Rugged High Speed Header            | Samtec                            | ERM8-025-05.0-L-DV-TR  | Assembled |
| 113 | U12      | 1 | IC CTRLR HOT SWAP 48V 10-MSOP       | TI                                | LM5069MM-2/NOPB        | Assembled |
| 114 | U13, U15 | 2 | IC REG BUCK SYNC ADJ 0 .6A 8SO      | TI                                | LM5017MR/NOPB          | Assembled |
| 115 | U14      | 1 | IC REG BUCK SYNC ADJ 2A 20TSSOP     | TI                                | LM20242MH/NOPB         | Assembled |
| 116 | Y1       | 1 | CRYSTAL 25MHZ 10PF SMD              | Abracon Corporation               | ABM10-25.000MHZ-D30-T3 | Assembled |

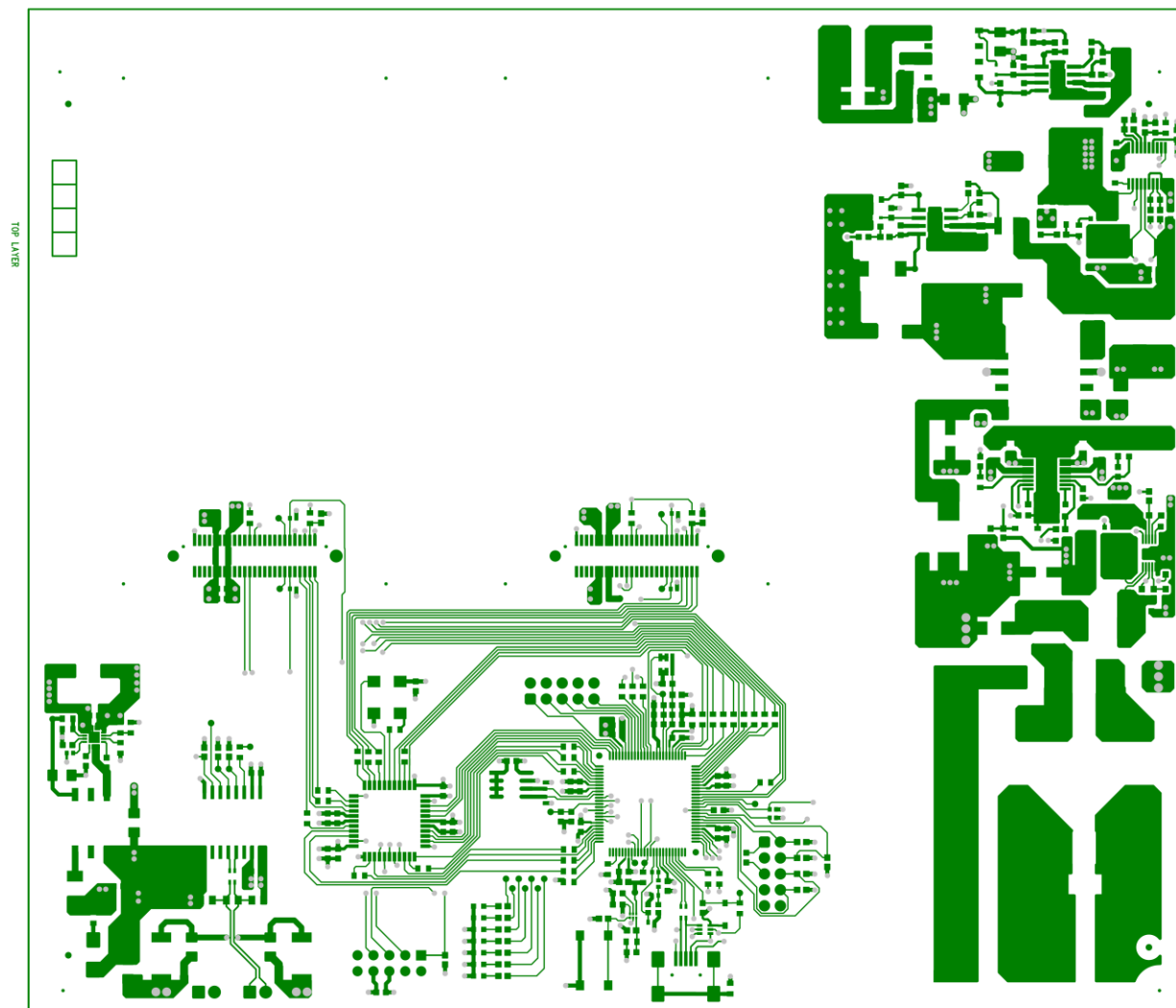
|     |    |   |                                 |                        |                  |           |
|-----|----|---|---------------------------------|------------------------|------------------|-----------|
| 117 | Y2 | 1 | OSCILLATOR XO 25MHZ<br>3.3V SMD | CTS-Frequency Controls | CB3LV-3I-25M0000 | Assembled |
|-----|----|---|---------------------------------|------------------------|------------------|-----------|

## 9.3 PCB Layout

To download the PCB layout files for the board, see the design files at: [www.ti.com/tool/TIDA-00123](http://www.ti.com/tool/TIDA-00123)

## 9.4 PCB Layers

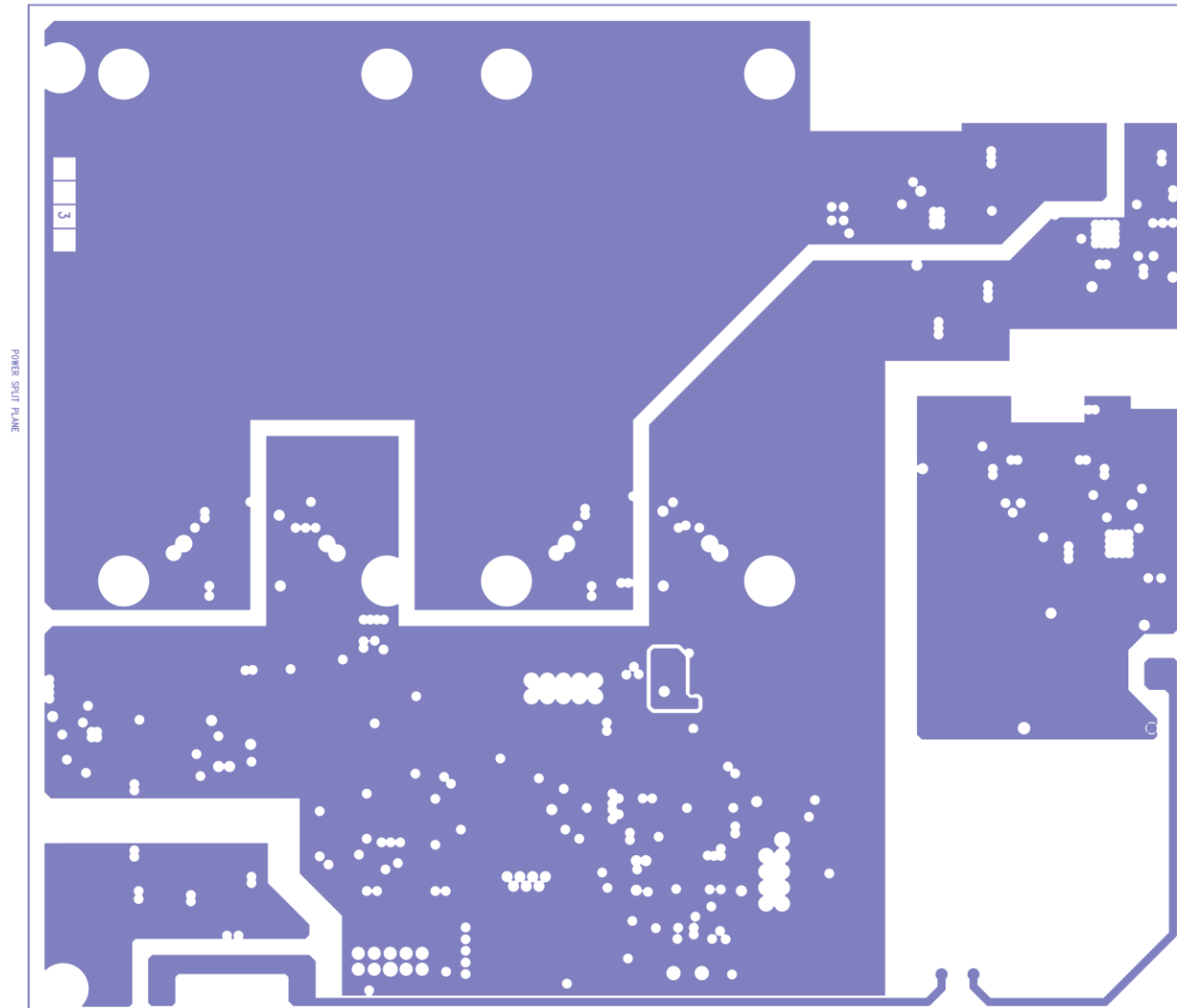
### Top Layer:



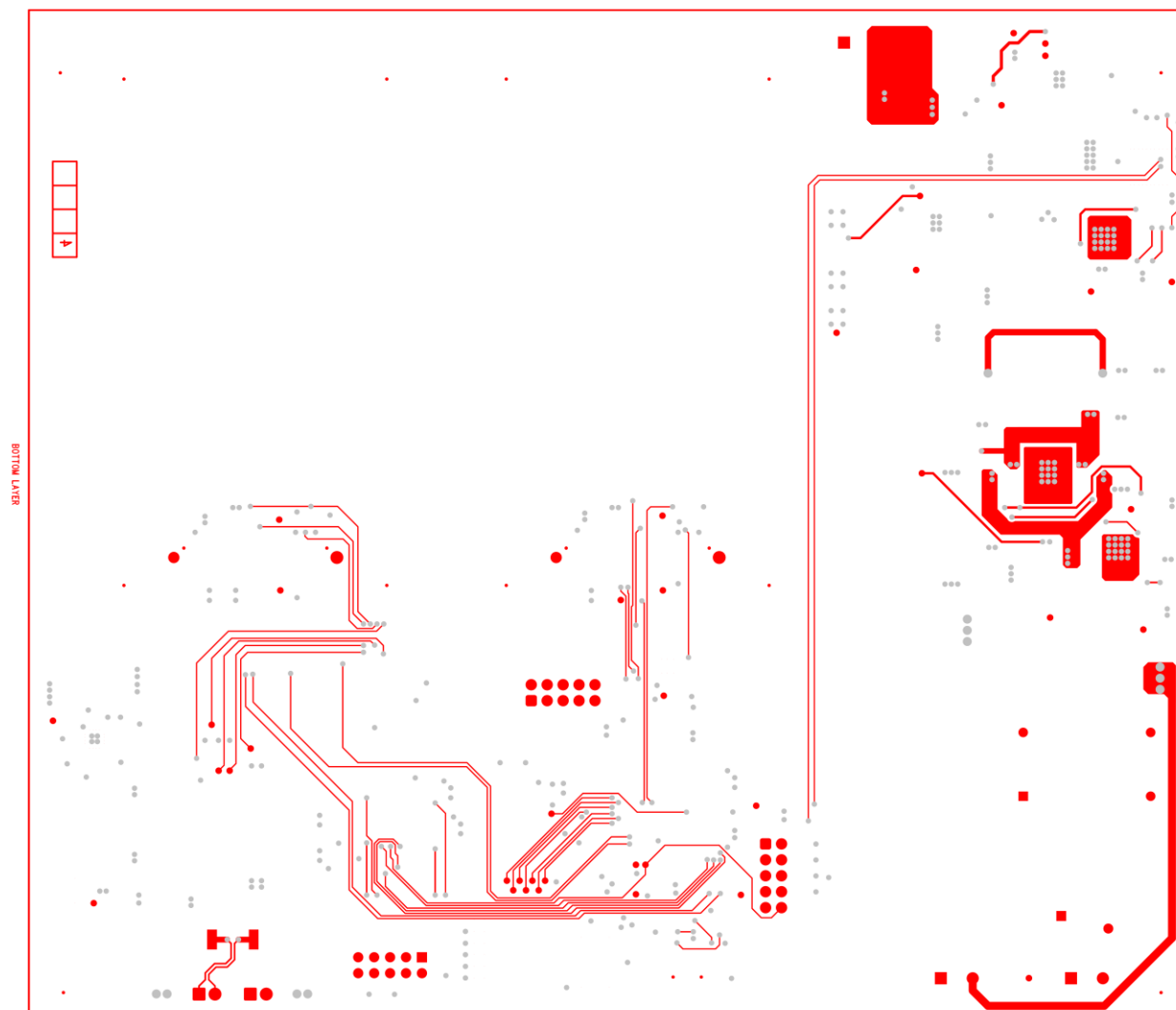
**Inner Layer-1: Split Ground Plane**



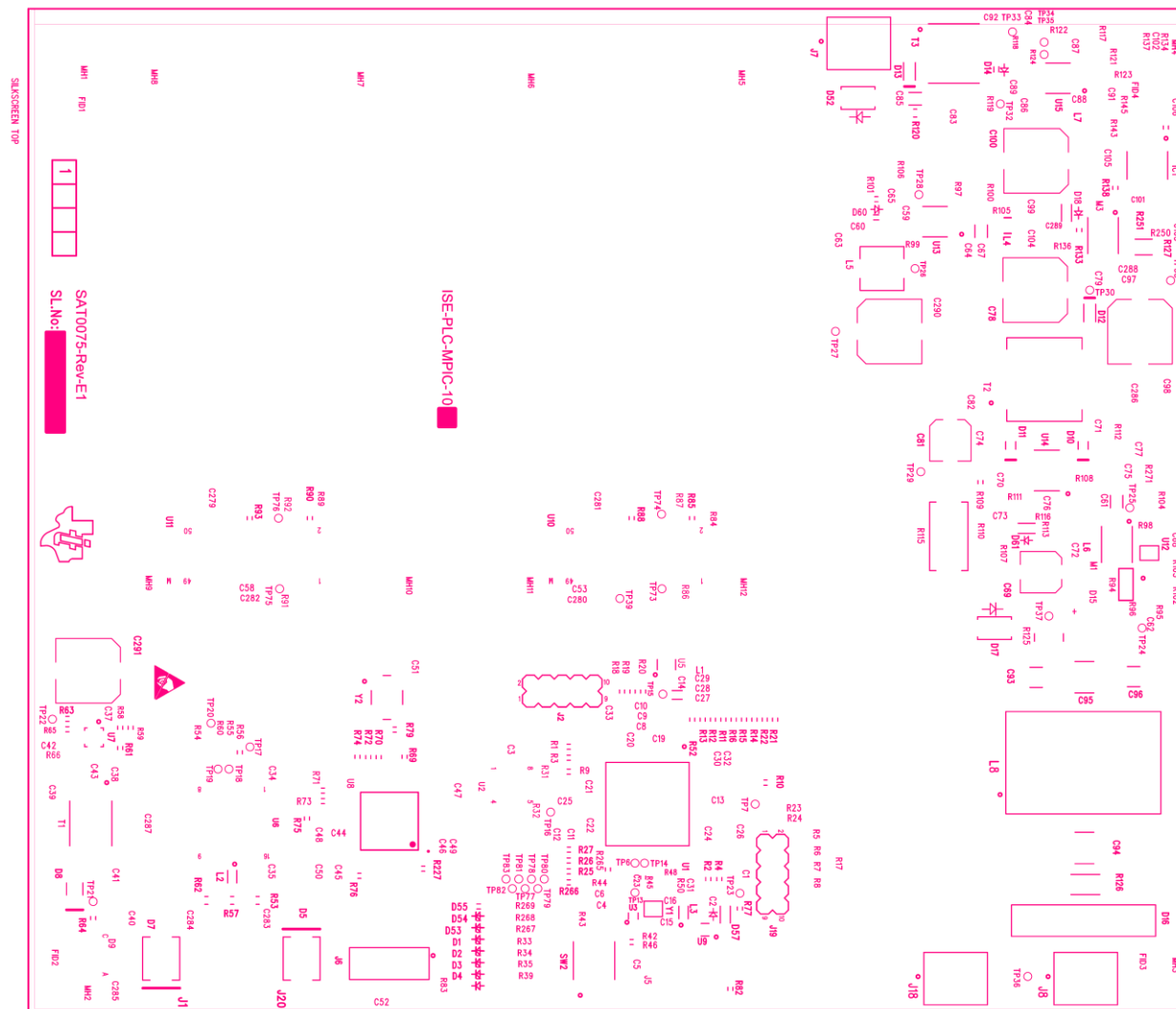
**Inner Layer-2: Split Power Plane**



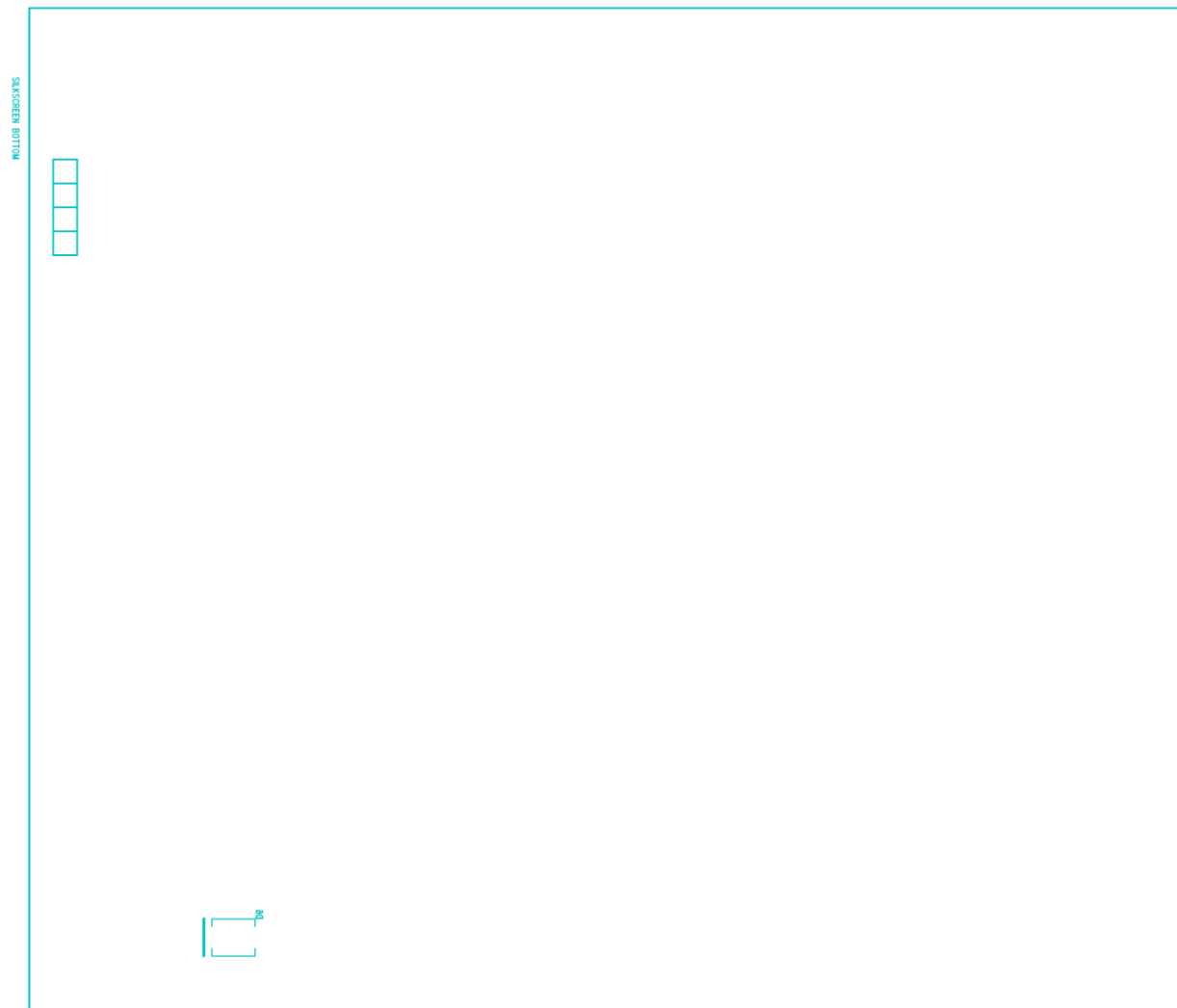
**Bottom Layer:**



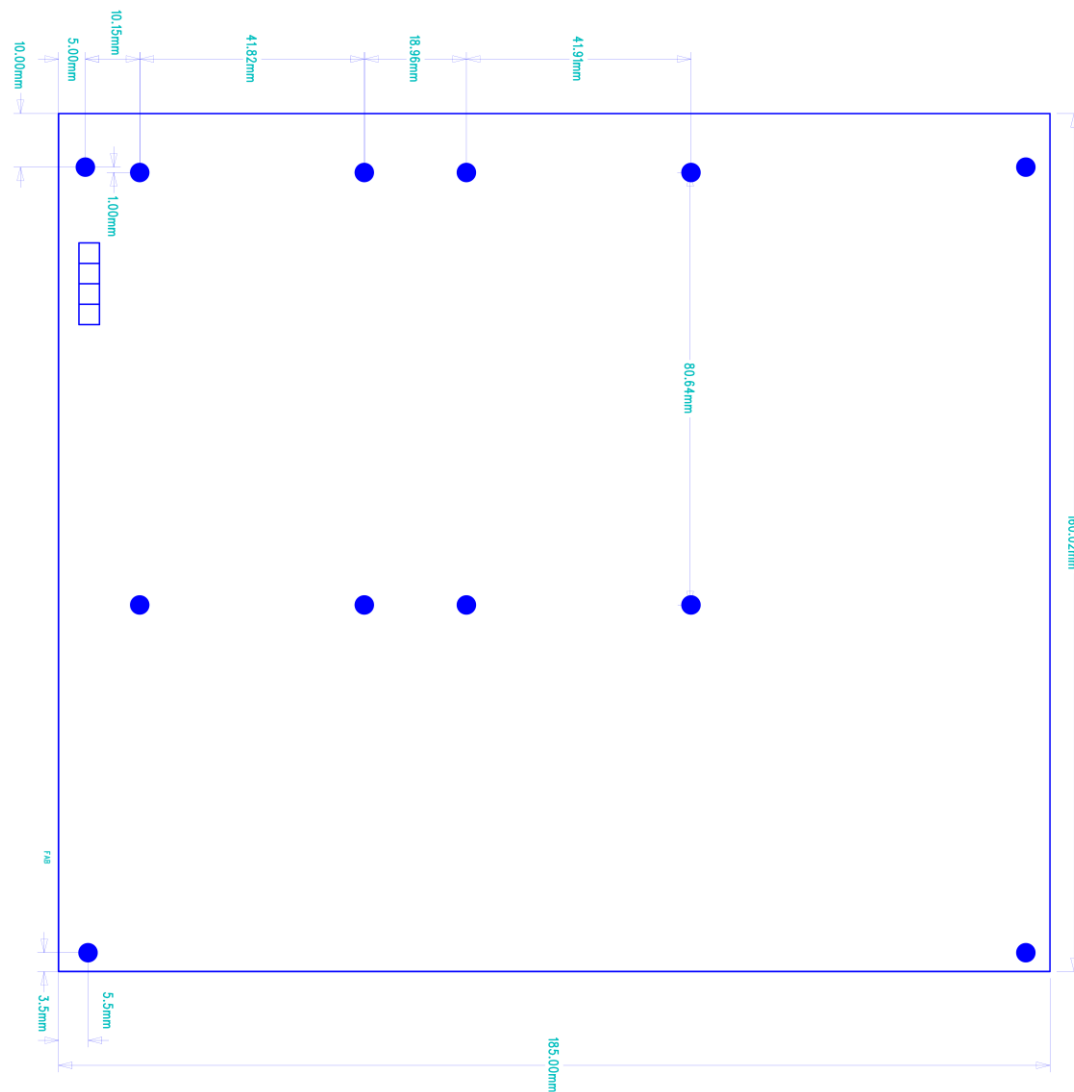
**Top Silk Screen:**



**Bottom Silk Screen:**



**Board Outline & Dimensions:**



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## 9.5 Gerber Files

To download the Gerber files for the board, see the design files at: [www.ti.com/tool/TIDA-00123](http://www.ti.com/tool/TIDA-00123)

## 9.6 IO Controller Software

To download the IO Controller Software files for the board, see the design files at: [www.ti.com/tool/TIDA-00123](http://www.ti.com/tool/TIDA-00123)

## 9.7 PC Based GUI Software

To download the GUI Software files for the board, see the design files at: [www.ti.com/tool/TIDA-00123](http://www.ti.com/tool/TIDA-00123)

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