

TSU6721EVM Micro-USB Switch Evaluation Module

This document is the user's guide for the TSU6721EVM micro-USB switch evaluation module (EVM). The TSU6721EVM is designed to evaluate and demonstrate the functionality of TI's TSU6721 micro-USB switch.

This guide contains an introduction, setup instructions, the EVM schematic, top and bottom board layouts, and a bill of materials.

Contents

1	About	This Manual	. 2
	1.1	Information about Cautions and Warnings	. 2
	1.2	Items Required for Operation	. 2
	1.3	Items Recommended for Operation	. 2
2	Introdu	iction	3
3	Setup		3
	3.1	Header and Jumper Connection Descriptions	. 3
	3.2	LaunchPad Hardware and Firmware Setup	. 5
	3.3	GUI Software Setup	. 8
	3.4	Getting Started Using the TSU6721 Micro-USB Switch EVM	. 9
4	Schem	natic	
5	Board	Layout	16
6	Bill of I	Materials	20

List of Figures

1	TSU6721EVM	3
2	Proper Jumper Configuration on the LaunchPad	5
3	Proper Orientation for the TSU6721EVM on the LaunchPad.	6
4	TSU6721EVM GUI Without LaunchPad	9
5	TSU6721EVM GUI After Connecting the LaunchPad to the Computer	10
6	TSU6721EVM GUI Showing ID Detection of a UART Cable	11
7	TSU6721EVM GUI Showing SDP Charger Detection	12
8	TSU6721EVM GUI Showing Manual Switching Mode	13
9	TSU6721EVM GUI Showing Manually Closed DM and DP Switches	14
10	TSU6721EVM Schematic	15
11	PCB Layer 1 (Top Layer)	16
12	PCB Layer 2 (VBUS)	17
13	PCB Layer 3 (GND)	18
14	PCB Layer 4 (Bottom layer)	19

List of Tables

1	Device and Package Configurations	. 3
2	TSU6721EVM Bill of Materials	20

1



1 About This Manual

1.1 Information about Cautions and Warnings

The information in a caution or a warning is provided for your protection. Please read each caution and warning carefully.



CAUTION

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

1.2 Items Required for Operation

The following items are required to use the TSU6721EVM:

- TSU6721EVM
- TSU6721 datasheet (<u>SCDS338</u>) from <u>www.ti.com</u>
- Two power supplies for VBAT and VDDIO
 - 3.3 V at 100 mA recommended for each

1.3 Items Recommended for Operation

The following items are recommended for use with the TSU6721EVM:

- MSP430[™] LaunchPad[™]
 - Recommended rev 1.5
 - MSP430G2553 installed
- USB standard-A to mini-B cable
- Computer running Microsoft® Windows® 7 with 2 available USB ports
- TSU6721EVM software, available from the <u>TSU6721EVM</u> webpage

MSP430, LaunchPad are trademarks of Texas Instruments. Microsoft, Windows are registered trademarks of Microsoft Corporation.



2 Introduction

The TSU6721EVM can be used as a standalone board or paired with the MSP-EXP430G2 LaunchPad to facilitate power and I²C communication. When paired with the LaunchPad, The TSU6721EVM graphical user interface (GUI) can be used to read from or write to internal registers of the TSU6721 micro-USB switch, allowing the user to observe or control the switching of the device through I²C.

MICRO-USB Switch	IC	Package
U1	TSU6721YFFR	DSBGA-32

Table 1. Device and Package Configurations



Figure 1. TSU6721EVM

3 Setup

This section describes the header and jumper connections on the TSU6721EVM, installation of the firmware on the MSP430 LaunchPad, installation of the software (GUI) on the computer, and getting started using the TSU6721EVM.

3.1 Header and Jumper Connection Descriptions

3.1.1 J2, J4, and J7: Power Input Selectors

Header J2 allows VBAT input from the LaunchPad or external supply. The range is 3 V to 4.4 V.

Header J4 allows VDDIO input from the LaunchPad or external supply. The range is 1.65 V to 3.6 V.

Header J7 allows VBUS input from an external supply or input from micro-USB connector J15 (V_USB). The range is 4 V to 6.5 V.

3.1.2 J1, J3, and J6: External Power Inputs

Terminal J1 is the external supply connector for J2.



Setup

Terminal J3 is the external supply connector for J4. Terminal J6 is the external supply connector for J7.

3.1.3 J8 and J9: MSP430 LaunchPad Interface Headers

Headers J8 and J9 are the connectors for the MSP430 LaunchPad to the TSU6721EVM.

3.1.4 J12 and J15: USB Device Path

Connector J12 is a mini-USB connector at the output of the TSU6721. Connector J15 is a micro-USB connector at the input of the TSU6721.

3.1.5 J5 and J22: USB Through-Path

Connectors J5 and J22 are wired as a short-circuit for through-path evaluation.

3.1.6 J13, J14, J17, and J27: USB Connector-Side Test Points

Test point J13 is for the DP pin/lines. Test point J14 is for the DM pin/lines. Test point J17 is for the ID pin/lines. Test point J27 is for the VBUS pin/lines.

3.1.7 J10, J11, J16, and J28: USB Host-Side Test Points

Test point J10 is for the DP_HT pin/lines. Test point J11 is for the DM_HT pin/lines. Test point J16 is for the IDBP pin/lines. Test point J28 is for the OUT pin/lines (indicated as VBUS_HT on the board).

3.1.8 J19, J23, and J26: Non-USB Host-Side Output Test Points

Test point J19 is for the TxD and RxD (UART) pin/lines. Test point J23 is for the S_L and S_R (Audio) pin/lines. Test point J17 is for the MIC output pin/lines.

3.1.9 J21 and J24: VBUS OUT Path Jumpers

Header J21 connects the TSU6721's OUT pin to VBUS_HT on the board. Header J24 connects the TSU6721's OUT pin to a green LED.

3.1.10 J20: I²C Interface

4

Header J20 is for the SDA and SCL I2C lines. They can be used to probe I2C communications between the TSU6721 and the LaunchPad, or they can be used as I2C inputs/outputs when the LaunchPad is not present.

3.1.11 J18 and J29: Hardware Interface Output Test Points

Header J18 is for the JIG, BOOT, and ISET hardware outputs.

Test point J29 is for the INTB interrupt output.



3.2 LaunchPad Hardware and Firmware Setup

If using the TSU6721EVM GUI, the MSP430 LaunchPad board must be configured properly in order to flash the processor with the TSU6721EVM firmware. The following steps are provided to use the TSU6721EVM in conjunction with the LaunchPad.

1. With the LaunchPad unplugged, configure the headers on the LaunchPad to be in HW UART mode by attaching jumpers on the headers indicated by the yellow boxes in Figure 2:



Figure 2. Proper Jumper Configuration on the LaunchPad

5



2. Place the TSU6721EVM on top of the LaunchPad (see Figure 3) so that all connectors on J1 and J2 of the LaunchPad are inserted into J8 and J9 of the TSU6721EVM and the mini-USB connectors on both boards are facing the same direction.

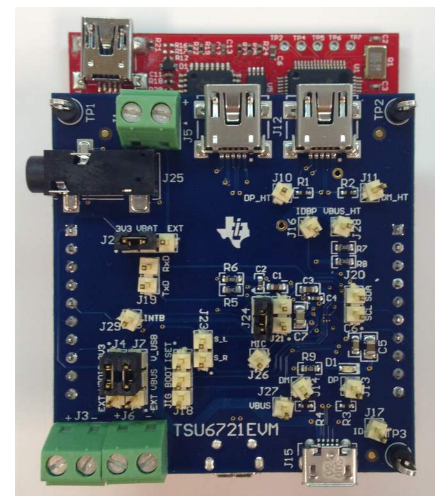
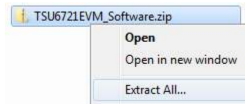


Figure 3. Proper Orientation for the TSU6721EVM on the LaunchPad.

- 3. The following jumper configurations on the TSU6721EVM are required for power to be supplied from the LaunchPad:
 - (a) J2: 3V3 to VBAT
 - (b) J4: 3V3 to VDDIO
- 4. Download the firmware (for the MSP430) and graphical user interface (GUI) software in a zipped folder located on the <u>TSU6721EVM</u> webpage on <u>www.ti.com</u>.
- 5. Extract the zip folder.



6. Plug the MSP430 LaunchPad into the computer.

6

Setup



7. Open the *Device Manager* by typing "devmgmt.msc" into the Start Menu and pressing ENTER.

See more results	
devmgmt.msc	×

8. Select the MSP430 Application, right click → Properties, and click *Update Driver Software...*. The MSP430 Application may appear either in *Ports* or *Other Devices*.

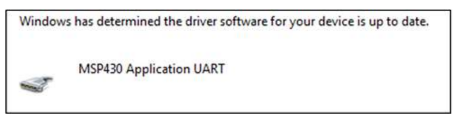
TTT LaboUD) A stin	
- Intel(K) Active	e Management Technology - SOL (COM3)
- IT MSP430 Appl	ication UART (COM7)
Prolific USB-t	o-Serial Comm Port (COM4)

9. Select the Browse ... button in the Browse my computer for driver software dialog box.

Disable



- 10. Select the folder where you extracted TSU6721EVM_Software.zip
- 11. Click the Next button. Click Close after you see the following image:



12. Flash the MSP430 by double-clicking *TSU6721_Flasher.bat* in the *TSU6721EVM LaunchPad files* folder where you extracted TSU6721EVM_Software.zip.





13. Verify that the command window says *no errors*, the device has been recognized as the MSP430G2, and TSU6721.txt has been programmed into the MSP430, as seen in the following image. A successful flash of the firmware results in the following command line prompt:

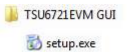
C:\windows\system		
Programing TSU6 .og directory a		
• / <u> </u>	SP430 Flasher v1.2.1	*
 Found USB FET Initializing Checking firm FET firmware Reading FW ve Reading HW ve Powering up Accessing devic 	available FET debuggers: 9 HID0058:COM8. interface on TIUSB portdone ware compatibility: is up to date. rsiondone rsiondone .done icedone e informationdone into devicedone	
Arguments :	MSP430Flasher.exe -n MSP430G2553 -u ISU6721.txt -u -g fault options used due to invalid argu	-z (UCC) unent list.
* D11 Version : * FwVersion : * Interface :	30394216 IIUSB E 2.0 AUTO MSP430G2xx3 Level 1. ClockCntrl 1 TSU6721.txt (ERASE_ALL, verified = T) PALSE PALSE	RUE>
* Disconnecting	from devicedone	
* Driver	: closed (No error)	
* */	: closed (No error) o continue	

14. Close the window by pressing any key.

3.3 GUI Software Setup

Setup

1. Run *setup.exe* located in the TSU6721_GUI folder. From now on, the TSU6721 software is available under the Start menu in Programs \rightarrow Texas Instruments, Inc \rightarrow TSU6721.exe.



2. If the GUI does not launch automatically, run the installed *TSU6721-EVM GUI* program from the Start Menu.

8

3. The GUI looks like Figure 4 when it is opened and the LaunchPad is connected:

					Register Map							
Address	Register	Reg Value	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	BitO	Rea	IAI
x 01	Device ID	0x00	Version[4]	Version[3]	Version[2]	Version[1]	Version[0]	Vendor[2]	Vendor[1]	Vendor[0]	Read	
x02	Control	0x00	Reserved	Reserved	MCPC Mode	SW Open	Raw Data	Manual SW	Wait	INT Mask	Read	Write
x 03	Interrupt 1	0x00	OVP_OCP_OTP	OCP_EN	OVP_EN	LKR	LKP	KP	Detach	Attach	Read	
x 04	Interrupt 2	0x00	VBUS	OTP_EN	CONNECT	Stuck_Key RCV	Stuck Key	ADC Change	RSVD Attach	AV Change	Read	
x05	Int Mask 1	0x00	OVP_OCP_OTP	OCP_EN Mask	OVP_EN Mask	LKR Mask	LKP Mask	KP Mask	Detach Mask	Attach Mask	Read	Write
x06	Int Mask 2	0x00	VBUS Mask	OTP_EN Mask	CONNECT Mask	Stuck_Key RCK	Stuck Key Mask	ADC Change Mask	RSVD Attach Ma	AV Change Mask	Read	Write
0x07	ADC	0x00	Reserved	Reserved	Reserved	ADC[4]	ADC[3]	ADC[2]	ADC[1]	ADC[0]	Read	
0x08	Timing Set 1	0x00	Key Press[3]	Key Press[2]	Key Press[1]	Key Press[0]	Dev Sleep[3]	Dev Sleep[2]	Dev Sleep[1]	Dev Sleep[0]	Read	Write
Dx09	Timing Set 2	0x00	SW Wait[3]	SW Wait[2]	SW Wait[1]	SW Wait[0]	LKP[3]	LKP[2]	LKP[1]	LKP[0]	Read	Write
0x0A	Device Type 1	0x00	USB OTG	DCP	CDP	Type 1/2 Chg	UART	SDP	Audio Type 2	Audio Type 1	Read	
x0B	Device Type 2	0x00	Audio Type 3	A/V	TTY	PPD	Jig UART OFF	JIG UART ON	JIG USB OFF	JIG USB ON	Read	
Dx0C	Button 1	0x00	7	6	5	4	3	2	1	Send End	Read	
Dx0D	Button 2	0×00	Reserved	Unknown	Error	12	11	10	9	8	Read	
Dx13	Manual SW 1	0x00	DM SW[2]	DM SW[1]	DM SW[0]	DP SW[2]	DP SW[1]	DP SW[0]	VBUS SW[1]	VBUS SW[0]	Read	Write
Dx14	Manual SW 2	0×00	Reserved	Reserved	VBUS_CAP	ISET ON	BOOT ON	JIG ON	ID SW[1]	ID SW[0]	Read	Write
Dx15	Device Type 3	0x00	Video	U200 Chg	Apple Chg	A/V VBUS	Reserved	VBUS Non-Std	VBUS_Dbnc	MHL	Read	
Dx1B	Reset	0×00	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reset	Read	Write
0x20	Timer Setting	0x00	ISET EN Time	Load SW EN Time	BCv1.2[2]	BCv1.2[1]	BCv1.2[0]	ADC Start[2]	ADC Start[1]	ADC Start[0]	Read	Write
0x21	OCP/OCL Settin	0×00	OCL Level[2]	OCL Level[1]	OCL Level[0]	OCP Timeout[2]	OCP Timeout[1]	OCP Timeout[0]	Reserved	BCv1.2 EN	Read	Write
3 x22	OCP/OCL Settin	0×00	Reserved	Reserved	Reserved	OC EN[1]	OC EN[0]	OCP Level[2]	OCP Level[1]	OCP Level[0]	Read	Write
0x23	Device Type 4	0x00	Reserved	Reserved	Reserved	Reserved	Reserved	MCPC ID[2]	MCPC ID[1]	MCPC ID[0]	Read	Write
DCL Level Se DCP Level Se DCP Timeout	etting		Long Key Pres Normal Key Pr Device Sleep	ess Timer BC	vitching Wait Tin C1.2 Timeout Le C1.2 Enabled?	ngth Load S	mable Time Switch Enable Ti tart Timer	me		JIG Out BOOT Out ISET Out /INT Indicator	Auto	Read on /I Write on Cli quest Pin Status

Figure 4. TSU6721EVM GUI Without LaunchPad

3.4 Getting Started Using the TSU6721 Micro-USB Switch EVM

3.4.1 Evaluating the TSU6721EVM without the GUI

- 1. The TSU6721EVM can be powered with or without the LaunchPad. If you have a LaunchPad available and have completed steps 1–3 in Section 3.2, continue to step 2. If you do not have a LaunchPad, attach the jumper on J2 from VBAT to EXT, and attach jumper on J4 to VDDIO to EXT. Next, apply 3 V to 4.4 V on J1 and apply 1.65 V to 3.6 V on J3.
- Connect a 150-kΩ resistor between ID (J17) and GND (TP1, TP2, or TP3). By default, the TSU6721 closes the appropriate switches as specified in Table 2 of the TSU6721 (SCDS338) datasheet.
- 3. While referencing the on-resistance values for each signal path in the TSU6721 datasheet, measure the following resistance values to verify that the switches have been closed:
 - (a) DM (J14) to TxD (J19)
 - (b) DP (J13) to RxD (J19)
- 4. Remove the 150-k Ω resistor.
- 5. Attach a micro-USB cable from the PC to J15 on the TSU6721EVM. As most PCs are considered USB Standard Downstream Port (SDP) or Charging Downstream Port (CDP) chargers, the TSU6721 closes the appropriate switches as specified in Table 4 on the TSU6721 datasheet.
- 6. While referencing the on-resistance values for each signal path in the TSU6721 datasheet, measure the following resistance values to verify that the switches have been closed:
 - (a) DM (J14) to DM_HT (J11)
 - (b) DP (J13) to DP_HT (J10)
- 7. Remove the micro-USB cable from the PC.
- 8. Choose any desired charger type or ID resistor specified in either **Table 2** or **Table 4** of the TSU6721 datasheet to observe the behavior of the TSU6721 switch. The datasheet describes the switch behavior for each condition.

9



9. The user may develop software that uses I²C to communicate with the internal registers of the TSU6721. See *Standard I²C Interface Details* on page 18 of the TSU6721 datasheet.

3.4.2 Evaluating the TSU6721EVM with the GUI

1. After completing the steps in Section 3.2 and Section 3.3, launch the TSU6721EVM software. The screen looks like Figure 5:

					Register Mep							
Address	Register	Reg Value	Bt7	B05	Bt5	BR4	Bt3	B#2	Bt 1	Bit0	Rea	d NI
501	Device ID	0x12	Version[4]	Version[3]	Version[2]	Version[1]	Version[0]	Vendor[2]	Vendor[1]	Vendor[0]	Read	
bi02	Control	0x1E	Reserved	Seamed	MCPC Mode	SW Open	Rev Date	Manual SW	Wat	INT Mask	Read	Wite
₩03	Interupt 1	0x00	OVP_OCP_OTP	OCP_EN	OVP_EN	LKR	LKP	KP	Detach	Atach	Read	
504	Interrupt 2	0x00	VEUS	OTP_EN	CONNECT	Stuck_Key RCV	Stuck Key	ADC Change	RSVD Attach	AV Change	Read	
x05	int Mask 1	0x00	OVP_OCP_OTP_	OCP_EN Mask	OVP_EN Mask	LKR Mask	UKP Mask	KP Mask	Detach Mask	Attach Mask	Read	Wite
x06	Int Mask 2	0x20	VEUS Mask	OTP_EN Mask	CONNECT Mask	Stuck_Key RCK	Stuck Key Mask	ADC Change Mask	RSVD Attach Ma	AV Change Mask	Read	Wite
x07	ADC	0x1F	Reserved	Reserved	Reserved	ADC(4)	ADC[3]	ADC[2]	ADC[1]	ADC[0]	Read	
508	Tining Set 1	0x00	Key Press[3]	Key Press[2]	Key Press[1]	Key Press[0]	Dev Sleep[3]	Dev Sleep[2]	Dev Sleep[1]	Dev Sleep[0]	Fleed	Write
x09	Tining Set 2	0x00	SW Wat[3]	SW Wat(2)	SW Wat[1]	SW Watj0j	LRP[3]	LKP[2]	LKP[1]	LKP[0]	Read	Wroe
MOA	Device Type 1	0x00	USB OTG	DCP	CDP	Type 1/2 Chg	UART	SDP	Audio Type 2	Audio Type 1	Read	
DADB	Device Type 2	0x00	Audo Type 3	AV	πγ	PPD	Jg UART OFF	JIG UART ON	JIG USB OFF	JIG USB ON	Read	
MC C	Button 1	0x00	7	6	5	4	3	2	t	Send End	Read	
x0D	Button 2	0x00	Reserved	Unknown	Error	12	11	10	9	8	Read	
lx13	Manual SW 1	0x00	OM SW(2)	DM SW[1]	OM SW(0)	OP SW[2]	DP SW[1]	DP SW[0]	VBUS SW[1]	VBUS SW(0)	Read	Wite
1×14	Manual SW 2	0x00	Financed	Fireened	VEUS_CAP	ISET ON	BOOT ON	JIG ON	ID SW[1]	ID SW[0]	Read	Wite
0x15	Device Type 3	0x00	Video	U200 Chg	Apple Chg	A/V VBUS	Reserved	VEUS Non-Std	VBUS_Obnc	MHL	Read	
x18	Reset	0x00	Recorved	Flesened	Reserved	Reserved	Reserved	Reserved	Reserved	Reset	Read	Write
3x20	Timer Setting	0x15	ISET EN Time	Load SW EN Time	BCv1.2[2]	BCv1.2[1]	BCv1.2[0]	ADC Start[2]	ADC Start[1]	ADC Start[0]	Read	Write
3x21	OCP/OCL Settin	0x29	OCL Level[2]	OCL Level[1]	OCL Level [0]	OCP Timeout[2]	OCP Timeout[1]	OCP Timeout[0]	Second	BCv1.2 EN	Reed	Witte
3x22	OCP/OCL Settin	0x19	Finantiad	Reserved	Reserved	OC EN(I)	OC EN(0)	OCP Level[2]	OCP Level[1]	OCP Level(0)	Read	Witte
bx23	Device Type 4	0x07	Beenveil	Reserved	Beenved	Fleastweid	Reserved	MCPC (D(2)	MCPC ID(1)	MCPC ID(0)	Read	Wite
DCL Level Se 2.0A DCP Level Se 1.5A DCP Timeout 4 ms DC Enabled?	etting		Long Key Pre- 300 ms Normal Key Pr 100 ms Device Sleep 50 ms	ess Timer 🛛 🖯	witching Wait Tim 10 ms C1.2 Timeout Le 1.8s C1.2 Enabled? ENABLED	ngth Load S ADC S	Enable Time Oms Switch Enable Tim Oms Start Timer Sms	e		JIG Out BOOT Out ISET Out /INT Indicator	🖉 Auto	Read on i Write on (Quest Pri Status

Figure 5. TSU6721EVM GUI After Connecting the LaunchPad to the Computer

 Connect a 150-kΩ resistor between ID (J17) and GND (TP1, TP2, or TP3). The TSU6721 closes the appropriate switches as specified in Table 2 of the TSU6721 datasheet. The ATTACH interrupt will go high until its register is read.

10 TSU6721EVM Micro-USB Switch Evaluation Module

Setup



Setup

					Register Map							
Address	Register	Reg Value	Bit7	Bit6	Bit5	B84	813	842	Bit 1	BeD	Rea	d Al
501	Device ID	0x12	Version[4]	Version[3]	Verson[2]	Version[1]	Verson[0]	Vendor[2]	Vendor[1]	Vendor[0]	Read	
502	Control	0x1E	Teasterl	Reported	MCPC Mode	SW Open	Rav Data	Manual SW	Wat	INT Mask	Read	Wite
5403	Interrupt 1	0x00	OVP_OCP_OTP.	OCP_EN	OVP_EN	LKR	LKP	10	Detach	Attach	Read	
504	Interrupt 2	0x00	VEUS	OTP_EN	CONNECT	Stuck_Key RCV	Stuck Key	ADC Change	RSVD Attach	AV Change	Read	
x05	int Mask 1	9x00	OVP_OCP_OTP_	OCP_EN Mask	OVP_EN Mask	LKR Mask	LKP Mask	KP Mask	Detach Mask	Attach Mask	Read	Wite
x06	lint Mask 2	0x20	VEUS Mask	OTP_EN Mask	CONNECT Mask	Stuck_Key RCK	Stuck Key Mask	ADC Change Mask	RSVD Attach Ma	AV Change Mask	Read	Wite
x07	ADC	0x15	Reserved	Reserved	Reserved	ADC[4]	ADC[3]	ADC[2]	ADC[1]	ADC(0)	Read	
x08	Timing Set 1	0x00	Key Press[3]	Key Press[2]	Key Press[1]	Key Press(0)	Dev Seep[3]	Dev Sleep[2]	Dev Sleep[1]	Dev Sleep[0]	Read	Wite
X09	Tining Set 2	0x00	SW Wet[3]	SW Wat(2)	SW Wat[1]	SW Wwt(0)	LKP[3]	LKP[Z]	LKP[1]	LKP(0)	Read	Wite
3x0A	Device Type 1	0x08	USB OTG	DCP	COP	Type 1/2 Chg	UART	SDP	Audio Type 2	Audio Type 1	Read	
508	Device Type 2	0x00	Audo Type 3	AV	TTY	PPD	Jo LART OFF	JIG WART ON	JIG USB OFF	JIG USE ON	Read	
xiC	Button 1	0x00	7	6	5	4	3	2	1	Send End	Read	
x00	Button 2	0x00	Recorvest	Unknown	Error	12	11	10	9	1	Read	
x13	Manual SW 1	0x00	DM SW[2]	DM SW[1]	DM SW[0]	OP \$W[2]	DP SW[1]	DP SW(0)	VEUS SW[1]	VEUS SW[0]	Read	Wite
k14	Manual SW 2	0x00	Recorved	Reserved	VBUS_CAP	ISET ON	BOOT ON	JIG ON	ID SW[1]	ID SW(0)	Read	Wite
lx15	Device Type 3	0x00	Video	U200 Chg	Apple Chg	A/V VBUS	Pasantod	VEUS Non-Std	VBUS_Dbric	MHL	Read	
x1B	Reset	0x00	Reserved	Reserved	Reserved	Faterred	Finantitid	Firstrood	Reserved	Reset	Read	Wite
x20	Timer Setting	0x15	ISET EN Time	Load SW EN Tim	e 8Cv1.2[2]	BCv1.2[1]	BCv1.2[0]	ADC Star(2)	ADC Stat[1]	ADC Stat[0]	Read	Wite
k21	OCP/OCL Settin	0x29	OCL Level[2]	OCL Level[1]	OCL Level(D)	OCP Timeout[2]	OCP Tereout[1]	OCP Timeout(0)	Fauercest	BCv1.2 EN	Read	Wite
×22	OCP/OCL Settin	Qx19	Reserved	Reserved.	Hameved	OC EN[1]	OC EN(0)	OCP Level[2]	OCP Level[1]	OCP Level[0]	Read	Wite
×23	Device Type 4	0x01	Reserved	Reserved	Repartied	Freserved	Reserved	MCPC (D)21	MCPC ID[1]	MCPC ID[0]	Read	Wite
CL Level Se	tting		Long Key Pres	s Timer S	witching Wait Tin	ner ISET	Enable Time				IV Ato	Read on /I
OCL Level Setting 2.0A OCP Level Setting 1.5A OCP Timeout Delay			300 ms Normal Key Pr 100 ms Device Sleep	ess Timer E	10 ms IC1 2 Timeout Le 1.8s IC1 2 Enabled?	ngth Load	40 ms Switch Enable Ti 50 ms Start Timer	me		JIG Out BOOT Out ISET Out		Wite on O quest Pin Statue
4 ms C Enabled?			50 ms	Ĩ	ENABLED		l6 ms			/INT Indicator		

Figure 6. TSU6721EVM GUI Showing ID Detection of a UART Cable

- 4. Remove the 150-k Ω resistor.
- 5. Attach a micro-USB cable from the PC to J15 on the TSU6721EVM. As most PCs are considered USB Standard Downstream Port (SDP) or Charging Downstream Port (CDP) chargers, the TSU6721 closes the appropriate switches as specified in Table 4 on the TSU6721 datasheet.



Setup

6. Click *Read All*. When the micro-USB cable is attached to the PC, the GUI looks like Figure 7. Notice the change in register 0x0A, where the SDP bit has gone high after detection.

					Register Map						11	710
Address	Register	Reg Value	Bt7	Bk6	Be5	Bit4	Bi(3	Bt.2	Bit 1	BED	Rea	d Ali
0+01	Device ID	Dx12	Version(4)	Version(3)	Version(2)	Version[1]	Version(0)	Vendor[2]	Vendor[1]	Vendor[0]	Read	
0=02	Control	0x1E	Reperved	Permitted	MCPC Mode	SW Open	Rev Data	Manual SW	Wat	INT Mask	Read	Wite
x03	Interrupt 1	0x00	OVP_OCP_OTP	OCP_EN	OVP_EN	LKR	LKP	KP	Detach	Atach	Read	
0x04	Interrupt 2	0x00	VBUS	OTP_EN	CONNECT	Stuck_Key RCV	Stuck Key	ADC Change	RSVD Attach	AV Change	Read	
x05	Int Mask 1	Dx00	OVP_OCP_OTP	OCP_EN Mask	OVP_EN Mask	LKR Mask	LKIP Mask	KP Mask	Detach Mask	Atach Mask	Read	Write
0x06	Int Mask 2	0x20	VBUS Mask	OTP_EN Mask	CONNECT Mask	Stuck_Key RCK	Stuck Key Mask	ADC Change Mask	RSVD Attach Ma.	AV Change Mask	Read	Write
x07	ADC	Dx1F	Reported	Reserved	Received	ADC[4]	ADC[3]	ADC[2]	ADC[1]	ADC[0]	Read	
804	Timing Set 1	0x00	Key Press[3]	Key Press[2]	Key Press[1]	Key Press[0]	Dev Sleep[3]	Dev Sleep[2]	Dev Sleep[1]	Dev Sleep(0)	Read	Wite
b-09	Timing Set 2	0x00	SW Wat[3]	SW Wat[2]	SW Wat[1]	SW Web[0]	LKP[3]	LKP[2]	LKP[1]	LKPID	Flead	Witte
MA	Device Type 1	0x04	USB OTG	DCP	CDP	Type 1/2 Chg	UART	SDP	Audio Type 2	Audio Type 1	Read	
0x08	Device Type 2	0x00	Audio Type 3	AV	TTY	PPD	Jg UART OFF	JIG UART ON	JIG USB OFF	JIG USB ON	Read	
0.00	Button 1	0x00	7	6	5	4	3	2	1	Send End	Read	
000	Button 2	0x00	Received	Unknown	Error	12	11	10	9	8	Read	
bi13	Manual SW 1	0x00	DM SW[2]	OM SW[1]	DM SW(0)	DP SW[2]	DP SW[1]	DP SW(0)	VBUS SW[1]	VBUS SW[0]	Flead	Wite
3x14	Manual SW 2	0x00	Reported	Reserved	VBUS_CAP	ISET ON	BOOT ON	JIG ON	ID SW[1]	ID SW(0)	Read	Write
3x15	Device Type 3	0x02	Video	U200 Chg	Apple Chg	A/V VBUS	Reserved	VEUS Non-Std	VBUS_Done	MHL	Read	
Dx18	Reset	0x00	Paramyed	Perrord	Fermont	Reserved	Factoried	Reproved	Fissered	Reset	Read	Witte
0x20	Timer Setting	0x15	ISET EN Time	Load SW EN Ten	e BCv1.2[2]	8Cv1.2[1]	BCv1.2[0]	ADC Start[2]	ADC Stat[1]	ADC Start[0]	Read	Wite
h21	OCP/OCL Settin	0x29	OCL Level(2)	OCL Level[1]	OCL Level(0)	OCP Timeout[2]	OCP Timeout[1]	OCP Timeout(0)	Festerest	BOv1.2 EN	Read	Wite
0+22	OCP.OCL Settin	0x19	(Persynt)	Second :	Reserved	OC EN[1]	OC EN(0)	OCP Level[2]	OCP Level[1]	OCP Level(0)	Read	Wite
3x23	Device Type 4	Dx07	Recorvert	Remved	Removed	Parent	Reserved	MCPC ID[2]	MCPC ID[1]	MCPC ID[0]	Read	Wite
CL Level Se	eting		Long Key Pres	s Timer 5	witching Wait Tin	ner ISET	Enable Time				V Ato	Read on /
2.0A	0.000		300 ms		10 ms	The second se	0 ms			JIG Out	17 A.to	Write on C
CP Level Se	stting		Normal Key Pr	ess Timer E	IC1.2 Timeout Le	nath Load	Switch Enable Tir	me	2000	BOOT Out		
1.5A			100 ms	econto de	1.8s	Contraction of the second s	50 ms	37	1000		Re	quest Pri
CP Timeout	Delay		Device Sleep	Timer E	C1.2 Enabled?	ADC	Start Timer			ISET Out		Status
4 ms C Enabled?			50 ms	10.578 ST	ENABLED	- Contraction	6 ms	-	1551	/INT Indicator	25	

Figure 7. TSU6721EVM GUI Showing SDP Charger Detection

- 7. Disconnect the micro-USB cable from the PC.
- The TSU6721EVM GUI can write to each register specified as *Read/Write* in the TSU6721 datasheet. Click on register 0x02, bit 2 (Manual SW). The box turns grey, which means that 0x02 bit 2 has been set to 0.

bero service to the the	(C))		_		1.2.1.1.1.1.1.1						Contract of	COLOR PRAT
	1	T CLEW SECTOR	ALC: NAME	1	Register Map	-	T 2007 1	2.47		C. manara	(
Address	Register	Reg Value	Bit.7	B16	BitS	Bit 4	813	842	Bit 1	B#0	and strength of the local division of the lo	d Al
Dx01	Device ID	Dx12	Version[4]	Version[3]	Version[2]	Version[1]	Version[0]	Vendor[2]	Vendor[1]	Vendor[0]	Read	-
Dx02	Control	0x1A	Removal	Fermived	MCPC Mode	SW Open	Rev: Date	Manual SW	Wat	INT Mask	Read	Wite
6 03	Interrupt 1	0+00	OVP_OCP_OTP	OCP_EN	OVP_EN	LKR	UKP	KP	Detech	Atisch	Read	
5604	Interrupt 2	0x00	VBUS	OTP_EN	CONNECT	Stuck_Key RC		ADC Change	RSVD Attach	AV Change	Read	provincing."
bx05	Int Mask 1	0x00	OVP_OCP_OTP_	OCP_EN Mask	OVP_EN Mask	LKR Mesk	LKP Mask	KP Mask	Detach Mask	Attach Mask	Read	Wite
0x06	Int Mask 2	0x20	VBUS Mask	OTP_EN Mesk	CONNECT Mask	Stuck_Key RC	C Stuck Key Mask	ADC Change Mask	RSVD Attach Ma	AV Change Mask	Read	Wite
Dx07	ADC	Dx1F	Fieserved	Received	Firservod	ADC[4]	ADC[3]	ADC[2]	ADC[1]	ADC[0]	Read	
Dx08	Timing Set 1	0x00	Key Press[3]	Key Press[2]	Key Press[1]	Key Press[0]	Dev Sleep[3]	Dev Sleep[2]	Dev Sleep[1]	Dev Sleep[0]	Read	Wite
Dx09	Timing Set 2	Dx00	SW Wat[3]	SW Wat(2)	SW Wait[1]	SW Wat(0)	LKP[3]	LKP[2]	LKP[1]	LKP[0]	Read	Wite
DKOA	Device Type 1	Dx00	USBOTG	DCF	CDP	Type 1/2 Chg	UART	SDP	Audio Type 2	Audio Type 1	Read	
906	Device Type 2	0x00	Audio Type 3	AV	TTY	PPD	Jig UART OFF	JIG LUART ON	JIG US8 OFF	JIG USB ON	Read	
Di0C	Button 1	0+00	7	6	5	4	3	2	1	Send End	Read	
0040	Button 2	0+00	Renerval	Unknown	Error	12	11	10	9	8	Read	
Dx13	Manual SW 1	0x00	DM SW[2]	DM SW[1]	DM SW(0)	DP SW[2]	DP SW[1]	DP SW(0)	VBUS \$W[1]	VBUS SW[0]	Fead	Wite
Ox14	Manual SW 2	0x00	Reserved	Reserved	VBUS_CAP	ISET ON	BOOTON	JIG ON	ID SW[1]	10 SW[0]	Read	Wite
0x15	Device Type 3	0x00	Video	U200 Chg	Apple Chg	A/V VBUS	Reserved	VBUS Non-Std	VBUS_Dbnc	MHL	Read	
Óx18	Reset	0x00	Reserved	Reported	Reserved	Reserved	Reserved	Reserved	Reperved	Reset.	Read	Wite
0x20	Timer Setting	Dx15	ISET EN Time	Load SW EN Tim	e BCv1.2[2]	BCv1.2[1]	BCv1.2[0]	ADC Stat[2]	ADC Stat[1]	ADC Stat(0)	Read	Wite
0/21	OCP/OCL Setin	Dx29	OCL Level[2]	OCL Level[1]	OCL Level(0)	OCP Timeout[2	OCP Teseout[1]	OCP Timeout[0]	Fasewed	BCv1.2 EN	Read	Wite
Dx22	OCP/OCL Settin	Dx19	Fitmpyod	Facilityed	Fisherved	OC EN[1]	OC EN[0]	OCP Level[2]	OCP Level[1]	OCP Level[0]	Read	Wite
D#23	Device Type 4	0x07	Benerved	Ferryot	Filmerved	Faurroad	Beserved	MCPC (D(2)	MCPC (D[1]	MOPC ID[0]	Read	Wite
OCL Level Se	tting		Long Key Pres	s Timer 5	witching Wait Tin	er ISE	FEnable Time				🗵 Auto	Read on /
2.0A			300 ms	1000	10 ms	97 - F	40 ms			JIG Out	Auto	Witte on O
OCP Level Se	etting		Normal Key Pr	ess Timer E	C1.2 Timeout Le	ngth Loa	d Switch Enable Tim	e	1.0	BOOT Out		
1.5A	2002		100 ms		1.8s	1	150 ms		1.11		B.	quest Pin
CP Timeout	Delay		Device Sleep	Timer E	C1.2 Enabled?	ADO	Start Timer		1/2	ISET Out	14	Status.
4 ms C Enabled?			50 ms		ENABLED		16 ms			ANT Indicator	1.5	

Figure 8. TSU6721EVM GUI Showing Manual Switching Mode

According to page 23 of the TSU6721 datasheet, the TSU6721 is now in manual switching mode. Attach VBUS or a valid ID resistance to the TSU6721EVM. The attachment will not determine the switch status, but it will ensure that the TSU6721 does not enter sleep mode, allowing manual switching to work properly.

9. Connect an ohmmeter between DM (J14) and DM_HT (J11), and connect another ohmmeter between DP (J13) and DP_HT (J10).



Setup

10. On register 0x13, click *DM SW[0]* and *DP SW[0]* (bits 5 and 2). Figure 9 shows that they turn yellow, indicating they have been set to 1.

TSU6721-EVM	GUE	1.00	- 1410	400.000	ALC: NOTICE						-	0 X	
					Register Map						-		
Address	Register	Reg Value	BI7	B86	BR5	Bit4	BI3	812	BIT	BID	Rea	d Al	
2x01	Device ID	0x12	Verson[4]	Version[3]	Version[2]	Version[1]	Version[0]	Vendor[2]	Verdor[1]	Wendor[0]	Read		
5-02	Control	GetA	Facervad	Suntral	MCPC Mode	SW Open	Rev Date	Manual SW	Wat	INT Mask	Read	Write	
5 :03	interrupt 1	Gx00	OVP_OCP_OTP	OCP_EN	OVP_EN	LKR	LKP	KP	Detech	Atlach	Read		
6-04	interrupt 2	0x00	VBUS	OTP_EN	CONNECT	Stuck_Key RCV	Stuck Key	ADC Change	RSVD Attach	AV Change	Read		
0x05	Int Mask 1	0x00	OVP_OCP_OTP_	OCP_EN Mask	OVP_EN Mask	LKR Mask	LKP Mask	KP Mask	Detach Mask	Attach Mask	Read	Wite	
5406	Int Mask 2	0x20	VEUS Mask	OTP_EN Mask	CONNECT Mask	Stuck_Key RCK	Stuck Key Mask	ADC Change Mask	RSVD Attach Ma.	AV Change Mask	Read	Write	
0x07	ADC	Ox1F	Reserved	Recorved :	Reserved	ADC[4]	ADC[3]	ADC[2]	ADC[1]	ADC[0]	Read		
80x0	Timing Set 1	0x00	Key Press[3]	Key Press[2]	Key Press[1]	Key Press(0)	Dev Sleep[3]	Dev Sleep(2)	Dev Sleep[1]	Dev Sleep[0]	Read	Wite	
0x09	Timing Set 2	0x00	SW Wat[3]	SW Wat[2]	SW Wat[1]	SW Wat[0]	LKP[3]	LKP[2]	LKP[1]	LKP(0)	Read	Wite	
DKOA	Device Type 1	0x00	USBOTG	DCP	COP	Type 1/2 Chg	UART	SOP	Audio Type 2	Audio Type 1	Read		
Dx08	Device Type 2	Ge00	Audio Type 3	AV	TTY	PPD	Jig UART OFF	JIG LIART ON	JIG USB OFF	JIG USE ON	Read		
0x0C	Button 1	0:00	7	6	5	4	3	2	1	Send End	Read		
00x00	Button 2	Gx00	Reserved.	Unknown	Enor	12	11	10	9	8	Read		
Gx13	Manual SW 1	0x24	DM SW[2]	OM SW[1]	DM SW(0)	DP SW(2)	DP SW(1)	DP SW[0]	VBUS SW[1]	VEUS SWID	Read	Wite	
0x14	Manual SW 2	0x00	Reserved :	Received	VEUS_CAP	ISET ON	BOOT ON	JIG ON	ID SW[1]	ID SW[0]	Read	Write	
0x15	Device Type 3	0x00	Video	U200 Chg	Apple Ong	A/V VBUS	Reserved	VBUS Non-Std	VBUS_Dbnc	MHL	Read		
0x18	Reset	0x00	fleeerved:	Reserved	Received	Reserved	Reserved	Reserved	Reserved	Reset	Read	Write	
0x20	Timer Setting	0x15	ISET EN Time	Load SW EN Tim	e 8Cv1.2[2]	BCv1.2[1]	BCv1.2[0]	ADC Stat(2)	ADC Stat[1]	ADC Stat(0)	Read	Wite	
0x21	OCP/OCL Settin	0x29	OCL Level[2]	OCL Level[1]	OCL Level[0]	OCP Timeout(Z)	OCP Tesecut[1]	OCP Timeout[0]	Reserved.	BCv12EN	Read	Write	
0x22	OCP/OCL Settin	0x19	Reserved	Reserved	Reserved	OC EN[1]	OC EN(0)	OCP Level[2]	OCP Level[1]	OCP Level[0]	Read	Wate	
0x23	Device Type 4	0x07	Beserved	Rentred	Reserved	Reserved	Ferminal	MCPC (D(2)	MCPC ID[1]	MCPC ID(0)	Read	Write	
OCL Level Setting		Long Key Press Timer		witching Wait Timer ISET I		Enable Time				Auto Read on /			
			300 ms		10 ms		40 ms		100	JG Out	Auto Wite on Ca		
OCP Level Setting			Normal Key Press Timer		BC1.2 Timeout Length Load Swit		Switch Enable T	ime	12015	BOOT Out			
1.5A			100 ms		providence and a second s		150 ms		1000	- STREED - 1		Request Pin	
OCP Timeout Delay			Device Sleep Timer 50 ms		President and a second s		C Start Timer		6.775	iser oui sta		Statua	
4 ms OC Enabled?							16 ms			/INT Indicator			
Contraction and the second second second	CP OCL enabled	v	alues shown in s	tatus outputs re	effect register ma	o in GUE If au	to read and auto	write are disabled	t values in the 1	SU6721 may no	t reflect	the abo	

Figure 9. TSU6721EVM GUI Showing Manually Closed DM and DP Switches

11. According to page 29 of the TSU6721 datasheet, DP has been connected to DP_HT and DM has been connected to DM_HT:

While referencing to the specified on-resistance values for each signal path in the TSU6721 datasheet, measure the following resistance values to verify that the switches have been closed:

- (a) DM (J14) to DM_HT (J11)
- (b) DP (J13) to DP_HT (J10)



4 Schematic

Figure 10 shows the schematic for the TSU6721EVM.

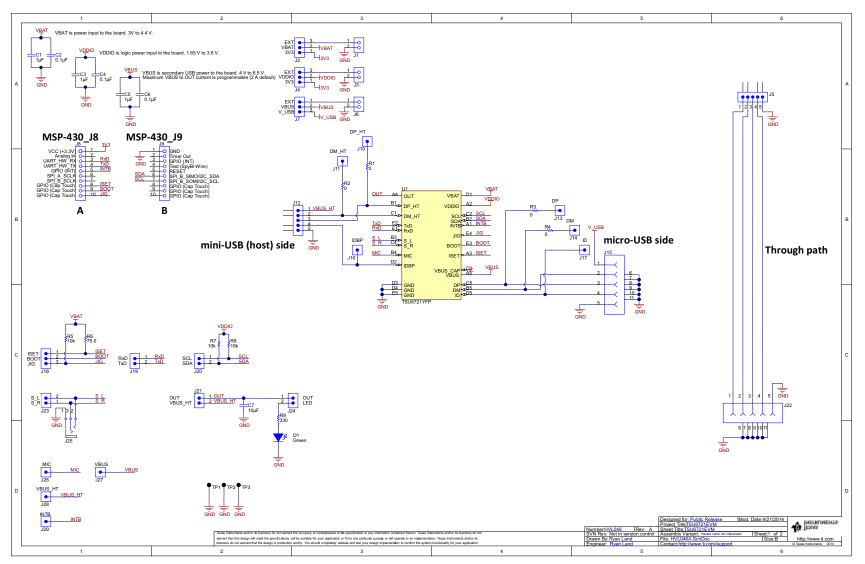


Figure 10. TSU6721EVM Schematic



5 Board Layout

Figure 11 through Figure 14 illustrate the PCB layout drawings for this EVM.

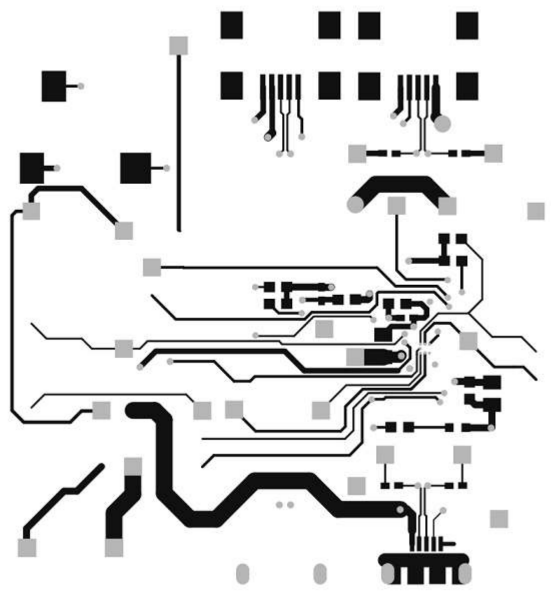


Figure 11. PCB Layer 1 (Top Layer)



Board Layout

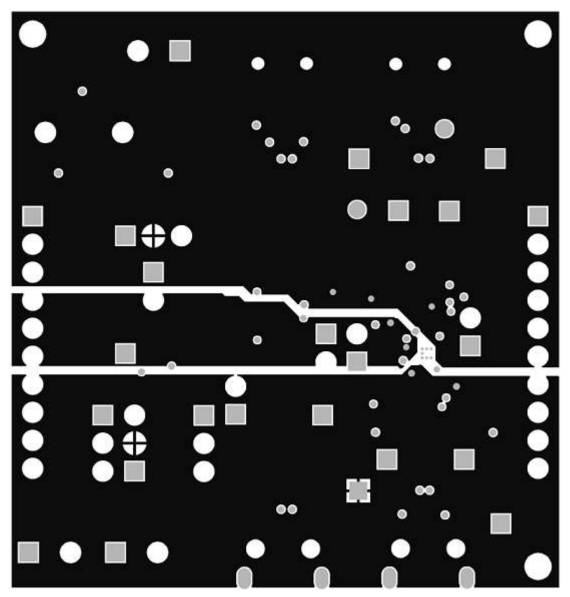


Figure 12. PCB Layer 2 (VBUS)

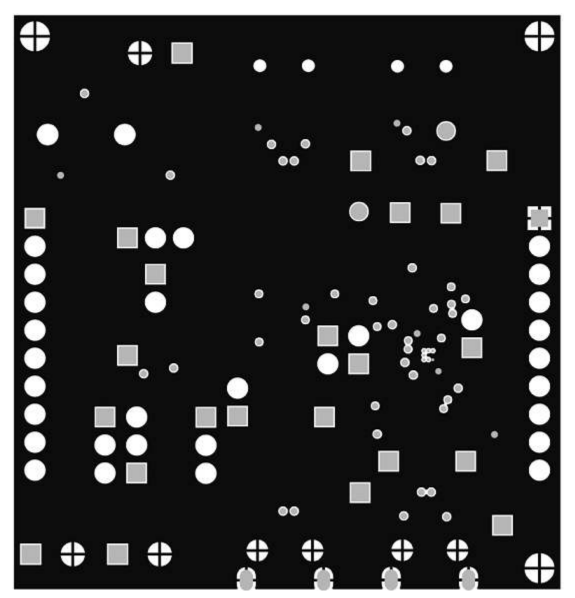


Figure 13. PCB Layer 3 (GND)



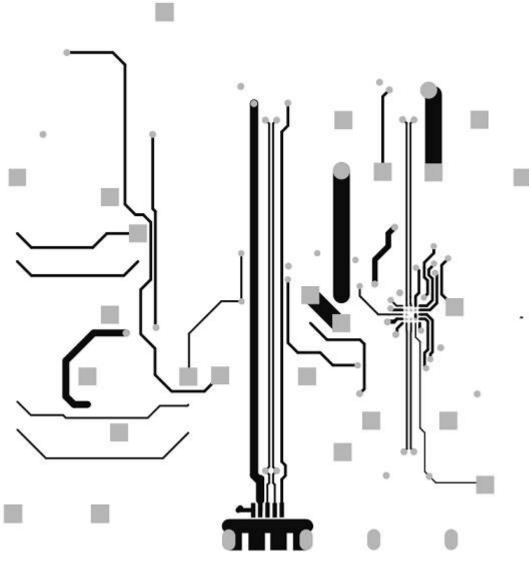


Figure 14. PCB Layer 4 (Bottom layer)



6 Bill of Materials

Table 2 lists the BOM for the TSU6721EVM.

Table 2. TSU6721EVM Bill of Materials

Designator	Qty.	Value	Description	Package Reference	Part Number	Manufacturer
PCB1	1		Printed Circuit Board		HVL046	Any
C1, C3	2	1uF	CAP, CERM, 1µF, 16V, ±10%, X5R, 0603	603	GRM188R61C105KA93D	Murata
C2, C4	2	0.1uF	CAP, CERM, 0.1µF, 16V, ±10%, X7R, 0402	402	GRM155R71C104KA88D	Murata
C5	1	1uF	CAP, CERM, 1µF, 50V, ±10%, X7R, 0805	805	GRM21BR71H105KA12L	Murata
C6	1	0.1uF	CAP, CERM, 0.1µF, 100V, ±10%, X7R, 0603	603	GRM188R72A104KA35D	Murata
C7	1	10uF	CAP, CERM, 10µF, 16V, ±10%, X5R, 0805	805	GRM21BR61C106KE15L	Murata
D1	1	Green	LED, Green, SMD	1.6x0.8x0.8mm	LTST-C190GKT	Lite-On
J1, J3, J6	3	2x1	Conn Term Block, 2POS, 3.81mm, TH	PhoenixConact_1727010	1727010	Phoenix Contact
J2, J4, J7, J18	4		Header, TH, 100mil, 3x1, Gold plated, 230 mil above insulator	TSW-103-07-G-S	TSW-103-07-G-S	Samtec, Inc.
J5, J12	2		Conn Rcpt Mini USB2.0 Type B 5POS SMD	USB Mini Type B	1734035-2	TE Connectivity
J8, J9	2		Receptacle 100mil 10x1, Tin, TH	Receptacle, 10x1, 100mil, Tin	PPTC101LFBN-RC	Sullins Connector Solutions
J10, J11, J13, J14, J16, J17, J26–J29	10		Header, TH, 100mil, 1pos, Gold plated, 230 mil above insulator	Testpoint	TSW-101-07-G-S	Samtec, Inc.
J15, J22	2		Receptacle, Micro-USB-B, Right Angle, SMD		105017-0001	Molex
J19–J21, J23, J24	5		Header, TH, 100mil, 2x1, Gold plated, 230 mil above insulator	TSW-102-07-G-S	TSW-102-07-G-S	Samtec, Inc.
J25	1		Connector, Audio Jack, 3.5mm, Stereo, SMD	Audio Jack SMD	SJ-3523-SMT	CUI Inc.
R1–R4	4	0	RES, 0 Ω, 5%, 0.063W, 0402	402	CRCW04020000Z0ED	Vishay-Dale
R5, R7, R8	3	10k	RES, 10 kΩ, 5%, 0.1W, 0603	603	CRCW060310K0JNEA	Vishay-Dale
R6	1	75	RES, 75.0 Ω, 1%, 0.1W, 0603	603	CRCW060375R0FKEA	Vishay-Dale
R9	1	330	RES, 330 Ω, 5%, 0.1W, 0603	603	CRCW0603330RJNEA	Vishay-Dale
SH-J1–SH-J4	4	1x2	Shunt, 100 mil, Gold plated, Black	Shunt	969102-0000-DA	3M
TP1–TP3	3	Black	Test Point, TH, Multipurpose, Black	Keystone5011	5011	Keystone
U1	1		MCPC Compatible USB Port Multimedia Switch Supports USB, UART, Audio, ID, MIC, and Load Switch, custom YFP0025	YFP0025_TSU2721	TSU6721YFP	Texas Instruments
FID1–FID3	0		Fiducial mark. There is nothing to buy or mount.	Fiducial	N/A	N/A

ADDITIONAL TERMS AND CONDITIONS, WARNINGS, RESTRICTIONS, AND DISCLAIMERS FOR EVALUATION MODULES

Texas Instruments Incorporated (TI) markets, sells, and loans all evaluation boards, kits, and/or modules (EVMs) pursuant to, and user expressly acknowledges, represents, and agrees, and takes sole responsibility and risk with respect to, the following:

- 1. User agrees and acknowledges that EVMs are intended to be handled and used for feasibility evaluation only in laboratory and/or development environments. Notwithstanding the foregoing, in certain instances, TI makes certain EVMs available to users that do not handle and use EVMs solely for feasibility evaluation only in laboratory and/or development environments, but may use EVMs in a hobbyist environment. All EVMs made available to hobbyist users are FCC certified, as applicable. Hobbyist users acknowledge, agree, and shall comply with all applicable terms, conditions, warnings, and restrictions in this document and are subject to the disclaimer and indemnity provisions included in this document.
- Unless otherwise indicated, EVMs are not finished products and not intended for consumer use. EVMs are intended solely for use by technically qualified electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems.
- 3. User agrees that EVMs shall not be used as, or incorporated into, all or any part of a finished product.
- 4. User agrees and acknowledges that certain EVMs may not be designed or manufactured by TI.
- User must read the user's guide and all other documentation accompanying EVMs, including without limitation any warning or restriction notices, prior to handling and/or using EVMs. Such notices contain important safety information related to, for example, temperatures and voltages. For additional information on TI's environmental and/or safety programs, please visit <u>www.ti.com/esh</u> or contact TI.
- 6. User assumes all responsibility, obligation, and any corresponding liability for proper and safe handling and use of EVMs.
- 7. Should any EVM not meet the specifications indicated in the user's guide or other documentation accompanying such EVM, the EVM may be returned to TI within 30 days from the date of delivery for a full refund. THE FOREGOING LIMITED WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY TI TO USER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. TI SHALL NOT BE LIABLE TO USER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RELATED TO THE HANDLING OR USE OF ANY EVM.
- 8. No license is granted under any patent right or other intellectual property right of TI covering or relating to any machine, process, or combination in which EVMs might be or are used. TI currently deals with a variety of customers, and therefore TI's arrangement with the user is not exclusive. TI assumes no liability for applications assistance, customer product design, software performance, or infringement of patents or services with respect to the handling or use of EVMs.
- 9. User assumes sole responsibility to determine whether EVMs may be subject to any applicable federal, state, or local laws and regulatory requirements (including but not limited to U.S. Food and Drug Administration regulations, if applicable) related to its handling and use of EVMs and, if applicable, compliance in all respects with such laws and regulations.
- 10. User has sole responsibility to ensure the safety of any activities to be conducted by it and its employees, affiliates, contractors or designees, with respect to handling and using EVMs. Further, user is responsible to ensure that any interfaces (electronic and/or mechanical) between EVMs 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.
- 11. User shall employ reasonable safeguards to ensure that user's use of EVMs will not result in any property damage, injury or death, even if EVMs should fail to perform as described or expected.
- 12. User shall be solely responsible for proper disposal and recycling of EVMs consistent with all applicable federal, state, and local requirements.

Certain Instructions. User shall operate EVMs within TI's recommended specifications and environmental considerations per the user's guide, accompanying documentation, and any other applicable requirements. Exceeding the specified ratings (including but not limited to input and output voltage, current, power, and environmental ranges) for EVMs may cause property damage, personal injury or death. If there are questions concerning these ratings, 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 result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the applicable EVM user's 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, some circuit components may have case temperatures greater than 60°C as long as the input and output are maintained at a normal ambient operating temperature. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors which can be identified using EVMs' schematics located in the applicable EVM user's guide. When placing measurement probes near EVMs during normal operation, please be aware that EVMs may become very warm. As with all electronic evaluation tools, only qualified personnel knowledgeable in electronic measurement and diagnostics normally found in development should use EVMs.

Agreement to Defend, Indemnify and Hold Harmless. User agrees to defend, indemnify, and hold TI, its directors, officers, employees, agents, representatives, affiliates, 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 and/or use of EVMs. User's indemnity shall apply whether Claims arise under law of tort or contract or any other legal theory, and even if EVMs fail to perform as described or expected.

Safety-Critical or Life-Critical Applications. If user intends to use EVMs in evaluations of safety critical applications (such as life support), and a failure of a TI product considered for purchase by user for use in user's product would reasonably be expected to cause severe personal injury or death such as devices which are classified as FDA Class III or similar classification, then user must specifically notify TI of such intent and enter into a separate Assurance and Indemnity Agreement.

RADIO FREQUENCY REGULATORY COMPLIANCE INFORMATION FOR EVALUATION MODULES

Texas Instruments Incorporated (TI) evaluation boards, kits, and/or modules (EVMs) and/or accompanying hardware that is marketed, sold, or loaned to users may or may not be subject to radio frequency regulations in specific countries.

General Statement for EVMs Not Including a Radio

For EVMs not including a radio and not subject to the U.S. Federal Communications Commission (FCC) or Industry Canada (IC) regulations, TI intends EVMs to be used only for engineering development, demonstration, or evaluation purposes. EVMs are not finished products typically fit for general consumer use. EVMs may nonetheless generate, use, or radiate radio frequency energy, but have not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC or the ICES-003 rules. Operation of such EVMs may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

General Statement for EVMs including a radio

User Power/Frequency Use Obligations: For EVMs including a radio, the radio included in such EVMs is intended for development and/or professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability in such EVMs and their development application(s) must comply with local laws governing radio spectrum allocation and power limits for such EVMs. It is the user's sole responsibility to only operate this radio in legally acceptable frequency space and within legally mandated power limitations. Any exceptions to this are strictly prohibited and unauthorized by TI unless user has obtained appropriate experimental and/or development licenses from local regulatory authorities, which is the sole responsibility of the user, including its acceptable authorization.

U.S. Federal Communications Commission Compliance

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 could void the user's authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

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 its own expense.

FCC Interference Statement for Class B EVM devices

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.

Industry Canada Compliance (English)

For EVMs Annotated as IC – INDUSTRY CANADA Compliant:

This Class A or B digital apparatus complies with Canadian ICES-003.

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

Concerning EVMs Including Radio Transmitters

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

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.

Canada Industry Canada Compliance (French)

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada

Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actionner l'équipement.

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.

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.

> Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2014, Texas Instruments Incorporated

Important Notice for Users of EVMs Considered "Radio Frequency Products" in Japan

EVMs entering Japan are NOT certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If user uses EVMs in Japan, user is required by Radio Law of Japan to follow the instructions below with respect to EVMs:

- 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.

http://www.tij.co.jp

【無線電波を送信する製品の開発キットをお使いになる際の注意事項】 本開発キットは技術基準適合証明を受けておりません。 本製品の ご使用に際しては、電波法遵守のため、以下のいずれかの措置を取っていただく必要がありますのでご注意ください。

- 1. 電波法施行規則第6条第1項第1号に基づく平成18年3月28日総務省告示第173号で定められた電波暗室等の試験設備でご使用いただく。
- 2. 実験局の免許を取得後ご使用いただく。
- 3. 技術基準適合証明を取得後ご使用いただく。。

なお、本製品は、上記の「ご使用にあたっての注意」を譲渡先、移転先に通知しない限り、譲渡、移転できないものとします

上記を遵守頂けない場合は、電波法の罰則が適用される可能性があることをご留意ください。

日本テキサス・インスツルメンツ株式会社 東京都新宿区西新宿6丁目24番1号 西新宿三井ビル http://www.tij.co.jp

Texas Instruments Japan Limited

(address) 24-1, Nishi-Shinjuku 6 chome, Shinjuku-ku, Tokyo, Japan

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Products		Applications			
Audio	www.ti.com/audio	Automotive and Transportation	www.ti.com/automotive		
Amplifiers	amplifier.ti.com	Communications and Telecom	www.ti.com/communications		
Data Converters	dataconverter.ti.com	Computers and Peripherals	www.ti.com/computers		
DLP® Products	www.dlp.com	Consumer Electronics	www.ti.com/consumer-apps		
DSP	dsp.ti.com	Energy and Lighting	www.ti.com/energy		
Clocks and Timers	www.ti.com/clocks	Industrial	www.ti.com/industrial		
Interface	interface.ti.com	Medical	www.ti.com/medical		
Logic	logic.ti.com	Security	www.ti.com/security		
Power Mgmt	power.ti.com	Space, Avionics and Defense	www.ti.com/space-avionics-defense		
Microcontrollers	microcontroller.ti.com	Video and Imaging	www.ti.com/video		
RFID	www.ti-rfid.com				
OMAP Applications Processors	www.ti.com/omap	TI E2E Community	e2e.ti.com		
Wireless Connectivity	www.ti.com/wirelessconnectivity				

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2014, Texas Instruments Incorporated