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# **UV Sensor**

# **GUVB-C31SM**

#### **FEATURES**

- UVB sensing with 16-bit resolution
- Support UV index measurement (0~16)
- Programmable gain and integration time
- I<sup>2</sup>C slave interface up to 400KHz
- Power management modes
- Shutdown current : 0.8uA typical
- Supply voltage of 2.2V to 3.6V
- 2.0mm×2.3mm×1.4mm , 4-pin
   COBpackage

#### GENERAL DESCRIPTION

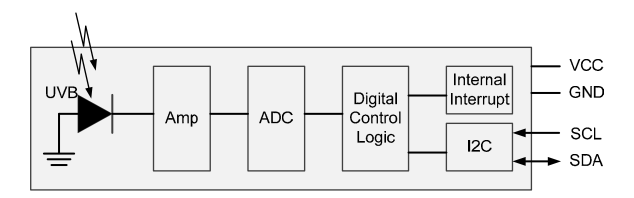
GUVB-C31SM supports integrated functions of ultraviolet light sensors such that can be easily configured and used in user applications.

GUVB-C31SM comprises photodiodes, amplifiers, ADC, digital control logic and  $I^2C$  interface circuit The GUVB-C31SM receives UVB and outputs digital count according to the intensity. Power consumption can be minimized by proper use of power management mode,.

#### **APPLICATIONS**

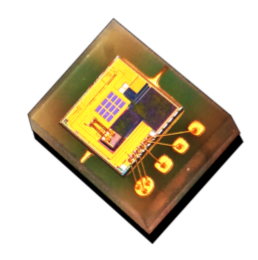
Smartphone, Wearable devices, IoT, watch, weather station, bicycle navigation, gaming, accessary

#### **FUNCTIONAL BLOCK DIAGRAM**



# **GenUV Digital UV Sensor**

2.0mm x 2.3mm SMD COB Packaging



# **Benefits:**

- UV measurement only, visible is blocked
- 16 bit resolution
- Programmable gain and integration time
- Compact 2.0mm x 2.3mm SMD COB package

# **Applications:**

- Cellphones
- Wearable Devices
- IoT
- Watches
- Weather Stations
- Bicycle Navigation
- Gaming Accessories



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# **SPECIFICATIONS**

Unless otherwise noted, all the measurement results are based on  $T_A=25^{\circ}C$  and  $V_{CC}=3.0V$ . Typical specifications are not guaranteed while all the minimum and maximum specifications are guaranteed.

**Table 1.1 Electrical characteristics** 

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units	
Functional		-					
V <sub>CC</sub>	Power supply voltage		2.2	3.0	3.6	V	
V <sub>OH</sub>	High-level output voltage		1.22			٧	
V <sub>OL</sub>	Low-level output voltage				0.4	٧	
$V_{\mathrm{IH}}$	High-level input voltage		0.8 * V <sub>CC</sub>			٧	
V <sub>IL</sub>	Low-level input voltage				0.2 * V <sub>CC</sub>	٧	
$I_{DD}$	C	Normal mode		150	160		
$I_{DS}$	Current consumption	Shutdown mode		0.8	1	μA	
F <sub>I2C</sub>	I <sup>2</sup> C clock frequency		1		400	kHz	
T <sub>ADC</sub>	ADC conversion time	RES=011(100ms)	95	100	105	ms	
ADC <sub>f</sub>	Full scale ADC code	RES =011(100ms)			65535	LSB	
$ADC_d$	ADC code for dark current	RES =011, RANGE_UVB = 011,		0	3	LSB	
T <sub>OP</sub>	Operating temperature		-30		85	°C	
UVB	•	1	1		· L		
	Wavelength		240		320	nm	
$I_{PH}$	Photo Current	306nm UVB 4W Lamp,		16.1		nA	
ADC <sub>UVB</sub>	ADC code for UVB	306nm UVB 4W Lamp,		TBD		LSB	



# 1. ABSOLUTE MAXIMUM RATINGS

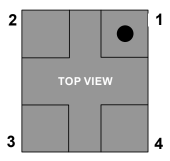
Stresses above these listed absolute maximum ratings may cause permanent damage to the device. Exposure beyond specified electrical characteristics may affect the device reliability or cause malfunction.

**Table 2.1Absolute Maximum ratings** 

Symbol	Parameter	Min	Max	Units
$V_{CC}$	Power supply voltage	-0.3	3.6	V
V <sub>IO</sub>	Digital I/O signal voltage	-0.3	3.6	V
ESD	НВМ		2	kV
	CDM		700	V
T <sub>OP</sub>	Operating temperature	-30	+85	°C
T <sub>STORE</sub>	Storage temperature range	-40	+85	°C
T <sub>SOLDER</sub>	Soldering temperature (peak temperature duration: 10s)		260	°C



# 2. PIN CONFIGURATION AND DESCRIPTION



2mm x 2.3mm COB package (1.4mm thickness)

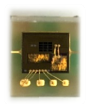
Figure 3.1 Pin configurations (Top view)

**Table 3.1Pin description** 

Pin #	Name	I/O Type	Description
1	GND	Ground	Ground
2	SDA	Digital in/out	I <sup>2</sup> C data line
3	SCL	Digital input	I <sup>2</sup> C clock line
4	VCC	Supply	Supply voltage



# 3. PACKAGE INFORMATION



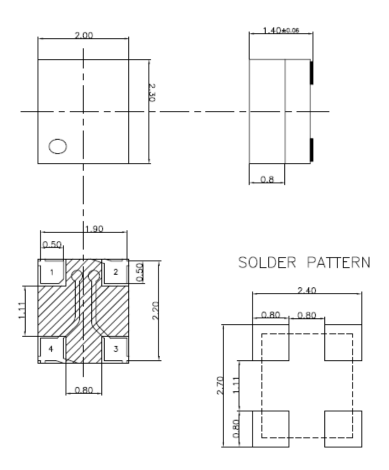


Figure 4.1 Package outline dimension



# 4. APPLICATION CIRCUITS

 $C_{VCC}$  is used to reduce the power supply noise, and also should be placed near pin 4. For the  $I^2C$  operation, SDA and SCL need pull-up resistors. The recommended component values are in Table 5.1.

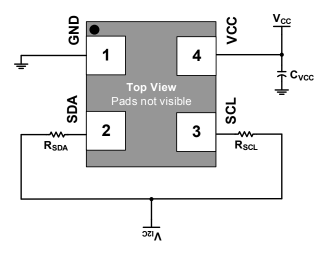


Figure 5.1 Application circuit

**Table 5.1 Recommended values** 

Components	Recommended values
$C_VCC$	1uF
$R_{SCL}$	4.7kΩ
R <sub>SDA</sub>	4.7kΩ



#### 5. FUNCTIONAL DESCRIPTION

GUVB-C31SMis an integrated circuit of an UVBsensor and ROIC. It includes on-chip photodiodes, ADCs, amplifiers, comparators and I<sup>2</sup>C interface. The photo detectors senses the amount of incident light for the UVB. The current generated by photo detectors is converted and measured by ADC and changed to 16-bit resolution digital data. The measured data can be delivered to host CPU via I<sup>2</sup>C serial interface.GUVB-C31SMcaninternally generate the interrupt signal to reduce the burden of host CPU by informing the occurence of specified events.

Communication with host CPU is accomplished through I<sup>2</sup>C serial interface. The fastest speed of the interface is 400kHz.

#### SYSTEM RESET

System reset circuit is shown in Figure6.1. When the system reset signal is generated, all the internal registers are initialized. System reset signal is generated from eitherPOR(power-on-reset) circuit or SoftReset signal. POR circuit releases reset signalwhen VDD signal rises to the specified voltage after power up.The SoftReset signal is generated when host CPU writes 0xA5 value to the register of address 0x0B.

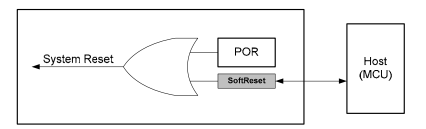


Figure 6.1. System reset circuit

#### POWER MANAGEMENT MODES

GUVB-C31SM supports 4 power management modes to save power consumption;

- normal mode
- low-power mode
- auto-shutdown mode
- shutdown mode

As soon as power is up, GUVB-C31SM enters into shutdown mode. In normal mode, the amount of UVB is repetitively measured according to the value of OPER field. In low-power mode, all the other circuits except system management and host interface circuits are periodically deactivated to save power consumption.

The power consumption is minimized in shutdown mode as all the circuits except host interface are disabled. In auto-shutdown mode, UVB sensing operation is executed once and

behave as shutdown mode. The power management mode can be selected by PMODE[1:0] field of MODE register at address 0x01.

#### **UVB SENSINGOPERATIONS**

In other modes except shutdown mode, the sensing operating can be set as follows;

In UVB operation, the photodiode for UVB is used to detect the amount of incident light. The measured data is output to UVB register at address 0x17 and 0x18.

The sensing operations are selected by the value of OPER field of MODE register at address 0x01.

Figure 6.2 shows the possible sensing operations in the normal mode. Figure 6.3 shows the low-power and auto-shutdown mode operations. The sleep duration is

Sensing

Enable



Shutdown

Mode

controlled by SLP\_PER[1:0] field of MODE\_CTL register at address 0x0A.

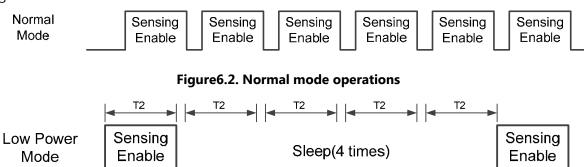


Figure 6.3.Low-power and shutdown mode operations

Suspend

#### RESOLUTION AND RANGE

Sensing

Enable

Resolution defines how finely the incident light can be measured. And it is proportional to ADC measuring time. If the ADC measuring time is increased by 2 times, the resolution can be increased by 1 bit.

The resolution for sensor is selected by RES[2:0] field of RES register at address 0x04. The default resolution for sensor is 16 bits and the measuring time is 100ms.

In sensing operation, if the resolution is over 16 bits, the upper 16 bits of the measured result is output as measured data.

Range controls the full range of intensity of the

incident light. In the case of incident light exceeding the full range(in other words, overflow), the maximum value of sensor is output as measured data. That is, the exact measured data can't be obtained. The range can be changed in order that the measured data is represented in the maximum value.

The range for sensor is selected by RANGE[2:0] field of RANGE register at address 0x05.

For example, the measurable range is to change x64 to x128, the measured data of x128 is represented as half value compared to that of x64 for the same incident light.



# **6. REGISTER MAP**

There are 11 registers in GUVB-C31SM. Those registers can be accessed through  $I^2C$  interface from host CPU. The register map is shown in table 7.1.

All the reserved regieters are recommended NOT to be read and written and the reserved fields are recommended to be filled with '0',.

Addr	Allias				E	Bit				Init
(Hex)	Allias	7	6	5	4	3	2	1	0	(Hex)
0×00	CHIPID				CHIP:	ID[7:0]				0×62
0×01	MODE	Rese	erved	UVI	3_EN	Rese	erved	POWER_N	MODE[1:0]	0×03
0×02	Reserved				Rese	erved				
0×03	Reserved				Rese	erved				
0×04	RES_UV			Reserved				RES_UV[2:0	)]	0×03
0×05	Reserved				Rese	erved				
0×06	Reserved				Rese	erved				
0×07	RANGE_UVB			Reserved			RA	NGE_UVB[	2:0]	0×03
80×0	Reserved				Rese	erved				
0×09	Reserved		Reserved							
0×0A	MODE_CTL		SLEEP_PERIOD[3:0] Reserved							
0×0B	SOFT_RESET				SOFT_RI	ESET[7:0]				0×00
0×0C~0×14	Reserved				Rese	erved				
0×15	Reserved				Rese	erved				
0×16	Reserved				Rese	erved				
0×17	UVB_LSB	UVB[7:0] R						ReadOnly		
0×18	UVB_MSB	UVB[15:8] R						ReadOnly		
0×19~0×2F	Reserved	Reserved								
0×30	NVM_Read_ctrl	NVM Read Address[7:0]								
0×31	NVM_MSB	NVM(non-volatile memory)data output [15:8]					ReadOnly			
0×32	NVM_LSB			NVM(non-	olatile me	mory)data	output [7:	0]		ReadOnly

Table 7.1 Register map



# Register 0x00 - CHIPID

D7	D6	D5	D4	D3	D2	D1	D0
CHIPID							

It stores CHIPID. The CHIPID always maintains '0x62'.

# Register 0x01 – MODE

D7	D6	D5	D4	D3	D2	D1	D0
		OPER	R[1:0]			PMOD	DE[1:0]

This field controls UVB sensing operation. According to the value, UVB sensing operation can be enabled or disabled.

**Table 7.2 Sensor Operations** 

OPER[1:0]	Operations			
00	No operation			
01,11	Not used			
10	UVB operation			

#### **PMODE[1:0]**

This field controls the power management modes. Initial state is shutdown mode.

**Table 7.3 Power management modes** 

PMODE	Power Management modes		
00 Normal mode			
01	Low-powermode		
10 Auto shutdown mode			
11	Shutdown mode		

# Register 0x04 - RES\_UV

D7	D6	D5	D4	D3	D2	D1	D0
					RES	S_UV [2	2:0]

# **RES\_UV[2:0]**

This field defines the measuring period of sensor operation. The default value is '011'.

**Table 7.4Sensor resolution** 

<b>RES_UV[2:0]</b>	Resolution	Sensor measuring
000	16bits	800ms
001	16bits	400ms
010	16bits	200ms
011	16bits	100ms
100~111	_	Not used

# Register 0x07 - RANGE\_UVB

<b>D7</b>	D6	D5	D4	D3	D2	D1	D0
					RANG	GE_UVI	B[2:0]

#### RANGE\_UVB[2:0]

This field defines the range of UVB operation. The default value is '011'.

**Table 7.6UVB range** 

RANGE_UVB[2:0]	Measurable
000	x1
001	x2
010	x4
011	x8
100	x16
101	x32
110	x64
111	x128

# Register 0x0A - MODE\_CTL

D7	D6	D5	D4	D3	D2	D1	D0
	SLP PER[2:0]						

#### SLP\_PER[2:0]

This field defines sleep duration in low-power mode. The sleep duration is based on measuring time of each operating mode.

**Table 7.7Sleep duration** 

SLP_PER[2:0]	Sleep duration
000	2 times
001	4 times
010	8 times
011	16 times
100	32 times
101	64 times
110	128 times
111	256 times

# Register 0xB - SOFT\_RESET

D7	D6	D5	D4	D3	D2	D1	D0
			SOFT_	RESET			

# SOFT\_RESET[7:0]

If 0xA5 is written into this register, all the circuits and registers are initialized. Since it is



auto-cleared, it always indicates 0x00 when host CPU reads it out.

It should be noted that applying SOFT\_RESET should be done only when POWER\_MODE='00'.

### Register 0x17 – UVB\_LSB

D7	D6	D5	D4	D3	D2	D1	D0
			UVB	[7:0]			

#### UVB[7:0]

UVB data lower 8 bits.

# Register 0x18 – UVB\_MSB

D7	D6	D5	D4	D3	D2	D1	D0
	UVB[15:8]						

#### UVB[15:8]

UVB data upper 8 bits.

# Register 0x30 – NVM Read Control

D7	D6	D5	D4	D3	D2	D1	D0
	NVM address for read						

#### NMV address[7:0]

If NVM(non-volatile memory) address is written into this register, NVM gives out the memory content through NVM data output registers (register 0x31, 0x32)

**Table 7.8 NVM address for read** 

address	NVM READCONTENT
0x0A	offset
0X0C	B_Scale

Example) - Offset

//Read the value of NVM ADDRESS 0x0A(offeset)

// \*\*\*\*\*\*\*\* NVM Read Command\*\*\*\*\*\*\*\*\*\* //
`I2C\_WRITE(`DEVADDR, 8'h30, **8'h0A** ); // NVM
ADDRESS
//As the data size of Offsetis 8bit, Offset data
can be read out through NVM MSB
register(0x31)
Offset = I2C\_READ(`DEVADDR, 8'h31); // NVM
DATA MSB [15:8]

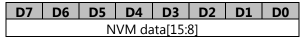
// \*\*\*\*\*\* NVM DataRead Command\*\*\*\*\*\*\* //
B\_Scale\_msb = I2C\_READ(`DEVADDR, 8'h31); //
NVM DATA MSB [15:8]

Example) - B\_Scale

//Read the value of NVM ADDRESS 0x0C(B\_Scale)
// \*\*\*\*\*\*\*\*\*\* NVM Read Command\*\*\*\*\*\*\*\*\*\*\*\* //
`I2C\_WRITE(`DEVADDR, 8'h30, **8'h0C** ); // NVM
ADDRESS

//As the data size of B\_Scale is 16bit,so through I2C need to read for a two times // \*\*\*\*\*\*\* NVM DataRead Command\*\*\*\*\*\*\* // B\_Scale\_msb = I2C\_READ(`DEVADDR, 8'h31); // NVM DATA MSB [15:8]
B\_Scale\_lsb = I2C\_READ(`DEVADDR, 8'h32); // NVM DATA LSB [15:8]

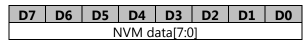
# Register 0x31 - NVM\_MSB



### **NVM data[15:8]**

NVM data upper 8 bits.

#### Register 0x32 – NVM\_LSB



#### **NVM data [7:0]**

NVM data lower 8 bits.



# 7. I<sup>2</sup>C INTERFACE

I<sup>2</sup>C slave interface is implemented on the basis of "I<sup>2</sup>C Specification UM10204 Rev. 03 (19 June 2007)". The 7-bit device address is "0111001", which can be modified by bonding option.

To explain the read/write operations of I<sup>2</sup>C interface, some abbreviations are introduced as follows.

Abbr.	Operation
S	Start condition
Sr	Repeated start condition
Р	Stop condition
ACKS	Acknowledged by slave
ACKM	Acknowledged by master
NACKS	Not acknowledged by slave
NACKM	Not acknowledged by master

**Table 8.1Abbreviations** 

In write operation, after host CPU sends start signal, first byte contains read/write mode and device address information. MSB 7bits of first byte expresses device address and last bit indicates read ('1') or write ('0'). As soon as slave receives data, it needs to respond ACKS or NACKS. If host CPU receives ACKS, it sends the register address to GUVB-C31SM. Last transfer starts to send register data being written to its address. When the received information is NACKS, host CPU should finish the communication as sending stop condition. Likewise, host CPU sends stop condition after normal operation completion.

I<sup>2</sup>C busrt write operation was implemented to send registers continuously. In figure 8.2, the fourth and fifth bytes can be continuously sent to slave without stop condition. The register address increments automatically and I<sup>2</sup>C slave receives data. The burst write does not finish until host CPU sends stop signal.

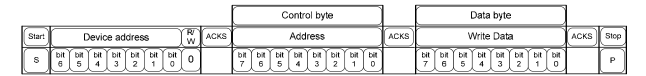


Figure 8.11<sup>2</sup>C single write operation



Figure 8.2 I<sup>2</sup>C burst write operation



I<sup>2</sup>C read operation consists of two stage. The first communication terminates when host CPU sendsstop condition after the first byte transfer for device address setting and the second byte transfer for slave address setting is completed. Secondly, host CPU sends start condition again, device address and read mode '0' as the first byte for read operation. And then I<sup>2</sup>C slave should send register data of the corresponding register address defined in the previous stage. For I<sup>2</sup>C burst read operation, if host CPU sends SCL clock continuously, I<sup>2</sup>C slave must send data in consecutively increasing address order. To terminate the communication, stop condition should be sent to I<sup>2</sup>C slave.

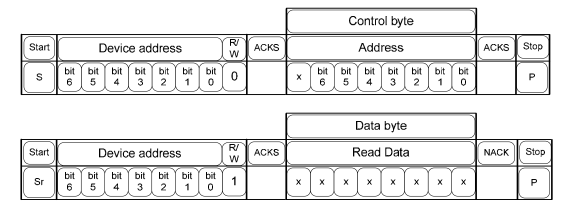


Figure 8.3 I<sup>2</sup>C single read operation

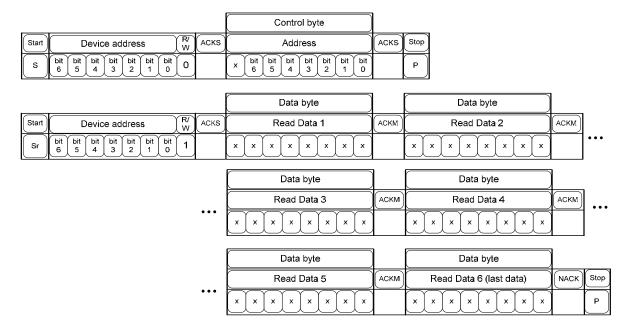


Figure 8.4I<sup>2</sup>C burst read operation



The timing parameters and timing diagram for  $I^2C$  operations are shown in table 8.2 and figure 8.5 as follows.

**Table 8.2 I<sup>2</sup>C timing parameters** 

Symbol	Parameter	Condition	Min	Тур	Max	Units	Test
SCL Freq	SCL frequency				400	KHz	Q
TF	Fall time				300	ns	Q
Tr	Rise time				1000	ns	Q
Thigh	SCL high time		0.6			μs	Q
TLOW	SCL low time		1.3			μs	Q
Tsusta	Start condition setup time		0.6			μs	Q
Thdsta	Start condition hold time		0.6			μs	D
THD	Data hold time		0.0			μs	Q
Tsu	Data setup time		0.1			μs	Q
Tsusto	Stop condition setup time	_	0.6			μs	Q
TBUF	Bus free time		1.3			μs	Q

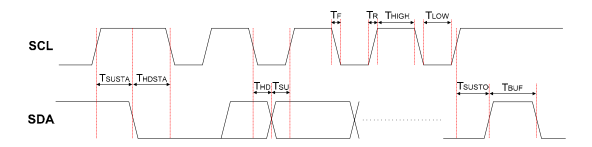


Figure 8.5 I<sup>2</sup>C timing diagram



# 8. TYPICAL CHARACTERISTICS

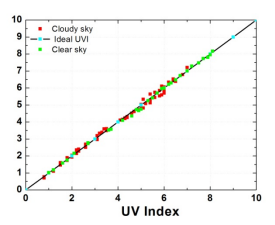
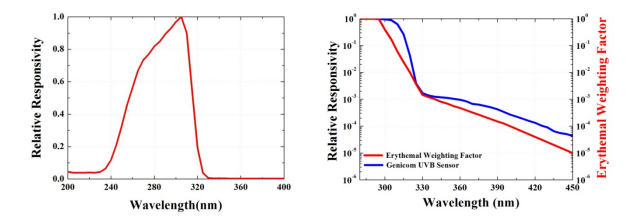


Figure 9.1 Output data – UV Intensity Characteristics



**Figure 9.2 Spectral Responsivility Characteristics** 

Genicom UV sensor (UVB sensor) response at only UV range, so the accuracy is higher than that.



# **Document update history**

Rev	Date	Change description
1	9-Sep-2015	Preliminary datasheet Release

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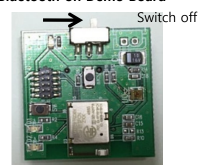
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# Instruction Manual Demo Board

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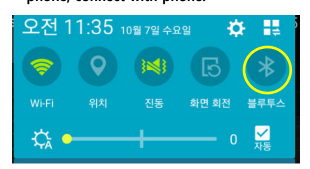
- 1. Install "UVI\_Checker\_BLE.apk" file on you mobile phone. ( Now only install in Android, and now developing Apple , Xiaomi app.)
- 2. Turn on Bluetooth on Demo Board





Switch on

3.Turn on Bluetooth on your mobile phone. Click search button. When RECOS-HRM is searched on the phone, connect with phone.



Bluetooth on



4. Start Smart UVI Checker BLE Application → Make Demo board face to sun or UV light and touch Smart UVI Checker app's measure button. → You can check UVI.



