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## Capacitance-Digital-Converter LSI for Electrostatic Capacitive Touch Sensors Evaluation Board User's Manual



## **ON Semiconductor®**

http://onsemi.com

## **EVAL BOARD USER'S MANUAL**

#### Introduction

This manual contains configuration, usage and main specifications regarding Electrostatic Capacitive Touch Sensor Evaluation Board (LC717A10ARGPGEVB).

For the latest edition of this manual, please refer to ON Semiconductor homepage. (<u>http://www.onsemi.com</u>)

#### **Product Outline**

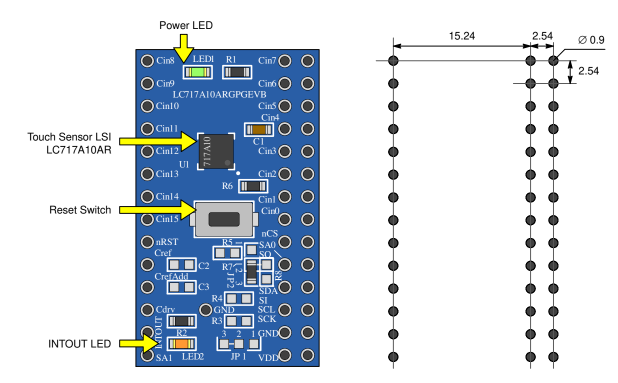
This product is a board that can be used to evaluate LSI "LC717A10AR". Due to the fact it is 600 mil wide DIP shape, it is easy to use. It can be set up to evaluate any given touch switch pattern.

LC717A10ARGPGEVB Evaluation Board Outline

In order for evaluation, it is necessary to obtain an USB-to-Serial conversion module for SPI communication, a PC to evaluate software, and a board with a designed switch pattern.

- Electrostatic Capacitive Touch Sensor Evaluation Board LC717A10ARGPGEVB
- Accessory Connector Pin (8pin)

## **EVALUATION BOARD**



#### Figure 1. Configuration of LC717A10ARGPGEVB

## \_\_\_\_\_

- Touch Sensor LSI: Electrostatic Capacitive Touch Sensor LSI LC717A10AR
- *Power LED:* When a power is supplied, it turns on. Power supply voltage is 2.6 to 5.5 V.

## **Evaluation Board Specifications**

• Reset Switch:

This is used to RESET Touch Sensor LSI. Use this switch if any abnormality is encountered during operation.

• *INTOUT LED:* When the INTOUT signal outputs, it turns on.

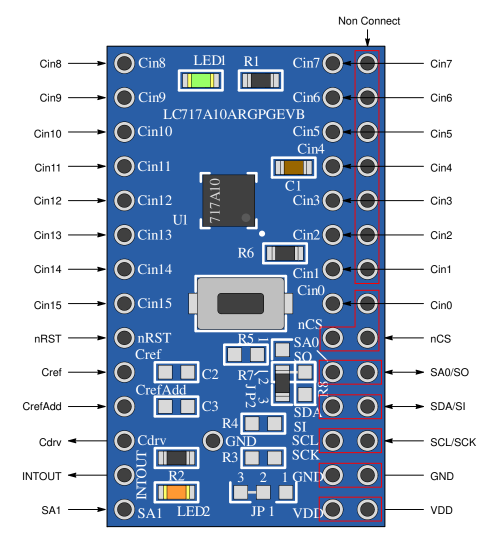


Figure 2. Terminal Pin Layout

### Table 1. SIGNAL PIN FUNCTIONS

Pin Name	I/O	Pin Functions		
Cin0 I/O		Capacitance Sensor Input		
Cin1	I/O	Capacitance Sensor Input		
Cin2	I/O	Capacitance Sensor Input		
Cin3	I/O	Capacitance Sensor Input		
Cin4	I/O	Capacitance Sensor Input		
Cin5	I/O	Capacitance Sensor Input		
Cin6	I/O	Capacitance Sensor Input		
Cin7	I/O	Capacitance Sensor Input		
Cin8	I/O	Capacitance Sensor Input		
Cin9	I/O	Capacitance Sensor Input		
Cin10	I/O	Capacitance Sensor Input		
Cin11	I/O	Capacitance Sensor Input		
Cin12	I/O	Capacitance Sensor Input		
Cin13	I/O	Capacitance Sensor Input		
Cin14	I/O	Capacitance Sensor Input		
Cin15	I/O	Capacitance Sensor Input		
Cref	I/O	Reference Capacitance Input		
CrefAdd	I/O	Reference Capacitance Input for Addition		
Cdrv	0	Output for Capacitance Sensors Drive		
INTOUT	0	Interrupt Output		
SCL/SCK	I	Clock Input (I <sup>2</sup> C)/Clock Input (SPI)		
nCS	I	Interface Selection/Chip Select Inverting Input (SPI)		
nRST	I	External Reset Signal Inverting Input (2.2 k $\Omega$ Pull-up, with Switch)		
SA1	I	Slave Address Selection (I <sup>2</sup> C)		
SDA/SI	I/O	Data Input and Output (I <sup>2</sup> C)/Data Input (SPI)		
SA0/SO	I/O	Slave Address Selection (I <sup>2</sup> C)/Data Output (SPI) (JP2 100 kΩ Pull-down)		
VDD	_	Power Supply (2.6 V to 5.5 V). It is Connected to V <sub>DD</sub> of LC717A10AR		
GND	_	Ground (Earth). It is Connected to V <sub>SS</sub> of LC717A10AR		

## **Table 2. MAIN SPECIFICATIONS**

Parameter	Conditions	Remarks
Board Size	$35.56\times20.32~(\text{mm})$	
Board Material	Glass Epoxy (FR4)	Copper Foil: 35 µm, Thickness: 1.6 mm, 2-layer Board
Supply Voltage	2.6 to 5.5 V	
Capacitance Touch Sensor	LC717A10AR	
Communication Specification	SPI	It can be change to I <sup>2</sup> C Compatible Bus by Parts Exchange

Pattern	Parameter	Set Contents		
C2	Pattern for Cref Capacity Adjustment	Implement capacitor of any capacity as needed. (Size: 1608)		
C3	Pattern for CrefAdd Capacity Adjustment	Implement capacitor of any capacity as needed. (Size: 1608)		
R3	Pattern for SCL Pull-up	When I <sup>2</sup> C compatible bus is chosen by nCS, implement a resistance of 2.2 k (Size: 1608) (Pull-up VDD)		
R4	Pattern for SDA Pull-up	When I <sup>2</sup> C compatible bus is chosen by nCS, implement a resistance of 2.2 k $\Omega$ . (Size: 1608) (Pull-up VDD)		
R5	Pattern for nCS Pull-up	When I <sup>2</sup> C compatible bus is chosen by nCS, implement a resistance of 2.2 k $\Omega$ . (Size: 1608) (Pull-up VDD)		
R7	Reserve Pattern	(R7 Initialization: Short) (Size: 1608)		
R8	Reserve Pattern	(R8 Initialization: Open) (Size: 1608)		
JP1	Pattern for I <sup>2</sup> C Compatible Bus Slave Address Selection	When I <sup>2</sup> C compatible bus is chosen by nCS, set the I <sup>2</sup> C compatible bus slave address by JP1 and JP2. When SPI is chosen, connect to the ground. (JP1 Initialization: Ground Short) 1–2 Short: H Level 2–3 Short: L Level		
JP2	Pattern for I <sup>2</sup> C Compatible Bus Slave Address Selection/SO Pull-down	When I <sup>2</sup> C compatible bus is chosen by nCS, set the I <sup>2</sup> C compatible bus slave address by JP1 and JP2. When SPI is chosen, implement a resistance of 100 between 2 to 3. (It has been implemented.) (JP2 Initialization: Ground Pull-do 1–2 Short: H Level 2–3 Short: L Level		

## Table 3. JUMPER, PATTERN FOR ADDITIONAL PARTS

## Table 4. LC717A10AR I<sup>2</sup>C COMPATIBLE BUS SLAVE ADDRESS

SA1 Input (JP1)	SA0 Input (JP2)	7bit Slave Address	Binary Notation	8bit Slave Address
Low	Low	0x16	00101100b (Write)	0x2C
			00101101b (Read)	0x2D
Low	High	0x17	00101110b (Write)	0x2E
			00101111b (Read)	0x2F
High	Low	0x18	00110000b (Write)	0x30
			00110001b (Read)	0x31
High	High	0x19	00110010b (Write)	0x32
			00110011b (Read)	0x33

## HOW TO USE

- 1. Connection of connector pin. Solder attached connector pin (8pin) at the position pictured in Figure 3.
- 2. Connect the LC717A10ARGPEVB to a board with a designed switch pattern. When designing a switch pattern, please refer to the Application and Design Note on the <u>ON Semiconductor Touch</u> <u>Sensor Homepage</u>.
- 3. Connect LC717A10ARGPGEVB to PC through an USB-to-Serial conversion module. Supply the power, and verify the Power LED is turned on.
- 4. Install evaluation software to PC. The evaluation software is available from the <u>ON Semiconductor</u> <u>Homepage</u>, and selecting "LC717A10 software". Double-click on the icon "LC717A10App.exe" from the installed folder and start it.
- 5. Press RESET Switch when evaluation board is acting strange.
- 6. Please note: If the user directly touches the LSI on the evaluation board or patterns with their finger, it may cause malfunction or breakdown.

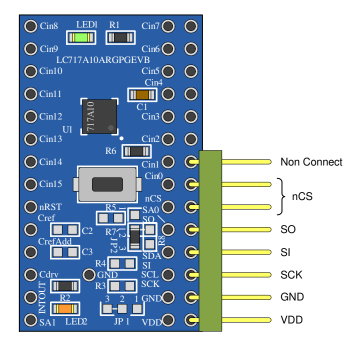
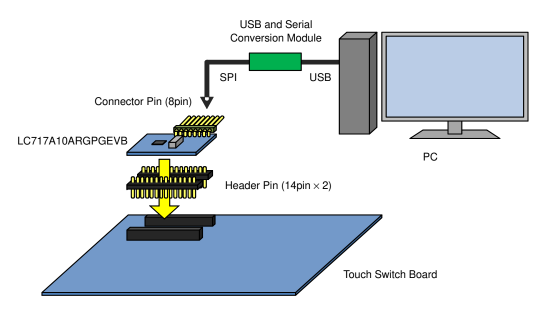
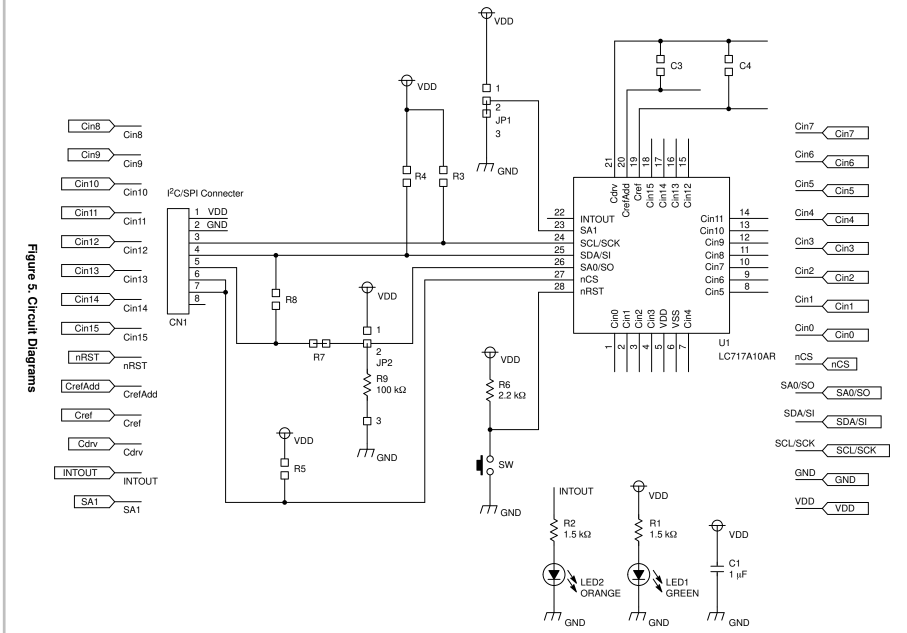


Figure 3. Connection of Connector Pin



(Other than LC717A10ARGPGEVB and Connector Pin (8pin) are not Attached.)

Figure 4. Connection Example of LC717A10ARGPGEVB



**CIRCUIT DIAGRAMS** 

LC717A10ARGPGEVB

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### **PRECAUTION FOR USE**

For approach in the use of LSI and design rule of the switch pattern: Please refer to the Application Note and Design Note in <u>ON Semiconductor Touch Sensor</u> Homepage.

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