## Onsemi

Q

Home > Support > Design Resources & Documents > Evaluation/Development Tools

## STR-SENSORS-GEVK: Strata Enabled Multi-Sensor Board

The STR-SENSORS-GEVK provides an evaluation board for LC717A10AR 16 input touch and proximity sensor, LV0104CS ambient light sensor, and NCT72 local and remote temperature sensor. This evaluation board is used with Strata to control different sensors and monitor telemetry such as gain and threshold settings. See the Strata webpage at www.onsemi.com/strata for more details!



#### Click to Download Strata

#### Features and Applications

### Features

 $\equiv$ 

- Touch and Proximity:
  - Detection system: Differential capacitance detection (Mutual capacitance type)
  - Input capacitance resolution: Can detect capacitance changes in the femto Farad order
  - Measurement interval (16 differential inputs): 30ms (Typ) (at initial configuration), 6ms (Typ) (at minimum interval configuration)
  - External components for measurement: Not required
    Interface: I2C compatible bus or SPI
  - selectable - Current consumption: 570 μA (Typ) (VDD = 2.8 V), 1.3 mA (Typ) (VDD = 5.5 V)
  - Supply voltage: 2.6 V to 5.5 V
  - Detection operations: Switch
- Light:
  - Smallest OD-CSP package in the world (1.08mm x 1.08mm thickness:
    0.6mm)
  - Superior spectrum sensitivity characteristics

# onsemi

 $\mathbf{Q}$ 

- On-Chip and Remote Temperature Sensor - 0.25°C Resolution/1°C Accuracy on **Remote Channel** - 1°C Resolution/1°C Accuracy on Local Channel - Series Resistance Cancellation up to 1.5 kΩ - Extended, Switchable Temperature Measurement Range 0°C to +127°C (Default) or -64°C to +191°C - Pin and Register Compatible with NCT1008 - Remote /THERM limit of 108°C - 2-Wire SMBus/I2C Serial Interface with SMBus Alert Support - Programmable Over/Under temperature Limits - Offset Registers for System Calibration - Up to Two Over temperature Fail-Safe /THERM Outputs - 240 µA Operating Current, 5 µA Standby Current - Compatible with 1.8 V Logic

### Applications

 $\equiv$ 

- Touch and Proximity:
  - White goods
  - Black goods
  - PC peripherals
  - Office Automation
- Light:
  - Ambient Light Sensor
- Temperature:
  - Thermal Management

Evaluation/Development Tool Information							
Status	Compliance	Short Description	Parts Used	Action			
Active	Pb-free	Strata Enabled Multi-Sensor Board	NCT72CMTR2G	Buy			
Technical Documents							
Docι	ument Title	Docur	ment ID/Size	Rev			
	Status Active ument	Status Compliance Active Pb-free	Status ComplianceShort DescriptionActivePb-freeStrata Enabled Multi-Sensor Boarduments	StatusComplianceShort DescriptionParts UsedActivePb-freeStrata Enabled Multi-Sensor BoardNCT72CMTR2Guments			

Document Title	Document ID/Size	Rev			
Strata Setup Software for Microsoft Windows	Strata setup Windows - 82652 KB <mark>O</mark>	3.0.1			
	Strata Setup Software for	Strata Setup Software for     Strata setup Windows -			

## onsemi

Eval Board: Test Procedure	STR-SENSORS-GEVK Test Procedure	STR-SENSORS- GEVK_TEST_PROCEDURE - 596 KB	0
Eval Board: Schematic	STR-SENSORS-GEVK Schematic	STR-SENSORS- GEVK_SCHEMATIC - 964 KB	0
Eval Board: Gerber	<b>STR-SENSORS-GEVK</b> Gerber Layout Files (Zip Format)	STR-SENSORS-GEVK_GERBER - 3370 KB	0
Eval Board: BOM	STR-SENSORS-GEVK Bill of Materials (ROHS Compliant)	STR-SENSORS- GEVK_BOM_ROHS - 259 KB	0
Video	Strata-Enabled, Cloud- Connected Multi-Sensor Board	WVD17474/D	

#### **Previously Viewed Products**

Select Product...

Go

Q

Clear List

### Support

 $\equiv$ 

**Technical Documentation** 

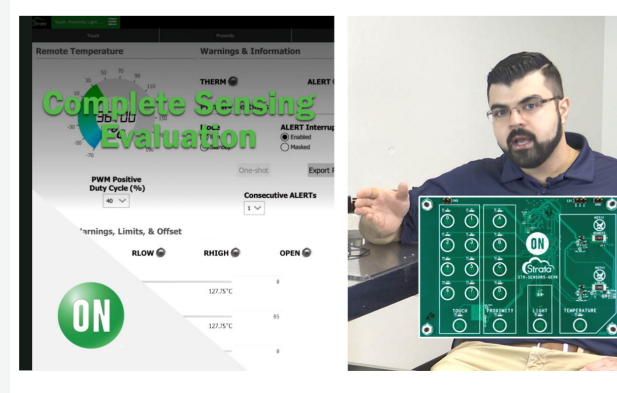
**Design Resources & Documents** 

**Technical Support** 

**Sales Support** 

## Featured Video

Strata-Enabled, Cloud-Connected Multi-Sensor Board



More Videos