User's Guide SBOU134A–July 2014–Revised October 2014



OPT3001EVM User's Guide



This user's guide describes the characteristics, operation, and use of the OPT3001EVM evaluation module. It discusses how to set up and configure the software and hardware, and reviews various aspects of the program operation. Throughout this document, the terms evaluation board, evaluation module, and EVM are synonymous with the OPT3001EVM. This document also includes an electrical schematic, printed circuit board (PCB) layout drawings, and a parts list for the EVM.

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1 Overview

The <u>OPT3001</u> is an ambient light sensor (ALS) with a digital output integrated circuit. It uses a two-wire interface that works with the I²C protocol making it ideal for many applications. The OPT3001EVM is a platform for evaluating the performance of the OPT3001 under various conditions. The OPT3001EVM consists of two PCBs. The first is the <u>SM-USB-DIG</u> board that communicates with the computer, provides power, and sends and receives appropriate digital signals. The second is the OPT3001 test board, which contains the OPT3001 and its support circuitry.

1.1 OPT3001EVM Kit Contents

Table 1 summarizes the contents of the OPT3001EVM kit. Figure 1 shows the included hardware. Contact the <u>Texas Instruments Product Information Center</u> nearest you if any component is missing. It is highly recommended that you also check the <u>OPT3001 product folder</u> on the TI web site at www.ti.com to verify you have the latest versions of the released software.

Item	Quantity
OPT3001 test board	1
SM-USB-DIG board	1
USB extension cable	1

Table 1. OPT3001EVM Kit Contents



Figure 1. Hardware Included with OPT3001EVM Kit

3

Overview



Overview

1.2 Related Documentation from Texas Instruments

The following documents provide information regarding Texas Instruments' integrated circuits used in the assembly of the OPT3001EVM. This user's guide is available from the TI web site under literature number *SBOU134*. Any letter appended to the literature number corresponds to the document revision that is current at the time of the writing of this document. The latest revision can be found by clicking the link Table 2 and is also available from the <u>TI web site</u>, the Texas Instruments' Literature Response Center at (800) 477-8924, and the Product Information Center at (972) 644-5580. When ordering, identify the document by both title and literature number.

Table 2. Related Documentation

Document	Literature Number
OPT3001 product data sheet	SBOS681
SM-USB-DIG_Platform user's guide	SBOU098

2 OPT3001EVM Hardware

Figure 2 shows the system setup for the OPT3001EVM. The computer runs the graphical user interface (GUI) software that communicates with the SM-USB-DIG over a USB connection. The SM-USB-DIG translates the USB commands from the computer into power, I²C, SPI[™], and general-purpose input/output (GPIO) commands for the OPT3001 test board. The OPT3001EVM does not require any additional components to operate.



Figure 2. OPT3001EVM Hardware Setup



2.1 Theory of Operation for the OPT3001EVM

A block diagram of the OPT3001 test board hardware is shown in Figure 3. The OPT3001 test board contains connections for the power, I²C, and an interrupt signal. For evaluation purposes, the board also has a 5-pin header that allows the OPT3001 test board to be connected to hardware other than the SM-USB-DIG Platform.



Figure 3. OPT3001 Test Board Block Diagram

2.2 OPT3001EVM Hardware Overview

If not already assembled, the basic hardware setup for the OPT3001EVM involves connecting the OPT3001 test board to the SM-USB-DIG Platform and then connecting the USB cable. This section presents the details of this procedure.

CAUTION

Many of the components on the OPT3001EVM are susceptible to damage by electrostatic discharge (ESD). Customers are advised to observe proper ESD handling precautions when unpacking and handling the EVM, including the use of a grounded wrist strap at an approved ESD workstation.

2.2.1 Typical OPT3001EVM Hardware Setup

Connect the right-angle female socket on the OPT3001 test board to the right-angle male header on the SM-USB-DIG Platform, as shown in Figure 4. Take special care to make sure that the two 10-pin sockets directly align with each other. Plug the female USB-A cable to the SM-USB-DIG Platform and then plug the male USB-A cable into the computer.

NOTE: *Always* connect the two boards together before connecting the USB cable to avoid any issues if the connectors are misaligned.





Figure 4. Typical Hardware Connection

Figure 5 shows the typical response when the SM-USB-DIG is plugged into the USB port of the computer for the first time. Typically, the computer responds with a *Found New Hardware, USB Device* pop-up dialog window. The pop-up window then typically changes to *Found New Hardware, USB Human Interface Device*. This pop-up indicates that the device is ready to be used. The SM-USB-DIG Platform uses the human interface device drivers that are part of the Windows[®] operating system.



Figure 5. Typical Response After Connecting OPT3001EVM to the Computer

In some cases, the *Add Hardware Wizard* appears. If this installation prompt occurs, allow the device manager to install the human interface device drivers by clicking Yes at each request to install the drivers.



3 OPT3001EVM Software

This section describes the installation and operation of the OPT3001EVM software.

3.1 Hardware Requirements

The OPT3001EVM software has been tested on the Windows 7[®] operating system (OS) with United States regional settings. The software should function correctly on other Windows operating systems.

3.2 Software Installation

The OPT3001EVM software is included on the CD that is shipped with the EVM kit. It is also available through the <u>OPT3001EVM Product Folder</u> on the TI web site (www.ti.com). To install the software to your computer, insert the supplied CD into an available CD-ROM drive, navigate to the OPT3001EVM software folder, and open the installer directory. Launch the OPT3001EVM installation file, *setup.exe*, as shown in Figure 6

Туре	Size	
File folder		
File folder		
File folder		
ID File	1 KB	
Application	1,394 KB	
Configuration settings	13 KB	
	Type File folder File folder File folder ID File Application Configuration settings	Type Size File folder File folder File folder ID File ID File 1 KB Application 1,394 KB Configuration settings 13 KB

Figure 6. OPT3001EVM Software-Installation Files



OPT3001EVM Software

www.ti.com

The OPT3001EVM software then begins the installation process, as shown in Figure 7.



Figure 7. OPT3001EVM Software-Installation Launch

Follow the prompts as shown in Figure 8 to install the OPT3001EVM software.

嗯 OPT3001EVM	
Destination Directory Select the primary installation directory.	
All software will be installed in the following locations. To install software into a different locations, click the Browse button and select another directory.	
Directory for OPT3001EVM C:\Program Files (x86)\OPT3001EVM Browse	
Directory for National Instruments products C:\Program Files (x86)\National Instruments\ Seck Next >>	el

Figure 8. OPT3001EVM Software-Installation Prompts

The OPT3001EVM GUI software is now installed.



3.3 Launching the OPT3001EVM Software

With the OPT3001EVM properly connected (see Figure 4), launch the EVM GUI software from the Windows *Start* menu. It is located in a folder titled *OPT3001EVM*. The software launches with a screen similar to that shown in Figure 9.

	<pre><00 R[11:0] 0 Re</pre>	:g x00 Lux 🛛 0	
Lux Full Scale Range CT (ms) Mo Read Reg x01 Write Reg x01 Alert Polarity Exponent Mask CALE Low	de ontinuous (2) OVF CRF Fault Count	Latch Control	
Write Regs x02, x03 Unit Exponent Low Limit Mantiss Low Limit Exponent Low Limit Mantiss High Limit Exponent High Limit Mantis	a Low Limit Lux 0 sa High Limit Lux 83865.6	Simulated Screen Dimmer	/hite
	Run Continuously	40 - 35 - 30 -	
ta Logging		ž 25− 20−	
1		15-	

Figure 9. OPT3001 Main Operation Screen

If the message shown in Figure 10 appears when the OPT3001EVM GUI software is launched, disconnect all components of the OPT3001EVM kit, and repeat the hardware assembly and connection instructions.

Charles Charles CM USE DIG Constraints	
Status Juneok SM-USB-UIG Connection	

Figure 10. Hardware Error Message



3.4 OPT3001EVM Software Operation

This section primarily discusses how to operate the OPT3001EVM software. The GUI has a primary window that is used to configure and read from the OPT3001EVM, along with two other windows that are used to access different features of the OPT3001EVM. Basic GUI functionality and a description of the tabs are also presented in this section.

3.4.1 Getting Started

With the hardware properly connected and the EVM software installed and operating, check to see that the power to the device is turned on by looking at the LED on the SM-USB-DIG board and at the VDUT indicator on the SM-USB-DIG tab in the GUI software, as shown in Figure 11.



Figure 11. Power Indicators

If the hardware address of the OPT3001EVM on the EVM board has not been reconfigured, then the address fields shown on the SM-USB-DIG tab in Figure 12 are set up correctly.



Figure 12. I²C Address Selection

To quickly start using the device, leave the default settings selected, and click the *Write Reg x01* button, and then click the *Run Continuously* flip switch. The software then begins capturing lux data from the device. This *quick start* is a good test to make sure everything is operational. To stop the computer from capturing data and plotting, click *Run Continuously* again.

3.4.2 Feature Descriptions

Register x00 is a read-only register that holds the range and converted value. These data are used (per the <u>OPT3001 data sheet</u>) to compute the lux output, labeled *Reg x00 Lux* in Figure 13. Click the *Read Reg x00* button to update these fields and the plot with the latest values from the OPT3001EVM.

Read Reg x00	Reg x00 E[3:0] x2	Reg x00 R[11:0] XA2C	Reg x00 Lux 162.75	





Register x01 configures the OPT3001 and provides feedback about the state of the device; the bit names and full descriptions are shown in the <u>OPT3001 data sheet</u>. Each of the configurable, read and write bits has a drop-down menu to select the appropriate value. Each of the read-only status bits has an associated small, green indicator. As shown in Figure 14, two buttons are provided to operate register x01 because some of the bits have read and write capability. Note that in Figure 14, the *Lux Full Scale Range* selection field has four identical automatic range modes: 0x0C-0x0F. Also, the *Mode* selection field has two identical continuous sampling options: 0x02 and 0x03.

Lux Full Scale Ran	ige CT (ms)	Mode Continuous (2)	OVF	🔘 CRF 🌘 FH	🔘 FL	Latch Control
Alert Polarity	Exponent Ma	$\begin{array}{c c} \text{sk} & \text{Fault Count} \\ \hline \begin{pmatrix} \lambda \\ \tau \end{pmatrix} 1 \end{array}$				

Figure 14. Register x01 Control and Status Register Bits

Registers x02 and x03 enforce low and high limits, respectively, on the output ranges (exponent) and values (mantissa) from the OPT3001. These registers are programmed with the appropriate fields, as shown in Figure 15. Change the values of the data in these fields to write and read the values from the OPT3001; no button press is required. However, if values are manually entered, exit the text field for the field to update.



Figure 15. Registers x02 and x03 Lux Limit Controls

There is a simulated screen backlight dimmer represented by a rectangle, shown in Figure 16. This rectangle changes from black, through 254 shades of grey, to white depending on the value of lux measured by the OPT3001. It shows a brighter backlight for high-lux situations and a dim backlight for low-lux situations. The low limit (darkest backlight) is always 0, and the high limit (brightest backlight) can be adjusted with the *Lux for White* numeric field.



Figure 16. Simulated Screen Backlight Dimmer



OPT3001EVM Software

www.ti.com

The software provides a plot of the register x01 output labeled *Lux vs Sample Number*, as shown in Figure 17. As readings are collected, the plot is updated with those values. The y-axis is autoscaled to show the magnitude of the lux value recorded, and has a visible history of 100 samples along the x-axis. The plot can be reset by returning to the *SM-USB-DIG* tab and clicking the *Re-Initialize* button, as shown in Figure 18. Access the plot axis range and formatting by right-clicking the plot.



Figure 17. Lux vs. Sample Number Plot

I-USB-DIG	Device Register Map				
	2F90	VDUT	CTRL4 DIR	CTRL4 OUTPUT	CTRL4 MEAS
	Port2 Address 96	VDUT On	Input		
	I2C Read Address	VDUT V	CTRLS DIR	CTRES OUTPUT	CTRL5 MEAS
	12C Write Address	- / +3.3V			Measure
	88				
			0		
	Read Register(s) Read	ad Register Address Number of Bytes to Read		0	
	Write Register(s) Wri	ite Register Address Number of Bytes to Write	Write Data		
	I) 	0- J-100	17/00	
				R	e-Initialize
				******	i na star i s

Figure 18. Re-Initialize Button



There is a data logging feature included in the software, as shown in Figure 19. This feature allows the user to record the date and time from the host computer, along with the measured lux value reported by the device. After a destination file is selected by clicking *Select a File/Path*, turning on the *Logging On/Off* selector switch appends data to that file in .tab format.

Data Logging	
Select a File/Path	
Path & C:\TEMP\OPT3001_data.tab	Þ
Logging On/Off	
OFF OFF	

Figure 19. Data Logging Setup and Enable

Under the final tab, *Register Map*, shown in Figure 20, there is a button labeled *Read All*. Clicking this button reads registers x00 through x0F and displays the results to the *Register Table* spreadsheet. In this way, all register values, including the values of x0E and x0F, can be easily verified to match the values shown in the data sheet.

SM-USB Read Read Regist	-DIG All Regis All er Table	Device	Register Map	
00	00	A		
C8	10			
00	00			
BF	FF			
00	00			
00	00			
00	00			
00	00			
00	00			
00	00			
00	00			
00	00			
00	00			
00	00			
54	49			
30	01	*		
*	1			

Figure 20. Read All Button on the Register Map Tab with Example Output



4 Schematic, PCB Layout, and Bill of Materials

4.1 Schematic

Figure 21 shows the complete schematic of the OPT3001 test board. SDA and SCK are pulled up by the SM-USB-DIG Platform so there are no pull-up resistors present. R2 is a pull-up resistor for the interrupt signal. C1 is a bypass capacitor for VDUT, and R4 is a jumper to tie the address pin to ground. If another address is desired, remove R4 and install a wire to the pad or via, and then to the appropriate signal source.



Figure 21. OPT3001 Test-Board Schematic

The OPT3001 is mounted on the back side of the board so that the LED light from the SM-USB-DIG is directed away from the device. Also, no additional LEDs are installed on the test board to reduce total ambient light around the device. The back side of the board is mostly planar; mounting holes are included to accommodate evaluation.



Schematic, PCB Layout, and Bill of Materials

4.2 PCB Layout

Figure 22 and Figure 23 show the top and bottom PCB layers, respectively, of the test board. Figure 24 and Figure 25 show the assembly drawings of the top and bottom PCB layers, respectively.



Figure 22. PCB Top Layer









Figure 24. PCB Top-Layer Assembly Drawing



Figure 25. PCB Bottom-Layer Assembly Drawing



4.3 Bill of Materials

Table 3 lists the bill of materials for the OPT3001 test board.

Table 3. OPT3001 Test Board Parts List

Schematic, PCB Layout, and Bill of Materials

Qty	RefDes	Description	Part Number	MFR
1	C1	CAP, CERM, 0.1uF, 50V, +/-10%, X7R, 0805	08055C104KAT2A	AVX Corp.
1	J1	Receptacle, 50mil 10x1, R/A, TH	851-43-010-20-001000	Mill-Max
1	R2	RES, 10k ohm, 5%, 0.125W, 0805	CRCW080510K0JNEA	Vishay Dale
1	R4	RES, 0 ohm, 5%, 0.125W, 0805	CRCW08050000Z0EA	Vishay Dale
1	U1	Ambient Light Sensor, DNP0006A	OPT3001DNP	Texas Instruments

Revision History

Changes from Original (July 2014) to A Revision		
•	Deleted row regarding CD-ROM from Table 1	. 3

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 - 3.1 United States
 - 3.1.1 Notice applicable to EVMs not FCC-Approved:

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

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-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.

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.

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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

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- 3.3.2 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.

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