

TIC12400 Evaluation Module

This user's guide describes the characteristics, operation, and use of the TIC12400 Evaluation Module (EVM).

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1 Introduction

The TIC12400 is a multiple switch detection interface that is designed to detect the opening and closing of up to 24 switch contacts. 10 out of the 24 inputs are configurable to detect switch states that are either battery connected switches (BCS) or ground connected switches (GCS), which means it can either sink or source current from the channel. The remaining 14 channels are design to support ground connected switches only (source current). The wetting current can be preprogrammed to six available values, which accommodates for different application scenarios. Communication to and from the device is done using a 24-bit SPI protocol.

The TIC124000 and TIC12400-Q1 provide the same functionality and the TIC12400 Evaluation Module is used for both devices.



Figure 1. TIC12400 EVM Block Level Diagram

The TIC12400 EVM is an evaluation module for the Texas Instruments TIC12400 and it provides basic functionality evaluation for the device. When used together with the switch board, the EVM allows testing of its functionality via SPI communication established to the PC using the USB adaptor.



1.1 Warnings



CAUTION

This EVM contains components that can potentially be damaged by electrostatic discharge. Always transport and store the EVM in its supplied ESD bag when not in use. Handle using an antistatic wristband. Operate on an antistatic work surface. For more information on proper handling, see the *Electrostatic Discharge (ESD)* application note (SSYA008).



Caution Hot surface. Contact may cause burns. Do not touch.

The DUT of the board can get hot when all channels are enabled at the highest wetting current settings in continuous mode



2 Hardware

2.1 Kit

Two boards, EVM (TIC12400EVM) and SWITCH BOARD (TIC12400_SWB), are provided with an USB to USB-MINI cable within the KIT; see Figure 2.



Figure 2. TIC12400 EVM, SWITCH BOARD, and USB to USB-Mini Cable

2.2 Connection to the PC and Powering up the EVM

A mini-USB cable is used to connect the EVM board to the PC. The VDD of the EVM is powered by the USB's VBUS. The positive terminal of the Power Supply is connected to the "VBAT" terminal of both the EVM and SWITCH BOARD. The negative terminal of the power supply is connected to the "GND" terminal of the EVM. Turn ON the power supply and set it to a nominal supply of +12 V, see Figure 3.



Figure 3. EVM, SWITCH BOARD, USB Cable, PC, and Power Supply Setup



2.3 EVM Hardware Description

The TIC12400 EVM is designed to allow the user to easily evaluate switch detection using the GUI. The break down of all the features and design of the EVM follow.



Figure 4. EVM Hardware Top Description

- 1. Connect the TIC12400EVM to a supply using VBAT (J9) as the positive terminal of the supply and GND (J10) to the negative terminal of the supply using standard banana cables. The supply can range from 4.5V to 35V, but is nominally at 12V.
- 2. Connect the TIC12400EVM to your computer via the mini-USB cable provided. The actual connector is located on the bottom side of the board. This will allow your computer to interface with the EVM and communicate to the device.
- 3. Connect the Switch Board or your own switches via a mating connector to J2, which connects the switches to the INx pins of the device.
- 4. U11 is the TIC12400 devices.
- 5. The EVM has several LED use to help the user indicate the status of the EVM
- 6. The device has three post regulator decoupling caps: V_{CAP_D}, V_{CAP_PRE}, and V_{CAP_A}. There are test points at each output capacitor for each of these three regulators.
- 7. The EVM facilitates the use of an external microcontroller by interfacing with SPI, INT, and RESET pins of the device.
- There is an optional Translator/Level shifter (TXB0106) on the EVM to ensure the ability to interface with the device's SPI, INT, and RESET functions at various voltages set by VDD pin. The MSP430 is a 3.3-V device and does not support 5-V logic level without the TXB0106.
- 9. The EVM has the ability to do relative temperature measurements of the air using the TI TMP0104AQ

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Hardware



device.

- 10. There are place holders for a filter components on each channel of the EVM. There is a 100mil header along the edge of the connector to measure signal at connector, and SMT test points to measure the signal at the IC.
- 11. The filter capacitors at the pins of the device are not loaded by default and are there to allow the design of filters if needed.



Figure 5. EVM Hardware Bottom Description



- 1. The EVM has a blocking diode and large bulk capacitor. The blocking diode (D3) protects the EVM in case the terminals of the battery are switched accidentally. The bulk capacitor (C24) adds a delay between a battery disconnect and the device shutting down.
 - a. 2.1 There EVM has several jumpers for configuring the EVM in a variety of ways. J1: This jumper connects the input of the 5V regulator to VS if inserted. (Default: Not Loaded)
 - b. 2.6 J6: This jumper connects a GPIO from the EVM micro (MSP430) to the output enable (OE) of the TXB0106 level shifter by placing the jumper between pins 1 and 2. Placing the jumper between pins 2 and 3 forces the translator to be on. If there is no jump on J7 then the pull down resistor turns it off (OE=LOW) and places the level shifter in high impedance mode, preventing bus contention between two possible masters on the SPI bus.
 - c. 2.7 J7: This jumper connects VDD pin of the device to either the onboard +3.3V supply generated from the USB bus or connects to the onboard +5V regulator that is supplied from the battery. Connecting pin 1 and 2 with a jumper connects VDD to +3.3V and connecting 2 and 3 with a jumper connects VDD to +5V (this assumes J1 is also loaded). (Default: jumper across pin 1 and 2)
 - d. 2.11 J11: This jumper connects VS pin of the device to the bulk capacitor after the protection diode.
 - e. 2.12 J12: This jumper gives the option of having the pull up resistor come from either VDD or VS. Connecting pin 1 and 2 with a jumper, references the INT pin to VS. Connecting pin 2 and 3 with a jumper references the INT pin to VDD.
- 2. The EVM has the ability to do relative temperature measurements of the device's case temperature using TI's TMP0104AQ device.
- 3. The MSP430's support devices, such as JTAG interface, crystal, programming button, and so forth.
- 4. The MSP430 bridges the communication from the computer's USB cable to the device's SPI, INT, and RESET lines. The MSP430 also interfaces with several supports circuits for measuring temperature for air and case, measuring current to VDD, and measuring current to VS. The MSP430 also has the ability to control OE pin of TXB0106 to facilitate control of the device by an external microcontroller.
- 5. The TPS73533 receives power from the VBUS of the USB, which is 5 V. It then regulates that to the +3.3V output on the TIC12400 EVM.
- 6. There are two INA226A Current Monitors for measuring current in VDD (U12) and for measuring th current going into VS (U13). The MSP430 interfaces with these devices using I2C and relays the information through the UBS cable to the GUI on the computer.
- 7. There are four status LED on the EVM that take up power when in use. The header (J4) facilitates removing the LED's in the circuit to do system level power measurements accurately.
- 8. The TPS7A6650Q is a high voltage regulator that is able to take high voltage and regulate it down to 5V for use with higher voltage micro controllers. When J1 is removed the regulator's input voltage is removed and therefore it is disabled.

SWITCH BOARD Hardware Description

3 SWITCH BOARD Hardware Description



- 1. The SWITCH BOARD (SWB) is designed such that ground offsets can be tested by removing J6, which disconnects the Chassis Ground (CGND) from the EVM ground (GND). A supply can be placed between GND and CGND to create the offset. If not testing this feature, then J6 is by default in place and therefore CGND and GND are shorted together.
- 2. VBAT provides the power to the battery connected switches. Switch 0 to 9 are battery connected switches.
- 3. J114 connects all the switches from the SWB to the inputs of the EVM.
- 4. J1, J2, and J3 are jumpers that connect SW0 to SW23 to IN0 to IN23 of the EVM. These jumpers allow the user to disconnect the SW's on the Switch Board to the EVM and provide a 0.1" head to connect their own switch of their choosing to the EVM.
- 5. SW23A and SW23B are provided to test the device's ability to detect multi-resistor coded ground referenced switch transitions. SW23A relate directly to the mapped thresholds for 3A, 3B, and 3C. SW23B relate directly to thresholds 8 and 9 of the device. Switch 23-1-5 are designed to coincide with one state for each instance of one switch being in the "CLOSED" position. Channel 23 of the device has the ability to set up to 5 thresholds, which means there are 6 states. Each switch represents one state and all switches in the "OPEN" position represents the 6th state.





6. SW18 – SW22 are used to test up to 4 state resistor coded ground referenced switches. Each of the channels have three ground connected switches labeled X-1, X-2, and X-3, which coincides with a mapped threshold for 3A, 3B, and 3C. Each individual switch represents one of the three states and the fourth state is when all switches are "OPEN".



 SW12 – SW17 are used when up to two thresholds (three states) is needed for the switch application. Each of the channels have two ground connected switches labeled X-1 and X-2, which coincides with a mapped threshold for 2A and 2B, and a switch position called "OPEN" to represent the third state.



8. SW10 and SW11 are used when up to two thresholds (three states) is needed for the switch application. Each channel from 0 to 11, has one unique threshold mapping for each channel and one common threshold (THRES_COM) that is shared for all the channels (0-11). These switches are setup to illustrate this feature.





SWITCH BOARD Hardware Description

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9. SW0 to SW9 are designed to test the device ability to detect digital switches that are either referenced to a battery connected switch or ground connected switch. There are two state, "OPEN" and either chassis Ground Connected Switch (GCS) or Battery Connected Switch (BCS).





4 GUI Software Installation

The GUI software is required to establish the communication between the EVM boards and the PC and it also provides the GUI interface to read/write registers information on device. The following section described the software installation procedure.

Step 1. Download the GUI software

The software can be downloaded on TI server at link goes here. Please inquiry with a TI representative if you don't have access to the files.

Step 2. Software installation

Go to location that the executable was downloaded to and either double-click the Setup_TIC12400-0.4.0_EVM.exe file to begin software installation or right click and select "Run as administrator". The software will install two applications, "App Center" software and the TIC12400 GUI App software. If the "App Center" software isn't already installed on the PC then additional steps will be needed. Those steps are outlines in the following figures.

		4	
	Open		
•	Run as administrator		1240 M.ev
	Troubleshoot compatibility		, inc.
	Run with graphics processor	>	
	Pin to Start		
	7-Zip	>	
	CRC SHA	>	
	Scan with Windows Defender		
	Scan for Viruses		
	Share with	>	
	Pin to taskbar		
	Restore previous versions		
	Send to	>	
	Cut		
	Сору		
	Create shortcut	_	
	Delete		
	Rename		
	Properties		

Figure 6. Setup_TIC12400-0.4.0_EVM.exe

Follow the on-screen instructions to complete the setup. The process may take up to 10 minutes depending on your computer speed.



GUI Software Installation

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🖲 Setup	🔹 Setup
Setup - TIC12400	License Agreement
Welcome to the TIC12400 Setup Wizard.	Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.
	I accept the agreement
	Installing
< Back Nexts Cancel	< Back Next Cancel
Setup	Setup
Installation Directory	Ready to Install
Directory where TIC12400 will be installed	Setup is now ready to begin installing TIC12400 on your computer.
Installation Directory: C:\Program Files (x86)\Texas Instruments\AppCenter\Apps\TIC12400\	
	·
InstallBuilder	stall
Setur	Setup
Installing	Setup - App Center
Please wait while Setup installs TIC12400 op vour computer	TEXAS INSTRUMENTS Welcome to the App Center Setup Wizard.
Unpacking Conter EVM GUI installation AppCenter EVM GUI installation Conter EVM_GUI.exe	This screen should show up shortly after step
Installing AppCenter EVM GUI	5. This screen should appear on top, unless the user clicks on another item. Sometimes the
	screen may appear to be behind the other setup screen. The TIC12400 EVM GUI will not
	install until the App Center software is first installed.
InstallBuilder	
< Back Next > Cancel	< Back Ne Cancel

Figure 7. Installation Steps 1–6



GUI Software Installation

🗃 Setup	_	□ X	💐 Setup		- D X
License Agreement		4	Installation Directory	,	÷
Please read the following License Agreement. agreement before continuing with the installa	You must accept the terms of ion.	this	Directory where App (Installation Directory:	Center will be installed C:\Program Files (x86)\Texas Instruments\AppCenter	
Copyright (c) 2015 - 2016 Texas Inst	ruments Incorporated	^			
All rights reserved not granted here	ein.				
Limited License.					
Texas Instruments Incorporated gram non-exclusive license under copyrigh hereafter owns or controls to make.	s a world-wide, royalt hts and patents it now have made. use. import	y-free, or ∴ offer ∀	-		
Do you accept this license?	pt the agreement				
InstallBuilder			InstallBuilder		
	< Back Next >	Cancel		< Back Next	Cancel
👏 Setup		. 🗆 🗙	Setup		. D X
Ready to Install		-		Completing the App Center Setup Wizard	
Setup is now ready to begin installing App Cen	er on vour computer		Texas Instruments	Setup has finished installing App Center on your com	oputer
Setup is now ready to begin instanting App cen	er on your comparer.		Colorado da Colorado da	View Peadme File	pater
	Nuestion		X		
	Doy	ou want to create	entries in your desktop? Yes <u>N</u> o		
InstallBuilder	< Back	Cancel		< Back Finish	Cancel
🔹 Setup		. 🗆 X	Setup		
Installing				Completing the TIC12400 Setup Wizard	
			Texas Instruments	Setup has finished installing TIC12400 on your comp	uter
Please wait while Setup installs TIC12400 on yo	ur computer.			View Peadmo File	uter.
Install Creating directory C:[]ine.io-parser\ne	ng ode_modules\base64-arraybuf	fer		View Reduite File	
	• • • • • • • • • • • • • • • • • • •				
InstallBuilder					
	< Back Next >	Cancel		< Back Finish	Cancel

Figure 8. Figure 3. Installation Steps 7–13

The EVM GUI can either be opened before or after the EVM is setup and power is applied.

5 TIC12400 GUI Application

5.1 Starting the GUI

After the EVM and SWITCH BOARD are connected and then the cables are connected the Power Supply and PC via USB cable, the GUI can be run by double clicking the shortcut icon on the desktop, see Figure 9.



Figure 9. Double Click on "App Center EVM GUI" Shortcut to Open

5.2 TIC12400 Info Page

The "Info" page (Home) of the TIC12400 GUI has a short summary of the features of the TIC12400. See the following map of features of the "Info" page in Figure 10.







	The Menu bar has several sub menus that are within "File", " "File" drop down menu provides access to "Saving Registers" Registers". This means switch profiles can be saved and load	Tools" and ', "Save F ded as ne	d "He Regis edec	elp" drop down menus. ters As", and "Load d.
	File Tools Help			
	Load Registers			
	Save Registers			
	Save Registers As			
1	"Tools" drop down menu provides access to the Logging feat SPI Reads and Writes.	ure of the	GU	I. This records both
	File Tools Help			
	Log pane			
	"Help" drop down menu provides access to information perta firmware revision.	ining to G	UI v	ersion and MSP430
	File Tools Help About			
	The Menu bar can be clicked to show the minimized and mar The buttons on the bar are from top to bottom as follows:	kimized m	ienu,	, default is minimized.
	Intro (Home): Brings the user back to the Intro screen Channel Configuration: Bage to configure the channels	≡ Menu	Ξ	Menu
	of the device in a graphical format	Ä	ñ	Intro
	 Configuration Wizard: Guided setup of MSDI based on system level requirements 	•	¢	Channel Configuration
2	 Device Settings: Access device settings without manually adjusting the register settings 	o:	¢°	Configuration Wizard
<i>L</i> .	Real Time Status Tracker: Live visual monitoring of channel inputs	x	r	Device Settings
	 Matrix Configuration: Graphical configuration of the Matrix mode settings 	~	~	Real Time Status Tracker
	 Polling mode current calculator: Page to calculate the source of the device while is a slike mode. 	=	■	Matrix Configuration
	with multiple settings, and Register Map. These are also	Ħ	Ħ	Polling Mode Current Calculator
	available buttons on the right of the "Intro" page.Registers: Register access page	S	s *	Registers
Q	Quick Start. Opens up a sub menu with two options.			
5.	 A configuration wizard that walks through the system level use case to s Load default configuration for the device 	etup the de	VICE	
4.	The settings button will open a sub menu for Channel Config configuration. These are the same pages accessed by the m	urations, l en bar on	Devi the	ce Settings and Matrix left side of the GUI.



TIC12400 GUI Application

5.	The tools button will open a sub menu to access the Polling Mode current Calculator and Real- Time Status Tracker pages.
6.	Clicking on the register map button will direct the user to the Register map page via a sub menu.
7.	Reference materials button that pulls up links to the EVM User's Guide, Datasheet and a reference video.
8.	Benefits banner. Clicking on the links in this section will show greater details on the device benefits and how they differ from today's implementations.
	The button toggles ON/OFF the Log page, which is also seen in the Tools->Log pane.
9.	
10.	If the EVM is connected to the PC with the USB cable then the GUI will show that it is connected by showing a green dot. If there is no communication with either the on board micro controller (MSP430) or the device then the following image will be seen, indicated no communication.
	Not connected



5.3 Device Settings Page

The *Device Configuration* page controls many of the features for TIC12400 that control device general operation.



Figure 11. Device Configuration Page



TIC12400 GUI Application

1.	The device has a variety of setting and features that are access and writes to the device. It is important to note that when select the GUI it must be written to the device prior to initiating the act the "Trigger" button. Once the Trigger is turned ON all register exception of the CRC_T, RESET, and TRIGGER bits). Trigger starts external switch monitoring.	essed and controlled by doing read cting and changing setting within ctivation of the device by clicking on s become read only (with the r initiates the wetting currents and
2.	The device has several features that help ensure robust comm to the micro controller on the SPI bus. Interrupts can be gener communicate to the user that either "SPI_FAIL", "PARITY_FAI fault has occurred. SPI_FAIL @ PARITY_FAIL @ CRC_CALC_COMPLETE @	nunications to and from the device ated in the INT pin of the device to L", or "CRC_CALC_COMPLETE"
3.	The device has the ability to alert the user when Switch State Channel Configuration sets the conditions that initiate a SSC. the SSC is recorded but the INT pin is not asserted. This is als state change. There are four different thresholds (VS0_THRES can be set for VS measurements to establish state changes. If features are not selected then the INT pin is not asserted after stored in the device and the user must read the device to dete occurred.	Change (SSC) has occurred. The If this feature is not selected then so true for the VS0 and VS1 voltage S2A/B and VS1_THRES2A/B) that f the VS0/VS1 Threshold Crossing a state change, but it will be formine that the a state change
	VS0 Threshold Crossing @ VS1 Threshold Crossing @	
4.	If the "Wetting Current Diag" is selected then an INT assertion Current Diag – IN0/1/2/3" fail. If the "ADC Diag" is selected the Diag fails Wetting Current Diag o	occurs if any of the "Wetting en an INT is asserted if the ADC
	ADC Diag 🚱	
5.	The device has the ability to assert the INT pin when System F Voltage", "Under Voltage", "Temperature Warning", and "Temp Over Voltage Fault I Under Voltage Fault I Temperature Warning I Thermal Shutdown I	Faults occur such as "Over berature Shutdown".
6.	This button sends a software reset to the device via SPI. This default setting! The user must write back all the registers before wetting current and start external switch monitoring.	will reset all registers to their re selecting "Trigger" and to start





TIC12400 GUI Application

	The TIC12400's advanced settings have several features that allow the user to optimiz switch state change monitoring system. VS measurement can be enabled or disabled enabled the advanced settings menu becomes accessible to the right of the checkbox.	e their nere. Once
	VS Measurement 🕢 🔽	
	Accessing the VS Measurement settings will allow the user to select the channel, resis ratio and select the thresholds. The thresholds can be shown in volts or ADC threshold Vs Measurement Clevice Configuration	tor divider ls or volts.
	Channel Channel VsB • Configuration State 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	The Operation mode and timing settings can also be configured between polling and c mode.	ontinuous
	Operation mode and timing Polling - 🗢	
11.	Clicking the Settings cog opens the timing settings menu to configure the polling mode	
	The CCP or clean current polling settings can also be configured by clicking the config option. This will allow the user to enable CCP by channel and select the current to be a mA or 15 mA by group.	ure CCP either 10
	Group 2	
	IN6 IN7 IN8 IN9 IN10 IN11 CCP Current	
	Additional the detection filter can be adjusted and the Interrupt assertion scheme can be selected.)e
	Detection Filter 😨 0 1 2 3	
	Interrupt Assertion Scheme 😨 Dynamic 👻	



TIC12400	GUI	Apr	lication
11012100	001	, ipp	noulion

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	CRC calculations setup to indicate to be read.	can be initiate when the CRC	ed and results calculation is	displayed within t completed by the	his window. Note device, which	te, an INT can be at that time it can	
		Trigger CRC Ca	lculations	CRC Start	Display CRC		
12				and the second s	and the second s		
	Displayed results	will look as fo	llows:				
		Trigger CRC Calo	culations	CRC Start	Hide CRC		
		Hex 0xACEC	Bits 1 0 1 0 1 1	00111011	0 0		

5.4 **Channel Configuration Page**

The Channel Configuration page controls the Channel settings for how to indicate state change when monitoring the Channels.

 Channel Co 	onfiguration				Trigger Read from Dev	vice Write to Device
0			Simple View Detaile	d View		Configuration Wizard >
*		SOURCE		N		
r INO		←	10mA 👻	COMP	4V 👻	tH
Channel	Enabled	Wetting Current Direction	Wetting Current	Measurement Type	Threshold	Advanced Settings
~						
=		SINK				
IN1	\bigcirc	\rightarrow	10mA 👻		4V 💌	111
Channel	Disabled	Wetting Current Direction	Wetting Current	Measurement	Threshold	Advanced
				туре		
		State of the				
IN2	\bigcirc	SINK	15mA 💌	COMP	4V 💌	
Channel	Disabled	Wetting Current Direction	Wetting Current	Measurement	Threshold	Advanced
				Туре		Settings
Channel	Disabled	Wetting Current Direction	Wetting Current	Measurement Type	Threshold	Advanced Settings

Figure 12. Channel Configuration Page

The TIC12400 has a variety of setting and features that are accessed and controlled by doing read and writes to the device. It is important to note that when selecting and changing setting within the GUI it must be written to the device prior to initiating the activation of the device by clicking on the "Trigger" button. Once the Trigger is turned ON all registers become read only (with the exception of the CRC_T, RESET, and TRIGGER bits). Trigger initiates the wetting 1. currents and starts external switch monitoring. Read from Device Trigger Read from Device Trigger Write to Device and a



TIC12400 GUI Application





TIC12400 GUI Application

	The GUI monitors the INT pin approximately at every second. There is an INTERUPT led on the EVM lights up when the INT pin is asserted. This coincides with the INT icon. Once the INT is asserted then selecting the READ button reads the INT_STAT register which clears the INT assert
3.	Auto-Read interrupt register 2 READ INT
	Auto-Read interrupt register (READ INT INTERUPT (OG) INTERUPT (OG) INT If the Auto-Read interrupt register features is selected then the GUI will automatically read the INT_STAT register every 5 seconds, which will clear the INT and record the INT_STATE register information into GUI, but it does clear the INT_STAT register within the device.
	Auto-Read interrupt register 🚱 🗹 READ INT
4.	All the Channels can be Enabled or Disabled all at once by clicking on these buttons. Enable All Disable All







5.5 Channel Configuration Wizard



1.	The TIC12400 GUI will walk through the system configuration with a series of question prompts on the system configuration. Once a prompt is completed the GUI will move on the to the next step. You can edit any prompt at any time regardless of your current step in the wizard.
2.	After completing the question prompts. The start button will move to the next area to be configured.
3.	The red outline will show the current part of the system being addressed by the prompt. As more questions are answered this area will show how the external system is being interpreted by the GUI.



TIC12400 GUI Application







	Select the preferred wetting current setting	1mA 👻
Based on the handle the sv	e number of switch states the GUI will rewitch type.	ecommend the appropriate channel that o
	Recommended channel	IN0 IN1 IN2 IN3
-		
important to l as the TIC12	nended thresholds section will show wh keep track of the global thresholds that 400 is configured.	ich thresholds are available to use. It is are currently being used by other channe
The Recomm important to I as the TIC12	nended thresholds section will show wh keep track of the global thresholds that 400 is configured. Recommended threshold settings	ich thresholds are available to use. It is are currently being used by other channe Available Setting Mapped Threshold Value ThresX Thres0 = 245



The current setting and threshold calculations will be different for different switch states. For 4 switch states 3 thresholds must be used. If any of the threshold boxes for a given wetting current setting are populated with NA, that current setting cannot be used. If all of the current settings cannot be used the resistance ranges for the switch are not supported. For more information on the supported resistance values for multiple switch states see the datasheet.

In this example the only supported wetting current is 2 mA as all of the thresholds have values.

1.	10V Vmin	OV Vdrop	4 No of states	OV Max-ve ground shift	OV Max +ve ground shift		Modify
	See: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Code St Theoremeted Theoremeted Theoremeted Theoremeted Coge (20) { Coge (20	AbC case Server Start Store Store Start Threads Ge Start Store Store Wett = ZmA Store Store	Mot Octa Bread Bread Bread Transbar Diameter Diameter Diameter Diameter	Sape: 37 Sape: 37 Sape: 37 Sape: 37 Sape: 37 Sape: 37 Sape: 38 Sape: 38 <th>Scormended INA Gep: -191 NA Gep: -191 Z22 Gep: 339</th> <th>VCC cost Server Widt West West Stand West</th>	Scormended INA Gep: -191 NA Gep: -191 Z22 Gep: 339	VCC cost Server Widt West West Stand West
	In this examp values.	le the only su	pported wetting	g current is 2 mA	as all of the th	resholds	nave non NA
		S	elect the preferred wetting c	urrent setting	2mA 👻		
	The recomme channels that	ended channe do not suppo	els that are avai ort 4 switch stat	lable all support es are not recom	the 4 switch co mended.	onfiguratio	n and the
2.		Reco	ommended channel		IN0 IN1 IN2 IN3		
	Additionally th to any unmap	ne available th ped threshold	nreshold setting ds but must foll	gs are Thres3A/B ow the rules that	/C. These thres ThresC > Thre	sholds ca sB > Thre	n be mapped esA.
		Recommended thre	eshold settings	Availabl Thres30 Thres38	e Setting Mapped Threshold C Thres4 💌 3 Thres3 💌	Value 595 288	





5.6 Real Time Status Tracker







5.7 Matrix Configuration





Ma	atrix Configuration Settings		
Ma	atrix Configuration	5x5 👻	
Ma	atrix input source current	No Matrix 4x4	
Ma	atrix input sink current	5x5	
Ma	atrix input threshold	0X0	
must always be large combinations un-sele	er than the source current a	and the GUI will make unusa	ble source and s
Matrix Configuration Settings	r	Matrix Configuration Settings	
Matrix Configuration	5x5 👻	Matrix Configuration	5x5 👻
Matrix input source current	1mA 👻	Matrix input source current	1mA 👻
Matrix input sink current	TmA	Matrix input sink current	15mA 👻
Matrix input threshold	2mA 5mA	Matrix input threshold	2mA
Detection edge control	10mA	Detection edge control	5mA
betechion cage control			TOMA
Matrix polling active time	15mA	Matrix polling active time	15mA
Matrix polling active time	15mA 64µs ▼	Matrix polling active time	15mA
Matrix polling active time The detection edge of	control option lets you selection	Matrix polling active time	15mA ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect	control option lets you selection schemes.	Matrix polling active time	15mA ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect	control option lets you selection schemes.	Matrix polling active time	15mA
Matrix polling active time The detection edge of or falling edge detect	control option lets you selection schemes.	Matrix polling active time	15mA
Matrix polling active time The detection edge of or falling edge detect	control option lets you selection schemes.	Matrix polling active time	15mA
Matrix polling active time The detection edge of or falling edge detect	control option lets you selection schemes.	Matrix polling active time	15mA
Matrix polling active time The detection edge of or falling edge detect	control option lets you selection schemes.	Matrix polling active time to between no detection, risin	15mA
Matrix polling active time The detection edge do or falling edge detect	Control option lets you selection schemes.	Matrix polling active time to between no detection, risin	15mA ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect	Control option lets you selection schemes.	Matrix polling active time to between no detection, risin 	15mA ng, falling, and ris
Matrix polling active time The detection edge do or falling edge detect	Control option lets you selection schemes.	Matrix polling active time to between no detection, risin 	ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect The Matrix polling ac datasheet.	Control option lets you selection schemes.	Matrix polling active time to between no detection, risin 	15mA ng, falling, and ris
Matrix polling active time The detection edge do or falling edge detect	Control option lets you selection schemes.	Matrix polling active time to between no detection, risin to the inputs are polled as des 64µs 128µs	ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect The Matrix polling ac datasheet.	Control option lets you selection schemes.	Matrix polling active time to between no detection, risin the inputs are polled as des 64µs 128µs 256µs	15mA ng, falling, and ris
Matrix polling active time The detection edge detect	ImA 64µs control option lets you selection schemes. Detection edge control Matrix polling active time Switch Status tive time controls how long Matrix polling active time Switch Status 1 2	Matrix polling active time t between no detection, risin t t t t t t t t t t t t t	ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect The Matrix polling ac datasheet.	Control option lets you selection schemes. Detection edge control Matrix polling active time Switch Status Matrix polling active time Switch Status 1 2	Matrix polling active time t between no detection, risin t between no detection, risin t the inputs are polled as des 64µs 128µs 256µs 384µs 512µs	ng, falling, and ris
Matrix polling active time The detection edge of or falling edge detect The Matrix polling active time The Matrix polling active time	ISmA 64µs control option lets you selection schemes. Detection edge control Matrix polling active time Switch Status tive time controls how long Matrix polling active time Switch Status 1 2 1 Close	Matrix polling active time to between no detection, risin to the inputs are polled as des 64µs 128µs 256µs 384µs 512µs 768µs	ng, falling, and ris



TIC12400 GUI Application





5.8 Polling Mode Current Calculator

	Polling Mo	de Curre	nt Calculator								Trig
	Matrix mode										
	Poll_Act_Time		64µs 👻	Polling tim	e	2ms	•				
	Channel Confi	ruration	1 <u>2</u>		29.09		- "				
		gurution				Channel	Configuration ((Matrix input)			
	Enable/Disable	Channel	Wetting Current	Mode	External Switc		1	2			
		0	0mA 👻	Comparator 👻	Open 👻						
		1	0mA 👻	Comparator 👻	Open 💌			- Silvar	2		
		2	0mA 💌	Comparator 💌	Open 💌			Matrix config	raiton not s	et !!!	
		3	0mA 👻	Comparator 👻	Open 💌	3					
		4	0mA 💌	Comparator 💌	Open 💌	4					
		5	0mA 👻	Comparator 👻	Open 🔻						
	0	6	0mA 🔻	Comparator 👻	Open 👻						
	п	7	0mA 🔻	Comparator 👻	Open 🔻						
		8	0m4 -	Comparator -	Oner -	-					
		0	0005		<u>open</u>						
		9	0mA 🔻	Comparator 👻	Open 🔻						
					Са	Iculate		Auto-Rea	l interrupt reg	ister 🕑	READ
	Matrix m select the	ode ca e matri	lculations o	can be e ation opti	nabled by ons.	lculate	g the che	Auto-Rea	interrupt reg	ister ❷ [↓∯ Te vill ope	READ A EXAS INSTRUM PN UP A
	Matrix m select the	ode ca e matri	lculations o x configura	can be e ation opti	nabled by ons.	lculate	g the che	Auto-Rea	interrupt reg	ister ❷ [♥ Te vill ope	READ A EXAS INSTRUM En up a
7	Matrix m select the	ode ca e matri	lculations o x configura	can be e ation opti	nabled by ons.	v clicking Matrix mou	g the che	Auto-Rea	d interrupt reg	uster ❷ [↓ৠ Tr vill ope	READ A
	Matrix m select the	ode ca e matri	lculations o x configura	can be e tion opti	nabled by ons.	/ clicking Matrix mov Matrix Cor Matrix inpy	g the che de triguration ut sink current	eckbox.	This v	tister ● [↓ Tr vill ope Matrix input Matrix collin	READ A EXAS INSTRUM In up a
9	Matrix m select the Matrix mode	ode ca e matri	Iculations of x configura	can be e ation opti	nabled by ons.	v clicking Matrix mor Matrix Cor Matrix inpu	g the che	Auto-Rea eckbox.	This v	ister @ [vill ope Matrix input Matrix pollir	READ A EXAS INSTRUM ON UP A t source curre
	Matrix m select the Matrix mode	ode ca e matri ng_Act	lculations o x configura	can be e ttion opti	nabled by ons.	/ clicking Matrix mov Matrix Cor Matrix inpu be select	g the che de higuration ut sink current cted as y	eckbox.	This v	ister ● [↓ Tr vill ope Matrix input Matrix pollir	READ A EXAS INSTRUM ON UP A t source curre
	Matrix m select the Matrix mode The Polli	ode ca e matri: ng_Act	Iculations of x configura	can be e ation opti	nabled by ons.	v clicking Matrix mov Matrix Cor Matrix Cor Matrix inpu	g the che de afiguration ut sink current cted as a	eckbox.	This v	ister Q [U vill ope Matrix input Matrix pollir Matrix pollir	READ A EXAS INSTRUCT ON UP A It source curre ing active time
	Matrix m select the Matrix mode The Polli	ode ca e matri: ng_Act Il Act.Time	Iculations of x configura	can be e ation opti	nabled by ons.	v clicking Matrix mov Matrix Cor Matrix inpu be select	g the che de hfiguration ut sink current cted as t	eckbox.	This v	Ister • [READ EXAS INSTRUCE IN UP A source curre ang active time
	Matrix m select the Matrix mode The Polli	ode ca e matri: ng_Act II_Act_Time nannel Config Enable/Disable	Iculations of x configura t_Time and t_Time and t_12845 19245	can be e ation opti	nabled by ons.	r clicking Matrix mor Matrix Cor Matrix Cor Matrix inpu	g the che de afiguration ut sink current cted as a	eckbox.	This v	ister Q Vill ope Matrix input Matrix pollir e External Swite	READ A EXAS INSTRUCT ON UP A It source current on gactive time
	Matrix m select the Matrix mode The Polli	ode ca e matri: ng_Act II. Act. Time trannel Config	Iculations of x configura channel 25615 0 00000	can be e ation opti	nabled by ons.	/ clicking Matrix mo Matrix Cor Matrix inpu be select	g the che de afiguration ut sink current cted as t	eckbox.	This v	Ister • [READ EXAS INSTRUCE OF UD a source curre ang active time ang active time ang active time ang active time
	Connected Matrix m select the Matrix mode The Polli	ode ca e matri: ng_Act ILAct.Time nannel Config Enable/Disable	Iculations of x configura t_Time and t_Time and t_12045 0 384pt 1 4555	can be e ation opti	nabled by ons.	r clicking Matrix mor Matrix Cor Matrix Cor Matrix inpu	de de tringuration ut sink current cted as v	eckbox.	Interrupt reg This v Polling tim Indee areparder v Comparder v	Ister Q Vill ope Matrix input Matrix pollir re External Swite <u>Dawn</u> • Open •	READ A exas INSTRUM en up a t source curre ng active time and ans Bma Jama Jama Jama Jama Jama Jama Jama
	Matrix m select the Matrix mode	ode ca e matri: ng_Act II. Act. Time trannel Config Enable/Disable	Iculations of x configurations	can be e ation opti	nabled by ons.	v clicking Matrix mo Matrix Cor Matrix inpu be select	g the che de ufiguration ut sink current cted as v	eckbox.	Polling tim	Ister	READ A EXAS INSTRUM In up a isource curren ing active time area area area area area area area ar
	Connected Matrix m select the Matrix mode The Polli	ode ca e matri: ng_Act ILAct.Time nannel Config Enable/Disable	Iculations of x configuration t_Time and t_Time and t_Time and t_1254 0 384ps 0 384ps 0 384ps 1 465ps 1 465ps 1 465ps 1 465ps 1 2 465ps 1 465p	can be e ation opti	nabled by ons.	v clicking Matrix mov Matrix Cor Matrix inpu be selec	de de ut sink current cted as v	eckbox.	Interrupt reg This v This v Polling tim tode areparator v amparator v amparator v amparator v amparator v	Ister ♥ [↓ IT vill ope Matrix input Matrix pollir Matrix pollir e External Swite <u>Dawn</u> ♥ <u>Dawn</u> ♥ <u>Dawn</u> ♥ <u>Dawn</u> ♥	READ A EXAS INSTRUM En up a t source curren ng active time 2m 2m 4ms 51m 52m 6m 512m 512m 512m 512m 512m



TIC12400 GUI Application

Each channel can be selected in this menu as well as the wetting current, input mode, and the external switch state. **Channel Configuration** Enable/Disable Channel External Switc... Wetting Current Mode 1 0 2mA 💌 ADC Closed 💌 -2mA 💌 1 Comparator Open 0mA 💌 2 Comparator 👻 Open 💌 2. 3 0mA 👻 Comparator 💌 Open × 1 4 0mA 👻 Comparator 👻 Closed 💌 5 0mA 💌 ADC 💌 Open 💌 \checkmark 6 0mA 💌 Comparator 🔻 Open 💌 7 0mA 👻 Comparator 👻 Open 💌 8 0mA 👻 Comparator 👻 Open 💌 Clicking calculate will prompt the results page which will deliver the measurement cycle time, active duty cycle and the effective current for different temperatures. Result X Nominal model 424 Total Measurement Cycle Time μs Full Measurement Active Duty Cycle 21.2 % 3. Effective Current (µA) -40°C 514.10 μA 0°C 527.17 μA Calcu typical 536.29 μA 55°C 544 65 μΑ 85°C 557.26 uА 105°C 567.11 μA 125°C 580.79 μA



Channel Configuration (Matrix input)						Cha	nnel Configuri	ition (Matrix in	(tuq	
							6	7	3	4
							× Орен	X Open	X Open	X Open
Matrix configuration not as		Matrix	mode	2		*	× Open	X Open	× Cpen	X Open
						E.	× Open	X Open	X Open	Open Open
							.× Орен	X Open	X Upen	(Cpen
						т	ж Среп	X Open	X Open	() X Open
After matrix mode is or open them and th	s checke ne currer ^{Cha}	d the bo nt calcula	xes becon ator will u	me intera odate acc	ctive. Clic cordingly.	king dif	feren	t swit	ches	will
After matrix mode is or open them and th	s checke ne currer ^{Cha}	d the bo nt calcula	xes becon ator will u	me intera odate acc	ctive. Clic cordingly.	king dif	feren	t swit	ches	will
After matrix mode is or open them and th	checke ne currer Cha	d the bo nt calcula nnel Configur	xes becon ator will u ation (Matrix in 2	me intera odate acc put) 3 X	4	s	feren	t swit	ches	will
After matrix mode is or open them and th	s checke ne currer Cha	d the bo nt calcula nnel Configur	xes becon ator will u	me intera odate acc out) 3 × Open	4 X Open	s S S S S Open	feren	t swit	ches	will
After matrix mode is or open them and th	checke currer Cha 1 2	d the bo nt calcula nnel Configur 1 X Open	ation (Matrix in 2 X Open Cid	me intera odate acc put) 3 × Open Close	4 X Open X Open	5 S Open X Open	feren	t swit	ches	will
After matrix mode is or open them and th	cha che currer Cha 1 2 3	d the bo nt calcula nnel Configur 1 X Open X Open	xes becon ator will u ation (Matrix in 2 X Open	me intera odate acc put) 3 X Open Close X Open	4 X Open X Open X Open	5 X Open X Open X Open	feren	t swit	ches	will



TIC12400 GUI Application

5.9 Register Map

•	Register Map										Au	to Read	i Of	f	8	▼ Re	ad Re	gister	Read All Registers Write Register Deferre
•	Register Name	Address	Value	23	22	21	20	19	18	17	16	15	14	13	Bi 12	its 11	10	9	FIELD VIEW
8	▼ TIC12400																		Device ID
	Device ID	0 0x01	0x20															0	TIC12400 / Device ID / MINOR[3:0]
5	INT_STAT	0x02	0x8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
,	CRC	0x03	OxFFFF	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	Minor 0x0
-	IN STAT MISC	0x04	0×0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	TIC12400 / Device ID / MAJOR[10:4]
8	IN_STAT_COMP	0x05	0×5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	IN_STAT_ADC0	0x06	0x2000	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	Major 0x2
1	IN_STAT_ADC1	0x07	0x1401	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	TIC12400 / Device ID / UNUSED[23:11]
,	IN_STAT_MATRIX0	0x08	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	IN_STAT_MATRIX1	0x09	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reserved 0x0
	ANA_STATO	0x0A	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT1	0x0B	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT2	0x0C	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT3	0x0D	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT4	0x0E	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT5	0x0F	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT6	0x10	0x3FF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	
	ANA_STAT7	0x11	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT8	0x12	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT9	0x13	0x6F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT10	0x14	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ANA_STAT11	0x15	0xFFC00	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	
	ANA_STAT12	0x16	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	CONFIG	0x1A	0x416	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	

The Register name is shown as it matches the datasheet. The address of the register and the value of the register is shown in hexadecimal. The bit representation of the Value is also shown. Registers that are read only will be shown as transparent red. Read and write registers are shown as black.

 One way to edit a register is to click the value field of that register. Registers of the device will not change until the Write Register button is clicked. If Auto Read is enable, any register changes that have not been sent to the device will be overwritten to the current value of the TIC12400. The bit field representation will also update as the value field of the register is adjusted.

CONFIG	0	0x1A	0x111	0	0	0	<u>0</u>	0	0	0	0	0	0	0	0	<u>0</u>	<u>0</u>	0	1	0	0	0	1	0	0	0	1
			43	\$																							







TIC12400 GUI Application





6 Board Files

This section contains the main board and SWITCH board schematics and BOMs.

6.1 Main Board Schematic

Figure 13 through Figure 17 illustrate the main board schematics.



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Figure 14. Main Device





Figure 15. USB interface







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Figure 17. Input filters – IN10-IN23 use 10 Ω instead of 220 Ω



Board Files

6.2 Switch Board Schematic

Figure 18 shows the SWITCH board schematic.



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Figure 18. SWITCH Board Schematic



6.3 Main Board Bill of Materials

Table 1 lists the main board bill of materials (BOM).

Table 1. Main Board Bill of Materials

Designator	QTY	Value	Description	Package Reference	Part Number			
!PCB1	1		Printed Circuit Board		HVL129			
!PCB2	1		Daughter card load board. Set in separate ESD bag. Kiting item.	N/A	HVL149			
$\begin{array}{c} C1_0, C1_1, C1_2,\\ C1_3, C1_4, C1_5,\\ C1_6, C1_7, C1_8,\\ C1_9, C1_10, C1_11,\\ C1_12, C1_13,\\ C1_14, C1_15,\\ C1_16, C1_17,\\ C1_18, C1_19,\\ C1_20, C1_21,\\ C1_22, C1_23 \end{array}$	24	0.015uF	CAP, CERM, 0.015 μF, 100 V, +/- 10%, X7R, 0603	0603	C0603C153K1RACTU			
C2, C34	2	30pF	CAP, CERM, 30pF, 100V, +/-5%, C0G/NP0, 0603	0603	GRM1885C2A300JA01D			
C3	1	2200pF	CAP, CERM, 2200pF, 50V, +/-10%, X7R, 0603	0603	C0603X222K5RACTU			
C4, C5, C6	3	0.1uF	CAP, CERM, 0.1uF, 16V, +/-5%, X7R, 0603	0603	0603YC104JAT2A			
C7	1	0.47uF	CAP, CERM, 0.47uF, 10V, +/-10%, X7R, 0603	0603	C0603C474K8RACTU			
C9	1	10uF	CAP, CERM, 10uF, 16V, +/-20%, X5R, 0805	0805	0805YD106MAT2A			
C10, C16	2	220pF	CAP, CERM, 220pF, 50V, +/-1%, C0G/NP0, 0603	0603	06035A221FAT2A			
C12	1	2.2uF	CAP, CERM, 2.2uF, 16V, +/-10%, X5R, 0805	0805 0805YD225KAT2A				
C13	1	22uF	CAP ALUM 22UF 10V 20% SMD	E55	EEE-1AA220WR			
C14	1	1uF	CAP, CERM, 1 μF, 25 V, +/- 10%, X7R, 0805	0805	C0805C105K3RACTU			
C15	1	0.01uF	CAP, CERM, 0.01uF, 50V, +/-10%, X7R, 0603	0603	C1608X7R1H103K			
C20	1	4.7uF	CAP, CERM, 4.7 µF, 50 V, +/- 20%, X7R, 1206_190	1206_190	C3216X7R1H475M160AC			
C22, C31, C32	3	0.1uF	CAP, CERM, 0.1 µF, 25 V, +/- 5%, X7R, 0603	0603	C0603C104J3RAC			
C23	1	2.2uF	CAP, CERM, 2.2 μF, 10 V, +/- 10%, X7R, 0805	0805	GRM21BR71A225KA01L			
C24	1	47uF	CAP, AL, 47 μF, 63 V, +/- 20%, ohm, SMD	SMT Radial G	EEETG1J470P			
C25, C26	2	0.1uF	CAP, CERM, 0.1 μF, 25 V, +/- 5%, X7R, 0603	0603	C0603C104J3RACTU			
C28	1	0.1uF	CAP, CERM, 0.1 μF, 50 V, +/- 10%, X7R, 0805	0805	C0805C104K5RACTU			
C29, C30	2	0.1uF	CAP, CERM, 0.1 μF, 50 V, +/- 10%, X7R, 0603	0603	06035C104KAT2A			
C33	1	1uF	CAP, CERM, 1 µF, 50 V, +/- 10%, X7R, 0603	0603	UMK107AB7105KA-T			
D1, D2, D4, D5, D7	5	Green	LED, Green, SMD	1.6x0.8x0.8mm	LTST-C190KGKT			
D3	1	40V	Diode, Schottky, 40 V, 3 A, SMC	SMC	SS34			
D6	1	Red	LED, Red, SMD	LED_0603	LTST-C191KRKT			
D8	1	45V	Diode, Schottky, 45 V, 0.75 A, SOD-523	SOD-523	BAS 52-02V H6327			
FB1	1	90 ohm	Ferrite Bead, 90 ohm @ 100 MHz, 1.5 A, 1206	1206	MI1206K900R-10			
H2, H5, H8, H11	4		Standoff, Hex, 1"L #4-40 Nylon	Standoff	1902E			
H3, H6, H9, H12	4		Machine Screw, Round, #4-40 x 1/4, Nylon, Philips panhead	Screw	NY PMS 440 0025 PH			



Board Files

Table 1. Main Board Bill of Materials (continued)

Designator	QTY	Value	Description	Package Reference	Part Number			
$\begin{array}{c} \text{IN_0, IN_1, IN_2,}\\ \text{IN_3, IN_4, IN_5,}\\ \text{IN_6, IN_7, IN_8,}\\ \text{IN_9, IN_10, IN_11,}\\ \text{IN_12, IN_13, IN_14,}\\ \text{IN_15, IN_16, IN_17,}\\ \text{IN_15, IN_16, IN_20,}\\ \text{IN_21, IN_22, IN_23} \end{array}$	24		Test Lead clips and hooks, SMT	Test Point, Body 3.25x1.65mm	S1751-46			
J1, J11, JP1	3		Header, 100mil, 2x1, Gold with Tin Tail, SMT	2x1 Header	TSM-102-01-L-SV			
J2	1		Header, 2.54mml, 16x3, Gold, TH	Header, 2.54mml, 16x3, TH	5650478-5			
J4	1		Header, 2.54mm, 5x2, Gold, SMT	Header, 2.54mm, 5x2, SMT	TSM-105-01-L-DV-P			
J5	1		Connector, Receptacle, Mini-USB Type B, R/A, Top Mount SMT	USB Mini Type B	1734035-2			
J6, J7, J12	3		Header, 100mil, 3x1, Gold, SMT	Samtec_TSM-103-01-X-SV	TSM-103-01-L-SV			
J9	1		BANANA JACK, SOLDER LUG, RED, TH	Red Insulated Banana Jack	SPC15363			
J10	1		BANANA JACK, SOLDER LUG, BLACK, TH	Black Insulated Banana Jack	SPC15354			
L1	1	600 ohm	Ferrite Bead, 600 ohm @ 100 MHz, 2 A, 0805	0805	MPZ2012S601A			
Q1, Q2	2	30V	MOSFET, N-CH, 30 V, 5 A, SON 2x2mm	SON 2x2mm	CSD17313Q2			
R1_0, R1_1, R1_2, R1_3, R1_4, R1_5, R1_6, R1_7, R1_8, R1_9	10	220	RES, 220, 1%, 0.5 W, AEC-Q200 Grade 0, 0805	0805	ERJ-P6WF2200V			
R1_10, R1_11, R1_12, R1_13, R1_14, R1_15, R1_16, R1_17, R1_18, R1_19, R1_20, R1_21, R1_22, R1_23	14	10.0	RES, 10.0, 1%, 0.5 W, AEC-Q200 Grade 0, 0805	0805	ERJ-P6WF10R0V			
R2, R13, R25, R27	4	750	RES, 750, 5%, 0.1 W, 0603	0603	CRCW0603750RJNEA			
R3	1	2.00k	RES, 2.00 k, 1%, 0.1 W, 0603	0603	CRCW06032K00FKEA			
R4, R6	2	33	RES, 33 ohm, 5%, 0.063W, 0402	0402	CRCW040233R0JNED			
R5, R23	2	49.9k	RES, 49.9 k, 1%, 0.1 W, 0603	0603	CRCW060349K9FKEA			
R7	1	1.5k	RES, 1.5k ohm, 5%, 0.063W, 0402	0402	CRCW04021K50JNED			
R8, R12	2	33k	RES, 33k ohm, 5%, 0.063W, 0402	0402	CRCW040233K0JNED			
R10, R15, R31, R33, R34, R39, R40, R41, R42	9	0	RES, 0, 5%, 0.1 W, 0603	0603	CRCW06030000Z0EA			
R20	1	4.32k	RES, 4.32 k, 1%, 0.1 W, 0603	0603	RC0603FR-074K32L			
R22	1	1.07Meg	RES, 1.07Meg ohm, 1%, 0.1W, 0603	0603	CRCW06031M07FKEA			
R24	1	10k	RES, 10 k, 5%, 0.1 W, 0603	0603	CRCW060310K0JNEA			
R26	1	1.62k	RES, 1.62 k, 1%, 0.1 W, 0603	0603	CRCW06031K62FKEA			
R28	1	5.10k	RES, 5.10 k, 1%, 0.1 W, 0603	0603 RC0603FR-075K1L				
S1	1		Switch, Tactile, SPST-NO, SMT	Switch, 6.1x1.8x4.6 mm	EVQ-PSD02K			



Table 1.	Main	Board	Bill of	Materials	(continued)
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Designator	QTY	Value	Description	Package Reference	Part Number
SH-3.3V, SH-5V, SH- EXT_MC, SH-J6, SH- J7, SH-J11, SH-J12, SH-MSP_LED	8	1x2	Shunt, 100mil, Gold plated, Black	Shunt	SNT-100-BK-G
TP1	1		Test Point, Multipurpose, Black, TH	Black Multipurpose Testpoint	5011
TP2	1		Test Point, Multipurpose, Red, TH	Red Multipurpose Testpoint	5010
TP3	1		Header, 100mil, 1pos, Gold, TH	Testpoint	TSW-101-07-G-S
TP4	1		Header, 2.54mm, 24x1, Gold, TH	Header, 2.54mm, 24x1, TH	PEC24SAAN
U1	1		25 MHz Mixed Signal Microcontroller with 128 KB Flash, 8192 B SRAM and 63 GPIOs, -40 to 85 degC, 80-pin QFP (PN), Green (RoHS & no Sb/Br)	PN0080A	MSP430F5529IPNR
U3	1	TPD4E0 04DRYR	IC, 4-Chan ESD-Protection Array	SON-6	TPD4E004DRYR
U4	1		Single Output High PSRR LDO, 500 mA, Fixed 3.3 V Output, 2.7 to 6.5 V Input, with Low IQ, 8- pin SON (DRB), -40 to 125 degC, Green (RoHS & no Sb/Br)	DRB0008A	TPS73533DRBR
U9	1		Single Output Automotive LDO, 300 mA, Fixed 5 V Output, 4 to 40 V Input, 3-pin PFM (KVU), -40 to 125 degC, Green (RoHS & no Sb/Br)	KVU0003A	TPS7A6550QKVURQ1
U10	1		6-BIT BIDIRECTIONAL VOLTAGE-LEVEL TRANSLATOR WITH AUTO-DIRECTION SENSING AND ± 15 -kV ESD PROTECTION, PW0016A	PW0016A	TXB0106PWR
U11	1		Multiple Switch Detection Interface (MSDI) device, DCP0038A	DCP0038A	TIC12400DCPQ1
Y1	1		Crystal, 24.000MHz, 20pF, SMD	Crystal, 11.4x4.3x3.8mm	ECS-240-20-5PX-TR
Z2	1	7.5V	Diode, Zener, 7.5V, 550mW, SMB	SMB	1SMB5922BT3G
C8, C18	0	0.1uF	CAP, CERM, 0.1 μF, 25 V, +/- 5%, X7R, 0603	0603	C0603C104J3RACTU
C11, C36	0	0.1uF	CAP, CERM, 0.1 μF, 50 V, +/- 10%, X7R, 0603	0603	06035C104KAT2A
C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C56, C57, C58, C59, C60	0	0.01uF	CAP, CERM, 0.01 μF, 50 V, +/- 5%, X7R, 0603	0603	C0603C103J5RACTU
FID1, FID2, FID3	0		Fiducial mark. There is nothing to buy or mount.	N/A	N/A
J3	0		Header(Shrouded), 2.54mm, 5x2, Gold, TH	Header, 2.54mm, 5x2, TH	AWHW-10G-0202-T
J8	0		Header, 100mil, 7x2, SMT	Header, 100 mil, 7x2, SMT	0015912140
R9, R11, R16, R17, R18, R19, R32, R35, R36, R37	0	4.99k	RES, 4.99 k, 1%, 0.1 W, 0603	0603	CR0603-FX-4991ELF
R14	0	0	RES, 0, 5%, 0.1 W, 0603	0603	CRCW06030000Z0EA
SH-INT, SH-J1, SH- J2	0	1x2	Shunt, 100mil, Gold plated, Black	Shunt	SNT-100-BK-G
U2, U5	0		Low-Power Digital Temperature Sensor With SMBus and Two-Wire Serial Interface in SOT563, DRL0006A	DRL0006A	TMP102AQDRLRQ1
U12, U13	0		High-or Low-Side Measurement, Bi-Directional CURRENT/POWER MONITOR with I2C(TM) Interface, DGS0010A	DGS0010A	INA226AIDGSR



Board Files

6.4 SWITCH Board Bill of Materials

 Table 2 lists the SWITCH board BOM.

Table 2. SWITCH Board Bill of Materials

Designator	QT Y	Value	Description	Package Reference	Part Number
!PCB1	1		Printed Circuit Board		HVL149
H1, H2, H3, H4	4		Machine Screw, Round, #4-40 x 1/4, Nylon, Philips panhead	Screw	NY PMS 440 0025 PH
H5, H6, H7, H8	4		Standoff, Hex, 1"L #4-40 Nylon	Standoff	1902E
J1	1		Header, 2.54mm, 10x2, Gold, SMT	1000x180x290mil	TSM-110-01-L-DV-P
J2	1		Header, 2.54mm, 8x2, Gold, SMT	Header, 2.54mm, 8x2, SMT	TSM-108-01-L-DV
J3	1		Header, 2.54mm, 6x2, Gold, SMT	Header, 2.54mm, 6x2, SMT	TSM-106-01-L-DV
J4, J5	2		Header, 100mil, 1pos, Gold, TH	Testpoint	TSW-101-07-G-S
J6	1		Header, 2.54 mm, 2x1, Gold, R/A, SMT	Header, 2.54 mm, 2x1, R/A, SMT	0878980204
J7	1		Receptacle, 2.54mm, 16x3, Gold, R/A, TH	Receptacle, 2.54mm, 16x3, R/A, TH	5650868-4
J8	1		BANANA JACK, SOLDER LUG, RED, TH	Red Insulated Banana Jack	SPC15363
J9	1		BANANA JACK, SOLDER LUG, BLACK, TH	Black Insulated Banana Jack	SPC15354
R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20	20	0	RES, 0, 5%, 0.25 W, 1206	1206	ERJ-8GEY0R00V
R21, R23, R25, R27, R29, R31, R33, R35	8	470	RES, 470, 1%, 0.25 W, 1206		RC1206FR-07470RL
R22, R24, R26, R28, R30, R32, R34, R36	8	100	RES, 100, 1%, 0.25 W, 1206		ERJ-8ENF1000V
R37, R40, R43, R46, R49, R52	6	100	RES, 100, 1%, 0.25 W, 1206	1206	ERJ-8ENF1000V
R38, R41, R44, R47, R50	5	294	RES, 294, 1%, 0.25 W, 1206	1206	RC1206FR-07294RL
R39, R42, R45, R48, R51	5	750	RES, 750, 1%, 0.25 W, 1206	1206	CRCW1206750RFKEA
R53	1	220	RES, 220, 1%, 0.25 W, 1206	1206	RC1206FR-07220RL
R54	1	402	RES, 402, 1%, 0.25 W, 1206	1206	ERJ-8ENF4020V
R55	1	887	RES, 887, 1%, 0.25 W, 1206	1206	ERJ-8ENF8870V
R56	1	1.65k	RES, 1.65 k, 1%, 0.25 W, 1206	1206	ERJ-8ENF1651V



Designator	QT Y	Value	Description	Package Reference	Part Number
SH-0, SH-1, SH-2, SH-3, SH-4, SH-5, SH-6, SH-7, SH-8, SH-9, SH-10, SH-11, SH-12, SH-13, SH- 14, SH-15, SH-16, SH-17, SH-18, SH- 19, SH-20, SH-21, SH-22, SH-23, SH-J6	25	1x2	Shunt, 100mil, Gold plated, Black	Shunt	SNT-100-BK-G
SW0, SW1, SW2, SW3, SW4, SW5, SW6, SW7, SW8, SW9, SW10, SW11, SW12, SW13, SW14, SW15, SW16, SW17	18		Switch, Slide, SP3T, On-On, 3 Pos, 0.3A, 30 VDC, TH	12.6x4.3mm	SS-13D16-VG 4 PA
SW18, SW19, SW20, SW21, SW22, SW23_A	6		Switch, DPST, 3 Pos, 0.1 A, 50 VDC, SMD	17.67x9.78mm	204-213ST
SW23_B	1		Switch, DPST, 2 Pos, 0.1 A, 50 VDC, SMD	12.34x9.78mm	204-212ST
FID1, FID2, FID3	0		Fiducial mark. There is nothing to buy or mount.	N/A	N/A

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- 1. Delivery: TI delivers TI evaluation boards, kits, or modules, including any accompanying demonstration software, components, and/or documentation which may be provided together or separately (collectively, an "EVM" or "EVMs") to the User ("User") in accordance with the terms set forth herein. User's acceptance of the EVM is expressly subject to the following terms.
 - 1.1 EVMs are intended solely for product or software developers for use in a research and development setting to facilitate feasibility evaluation, experimentation, or scientific analysis of TI semiconductors products. EVMs have no direct function and are not finished products. EVMs shall not be directly or indirectly assembled as a part or subassembly in any finished product. For clarification, any software or software tools provided with the EVM ("Software") shall not be subject to the terms and conditions set forth herein but rather shall be subject to the applicable terms that accompany such Software
 - 1.2 EVMs are not intended for consumer or household use. EVMs may not be sold, sublicensed, leased, rented, loaned, assigned, or otherwise distributed for commercial purposes by Users, in whole or in part, or used in any finished product or production system.
- 2 Limited Warranty and Related Remedies/Disclaimers:
 - 2.1 These terms do not apply to Software. The warranty, if any, for Software is covered in the applicable Software License Agreement.
 - 2.2 TI warrants that the TI EVM will conform to TI's published specifications for ninety (90) days after the date TI delivers such EVM to User. Notwithstanding the foregoing, TI shall not be liable for a nonconforming EVM if (a) the nonconformity was caused by neglect, misuse or mistreatment by an entity other than TI, including improper installation or testing, or for any EVMs that have been altered or modified in any way by an entity other than TI, (b) the nonconformity resulted from User's design, specifications or instructions for such EVMs or improper system design, or (c) User has not paid on time. Testing and other quality control techniques are used to the extent TI deems necessary. TI does not test all parameters of each EVM. User's claims against TI under this Section 2 are void if User fails to notify TI of any apparent defects in the EVMs within ten (10) business days after delivery, or of any hidden defects with ten (10) business days after the defect has been detected.
 - 2.3 TI's sole liability shall be at its option to repair or replace EVMs that fail to conform to the warranty set forth above, or credit User's account for such EVM. TI's liability under this warranty shall be limited to EVMs that are returned during the warranty period to the address designated by TI and that are determined by TI not to conform to such warranty. If TI elects to repair or replace such EVM, TI shall have a reasonable time to repair such EVM or provide replacements. Repaired EVMs shall be warranted for the remainder of the original warranty period. Replaced EVMs shall be warranted for a new full ninety (90) day warranty period.
- 3 Regulatory Notices:
 - 3.1 United States
 - 3.1.1 Notice applicable to EVMs not FCC-Approved:

FCC NOTICE: This kit is designed to allow product developers to evaluate electronic components, circuitry, or software associated with the kit to determine whether to incorporate such items in a finished product and software developers to write software applications for use with the end product. This kit is not a finished product and when assembled may not be resold or otherwise marketed unless all required FCC equipment authorizations are first obtained. Operation is subject to the condition that this product not cause harmful interference to licensed radio stations and that this product accept harmful interference. Unless the assembled kit is designed to operate under part 15, part 18 or part 95 of this chapter, the operator of the kit must operate under the authority of an FCC license holder or must secure an experimental authorization under part 5 of this chapter.

3.1.2 For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant:

CAUTION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Interference Statement for Class B EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Concernant les EVMs avec appareils radio:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Concerning EVMs Including Detachable Antennas:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante. Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

- 3.3 Japan
 - 3.3.1 Notice for EVMs delivered in Japan: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page 日本国内に 輸入される評価用キット、ボードについては、次のところをご覧ください。 http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page
 - 3.3.2 Notice for Users of EVMs Considered "Radio Frequency Products" in Japan: EVMs entering Japan may not be certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If User uses EVMs in Japan, not certified to Technical Regulations of Radio Law of Japan, User is required to follow the instructions set forth by Radio Law of Japan, which includes, but is not limited to, the instructions below with respect to EVMs (which for the avoidance of doubt are stated strictly for convenience and should be verified by User):

- 1. Use EVMs in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
- 2. Use EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
- 3. Use of EVMs only after User obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless User gives the same notice above to the transferee. Please note that if User does not follow the instructions above, User will be subject to penalties of Radio Law of Japan.

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- 3.4 European Union
 - 3.4.1 For EVMs subject to EU Directive 2014/30/EU (Electromagnetic Compatibility Directive):

This is a class A product intended for use in environments other than domestic environments that are connected to a low-voltage power-supply network that supplies buildings used for domestic purposes. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

- 4 EVM Use Restrictions and Warnings:
 - 4.1 EVMS ARE NOT FOR USE IN FUNCTIONAL SAFETY AND/OR SAFETY CRITICAL EVALUATIONS, INCLUDING BUT NOT LIMITED TO EVALUATIONS OF LIFE SUPPORT APPLICATIONS.
 - 4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.
 - 4.3 Safety-Related Warnings and Restrictions:
 - 4.3.1 User shall operate the EVM within TI's recommended specifications and environmental considerations stated in the user guide, other available documentation provided by TI, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the EVM may cause personal injury or death, or property damage. If there are questions concerning performance ratings and specifications, User should contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may also result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM user guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, even with the inputs and outputs kept within the specified allowable ranges, some circuit components may have elevated case temperatures. These components include but are not limited to linear regulators, switching transistors, pass transistors, current sense resistors, and heat sinks, which can be identified using the information in the associated documentation. When working with the EVM, please be aware that the EVM may become very warm.
 - 4.3.2 EVMs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the EVM by User or its employees, affiliates, contractors or designees. User assumes all responsibility and liability to ensure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard. User assumes all responsibility and liability for any improper or unsafe handling or use of the EVM by User or its employees, affiliates, contractors or designees.
 - 4.4 User assumes all responsibility and liability to determine whether the EVM is subject to any applicable international, federal, state, or local laws and regulations related to User's handling and use of the EVM and, if applicable, User assumes all responsibility and liability for compliance in all respects with such laws and regulations. User assumes all responsibility and liability for proper disposal and recycling of the EVM consistent with all applicable international, federal, state, and local requirements.
- Accuracy of Information: To the extent TI provides information on the availability and function of EVMs, TI attempts to be as accurate as possible. However, TI does not warrant the accuracy of EVM descriptions, EVM availability or other information on its websites as accurate, complete, reliable, current, or error-free.

6. Disclaimers:

- 6.1 EXCEPT AS SET FORTH ABOVE, EVMS AND ANY MATERIALS PROVIDED WITH THE EVM (INCLUDING, BUT NOT LIMITED TO, REFERENCE DESIGNS AND THE DESIGN OF THE EVM ITSELF) ARE PROVIDED "AS IS" AND "WITH ALL FAULTS." TI DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, REGARDING SUCH ITEMS, INCLUDING BUT NOT LIMITED TO ANY EPIDEMIC FAILURE WARRANTY OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADE SECRETS OR OTHER INTELLECTUAL PROPERTY RIGHTS.
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- 7. USER'S INDEMNITY OBLIGATIONS AND REPRESENTATIONS. USER WILL DEFEND, INDEMNIFY AND HOLD TI, ITS LICENSORS AND THEIR REPRESENTATIVES HARMLESS FROM AND AGAINST ANY AND ALL CLAIMS, DAMAGES, LOSSES, EXPENSES, COSTS AND LIABILITIES (COLLECTIVELY, "CLAIMS") ARISING OUT OF OR IN CONNECTION WITH ANY HANDLING OR USE OF THE EVM THAT IS NOT IN ACCORDANCE WITH THESE TERMS. THIS OBLIGATION SHALL APPLY WHETHER CLAIMS ARISE UNDER STATUTE, REGULATION, OR THE LAW OF TORT, CONTRACT OR ANY OTHER LEGAL THEORY, AND EVEN IF THE EVM FAILS TO PERFORM AS DESCRIBED OR EXPECTED.
- 8. Limitations on Damages and Liability:
 - 8.1 General Limitations. IN NO EVENT SHALL TI BE LIABLE FOR ANY SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF THESE TERMS OR THE USE OF THE EVMS, REGARDLESS OF WHETHER TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. EXCLUDED DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, COST OF REMOVAL OR REINSTALLATION, ANCILLARY COSTS TO THE PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, RETESTING, OUTSIDE COMPUTER TIME, LABOR COSTS, LOSS OF GOODWILL, LOSS OF PROFITS, LOSS OF SAVINGS, LOSS OF USE, LOSS OF DATA, OR BUSINESS INTERRUPTION. NO CLAIM, SUIT OR ACTION SHALL BE BROUGHT AGAINST TI MORE THAN TWELVE (12) MONTHS AFTER THE EVENT THAT GAVE RISE TO THE CAUSE OF ACTION HAS OCCURRED.
 - 8.2 *Specific Limitations.* IN NO EVENT SHALL TI'S AGGREGATE LIABILITY FROM ANY USE OF AN EVM PROVIDED HEREUNDER, INCLUDING FROM ANY WARRANTY, INDEMITY OR OTHER OBLIGATION ARISING OUT OF OR IN CONNECTION WITH THESE TERMS, EXCEED THE TOTAL AMOUNT PAID TO TI BY USER FOR THE PARTICULAR EVM(S) AT ISSUE DURING THE PRIOR TWELVE (12) MONTHS WITH RESPECT TO WHICH LOSSES OR DAMAGES ARE CLAIMED. THE EXISTENCE OF MORE THAN ONE CLAIM SHALL NOT ENLARGE OR EXTEND THIS LIMIT.
- 9. Return Policy. Except as otherwise provided, TI does not offer any refunds, returns, or exchanges. Furthermore, no return of EVM(s) will be accepted if the package has been opened and no return of the EVM(s) will be accepted if they are damaged or otherwise not in a resalable condition. If User feels it has been incorrectly charged for the EVM(s) it ordered or that delivery violates the applicable order, User should contact TI. All refunds will be made in full within thirty (30) working days from the return of the components(s), excluding any postage or packaging costs.
- 10. Governing Law: These terms and conditions shall be governed by and interpreted in accordance with the laws of the State of Texas, without reference to conflict-of-laws principles. User agrees that non-exclusive jurisdiction for any dispute arising out of or relating to these terms and conditions lies within courts located in the State of Texas and consents to venue in Dallas County, Texas. Notwithstanding the foregoing, any judgment may be enforced in any United States or foreign court, and TI may seek injunctive relief in any United States or foreign court.

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