UV LIGHT SENSOR WITH I2C INTERFACE

The VEML6070 is an advanced ultraviolet (UVA) light sensor designed with a CMOS process and featuring an I2C protocol interface.

The VEML6070 is easily operated via a simple I2C command. The active acknowledge (ACK) feature with threshold window settings allows the UV sensor to send out an UVI alert message. Under a strong solar UVI condition, the smart ACK signal can be easily implemented by the software programming. The VEML6070 incorporates a photodiode, amplifiers, and analog / digital circuits into a single chip. The VEML6070’s adoption of Filtron™ UV technology provides the best spectral sensitivity to cover UV spectrum sensing. It has an excellent temperature compensation and a robust refresh rate setting that does not use an external RC low-pass filter. The VEML6070 shows linear sensitivity to solar UV light, which can easily be adjusted by selecting the proper external resistor.

The device can be used as a solar UV indicator for handheld cosmetic / outdoor sports products or any kind of consumer products.

The VEML6070 comes within a very small surface-mount package with dimensions of just 2.35 x 1.8 x 1.0 (L x W x H in mm).

The VEML6070 operates within a supply voltage range of 2.7 V to 5.5 V. The necessary pull-up resistors at the I2C and ACK lines can be connected to the same supply as the microcontroller, between 1.7 V and 5.5 V.
The value for the pull-up resistors should be 2.2 kΩ.
The supply current of this device is also dependent on the \( R_{\text{SET}} \) value. When activated for measuring it is typically 100 \( \mu \text{A} \); in shut-down mode (SD = 1) it is typically just 1 \( \mu \text{A} \).

The resistor \( R_{\text{SET}} \) value at pin 4 of the VEML6070 needs to be selected depending on the application and required sensitivity. The table below shows how this value also affects the integration time that is programmed within the command register with bits 2 and 3 (IT0 and IT1).

<table>
<thead>
<tr>
<th>EXAMPLE OF RELATION BETWEEN INTEGRATION TIME AND ( R_{\text{SET}} ) VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGISTER</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>(IT1 : IT0)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The VEML6070 shows its peak sensitivity at 355 nm. Bandwidth (\( \lambda_{0.5} \)) is achieved for a range of about 335 nm to 375 nm.
Designing the VEML6070 UV Light Sensor Into Applications

What does this wavelength mean? To understand this, the diagram below shows that it is in the middle of the so-called UVA region.

Visible light has wavelengths between 400 nm and 750 nm.
UV light has shorter wavelengths, from 200 nm to 400 nm.
UV type A has light with wavelengths between 320 nm and 400 nm.
UV type B has wavelengths between 280 and 320 nm.
UV type C is between 200 nm and 280 nm.
While UVA and UVB reach earth, UVC is blocked by our atmosphere, so it does not cause harm.
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UVB rays - wavelengths ranging from 280 nm to 320 nm - are extremely energetic and harmful to the skin; they are responsible for 65 % of skin tumors. Thankfully, only 0.1 % of the solar energy that arrives on the earth's surface is in the form of UVB radiation.

UVA rays - wavelengths ranging from 320 nm to 400 nm - are less powerful than UVB rays, but are highly penetrating. They are capable of reaching the skin and are responsible for photoaging and the onset of different forms of skin cancer. 4.9 % of solar energy is made up of UVA rays.

In order to estimate the energy behind UV radiation and the risk level associated with it, the UV-index was established. It is a quite complex calculation, weighted according to a curve and integrated over the whole spectrum. So, it cannot simply be related to the irradiance (measured in W/m²).

The calculated index value appears on a scale of 0 to ≥ 11. This index scale is linear and its relation to irradiance strength is shown below.

![Fig. 6 - Strength of Irradiance and the UV-Index](image)

In order to estimate the energy behind UV radiation and the risk level associated with it, the VEML6070 simply reads out the irradiance value and compares it with pre-defined values.

These given values are estimated, taking care to weigh the irradiance strength according to the wavelength and response performance of the VEML6070 (Fig. 3).

Setting up and programming the VEML6070 is easily handled with just three I²C-bus addresses: 0x70, 0x71, and 0x73.

| TABLE 1 - VEML6070 SLAVE ADDRESS AND FUNCTION DESCRIPTION |
|---------------------------------|---------------------------------|
| SLAVE ADDRESS | OPERATION |
| 0x70 | Write command to VEML6070 |
| 0x72 | Reserved |
| 0x71 | Read LSB 8 bits of VEML6070 ultraviolet light data |
| 0x73 | Read MSB 8 bits of VEML6070 ultraviolet light data |
Designing the VEML6070 UV Light Sensor Into Applications

As previously discussed, integration time also depends on the external resistor at pin 4. Together with a \( R_{SET} \) value of 270 k\( \Omega \), the table below shows UV light data values that lead to the UVI values shown on the left side.

<table>
<thead>
<tr>
<th>UVI</th>
<th>( R_{SET} = 270 \text{ k}\Omega ); IT = 1T</th>
<th>( R_{SET} = 270 \text{ k}\Omega ); IT = 2T</th>
<th>( R_{SET} = 270 \text{ k}\Omega ); IT = 4T</th>
<th>UV-INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \geq 11 )</td>
<td>( \geq 2055 )</td>
<td>( \geq 4109 )</td>
<td>( \geq 8217 )</td>
<td>Extreme</td>
</tr>
<tr>
<td>8 to 10</td>
<td>1494 to 2054</td>
<td>2989 to 4108</td>
<td>5977 to 8216</td>
<td>Very High</td>
</tr>
<tr>
<td>6, 7</td>
<td>1121 to 1494</td>
<td>2242 to 2988</td>
<td>4483 to 5976</td>
<td>High</td>
</tr>
<tr>
<td>3 to 5</td>
<td>561 to 1120</td>
<td>1121 to 2241</td>
<td>2241 to 4482</td>
<td>Moderate</td>
</tr>
<tr>
<td>0 to 2</td>
<td>0 to 560</td>
<td>0 to 1120</td>
<td>0 to 2240</td>
<td>Low</td>
</tr>
</tbody>
</table>

As previously mentioned, other resistor values lead to other integration times with different output data. At 540 k\( \Omega \), the 270 k\( \Omega \) output data values are doubled, and the 540 k\( \Omega \) values are doubled at 1 M\( \Omega \), which means that the sensitivity is also doubled.

<table>
<thead>
<tr>
<th>UVI</th>
<th>( R_{SET} = 540 \text{ k}\Omega ); IT = 1T</th>
<th>( R_{SET} = 540 \text{ k}\Omega ); IT = 2T</th>
<th>( R_{SET} = 540 \text{ k}\Omega ); IT = 4T</th>
<th>UV-INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 2</td>
<td>0 to 1120</td>
<td>0 to 2240</td>
<td>0 to 4480</td>
<td>Low</td>
</tr>
<tr>
<td>3 to 5</td>
<td>1121 to 2241</td>
<td>2241 to 4482</td>
<td>4481 to 8964</td>
<td>Moderate</td>
</tr>
<tr>
<td>6, 7</td>
<td>2242 to 2988</td>
<td>4483 to 5976</td>
<td>8965 to 11 952</td>
<td>High</td>
</tr>
<tr>
<td>8 to 10</td>
<td>2989 to 4108</td>
<td>5977 to 8216</td>
<td>11 953 to 16 432</td>
<td>Very High</td>
</tr>
<tr>
<td>( \geq 11 )</td>
<td>( \geq 4109 )</td>
<td>( \geq 8217 )</td>
<td>( \geq 16 433 )</td>
<td>Extreme</td>
</tr>
</tbody>
</table>

VEML6070 light data is available at 0x71 (LSB) and 0x73 (MSB). Together they show the whole 16-bit value and report the present UV light conditions. This 16-bit value is transferred into decimal form and becomes the base for calculating the corresponding UVI.

As already stated, the above values are evaluated taking care to weigh the wavelength and response performance of the VEML6070. Factoring in the \( R_{SET} \) value and integration time leads to the UVI values.
WHAT VALUES MAY BE SEEN WITH THE VEML6070?
If no exact UV light source is available to check the performance of the VEML6070, and only “normal” daylight is being used to study the VEML6070’s response, please note that the UV power is dependent on the time of day, season, and location where the measurements will be performed. During the winter, the total skin-affecting irradiance may be so low that even within full sunshine no remarkable values will be seen.

![Graph showing skin-affecting irradiance levels vs. time for different seasons.]

Fig. 7 - Skin Affecting Irradiance Level vs. Time Seen at the Beginning of the Four Seasons

MECHANICAL CONSIDERATIONS AND WINDOW CALCULATIONS FOR THE VEML6070
The UV sensor will be placed behind a window or cover. The window material should not only be completely transmissive to visible light (400 nm to 700 nm), but also at least to UVA wavelengths of 320 nm to 400 nm.

![Graph showing light transmission for different thicknesses of acrylic sheet.]

Fig. 8 - Light Transmission of ACRYLITE OP-4 Sheet
(www.aetnaplastics.com/site_media/media/documents/Acrylite_OP-4_Material_Data_Sheet.pdf)
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For optimal performance, the window size should be large enough to maximize the light irradiating the sensor. In calculating the window size, the only dimensions that the design engineer needs to consider are the distance from the top surface of the sensor to the outside surface of the window and the size of the window. These dimensions will determine the size of the detection zone.

First, the center of the sensor and center of the window should be aligned. The VEML6070 has an angle of half sensitivity of about ± 55°, as shown in the figure below.

Remark:
This wide angle and the placement of the sensor as close as possible to the cover is needed to show good responsivity.
Designing the VEML6070 UV Light Sensor Into Applications

The size of the window is simply calculated according to triangular rules. The dimensions of the device, as well as the sensitive area, are shown within the datasheet. For best results, the distance below the window’s upper surface and the specified angle below the given window diameter (w) are known.

Dimensions (L x W x H in mm): 2.35 x 1.8 x 1.0

![Diagram showing window area for an opening angle of ±55°](image)

The calculation is then: \( \tan \alpha = \frac{x}{d} \rightarrow \alpha = 55^\circ \) and \( \tan 55^\circ = 1.43 = \frac{x}{d} \rightarrow x = 1.43 \times d \)

Then the total width is \( w = 0.5 \text{ mm} + 2 \times x \).

<table>
<thead>
<tr>
<th>d</th>
<th>x</th>
<th>w</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 mm</td>
<td>0.72 mm</td>
<td>1.94 mm</td>
</tr>
<tr>
<td>1.0 mm</td>
<td>1.43 mm</td>
<td>3.36 mm</td>
</tr>
<tr>
<td>1.5 mm</td>
<td>2.15 mm</td>
<td>4.80 mm</td>
</tr>
<tr>
<td>2.0 mm</td>
<td>2.86 mm</td>
<td>6.22 mm</td>
</tr>
<tr>
<td>2.5 mm</td>
<td>3.58 mm</td>
<td>7.66 mm</td>
</tr>
<tr>
<td>3.0 mm</td>
<td>4.29 mm</td>
<td>9.08 mm</td>
</tr>
</tbody>
</table>

For technical questions, contact: sensorstechsupport@vishay.com

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A smaller window will also be sufficient, although it will reduce the total sensitivity of the sensor.

Dimensions (L x W x H in mm): 2.35 x 1.8 x 1.0

\[ \tan \alpha = \frac{x}{d} \]

Here in drawing, \( \alpha = 40^\circ \)

\[ \tan 40^\circ = 0.84 = \frac{x}{d} \quad \rightarrow \quad x = 0.84 \times d \]

Then the total width is \( w = 0.5 \text{ mm} + 2 \times x \).

\begin{align*}
d = 0.5 \text{ mm} & \quad \rightarrow \quad x = 0.42 \text{ mm} \quad \rightarrow \quad w = 0.5 \text{ mm} + 0.84 \text{ mm} = 1.34 \text{ mm} \\
d = 1.0 \text{ mm} & \quad \rightarrow \quad x = 0.84 \text{ mm} \quad \rightarrow \quad w = 0.5 \text{ mm} + 1.68 \text{ mm} = 2.18 \text{ mm} \\
d = 1.5 \text{ mm} & \quad \rightarrow \quad x = 1.28 \text{ mm} \quad \rightarrow \quad w = 0.5 \text{ mm} + 2.56 \text{ mm} = 3.06 \text{ mm} \\
d = 2.0 \text{ mm} & \quad \rightarrow \quad x = 1.68 \text{ mm} \quad \rightarrow \quad w = 0.5 \text{ mm} + 3.36 \text{ mm} = 3.86 \text{ mm} \\
d = 2.5 \text{ mm} & \quad \rightarrow \quad x = 2.10 \text{ mm} \quad \rightarrow \quad w = 0.5 \text{ mm} + 4.20 \text{ mm} = 4.70 \text{ mm} \\
d = 3.0 \text{ mm} & \quad \rightarrow \quad x = 2.52 \text{ mm} \quad \rightarrow \quad w = 0.5 \text{ mm} + 5.04 \text{ mm} = 5.54 \text{ mm}
\end{align*}
VEML6070 SENSOR BOARD AND DEMO SOFTWARE

The small blue VEML6070 sensor board fits to the SensorXplorer™ demonstration kit. Please also see: www.vishay.com/optoelectronics/SensorXplorer.

With the help of the VEML6070 sensor board and the demo software, one can easily test the UV sensor. Four possible integration times are selectable. Associated result counts are strictly linear, meaning a factor of 2 in integration time results in a factor of 2 in output data counts.

In addition to the raw data read out of registers 0x71 and 0x73, the corresponding UV-index is shown, as well as the risk level indicated with the changing color (Fig. 6).

Fig. 14 - Linearity of Integration Times for Small and High Data Values

Fig. 15 - View of the VEML6070 Demo Software Showing Raw Data, UVI, and Risk Level
Designing the VEML6070 UV Light Sensor Into Applications

**VEML6070 REFERENCE SOFTWARE CODE**

```c
#define  VEML6070_ADDR_ARA (0x18 >> 1)
#define  VEML6070_ADDR_CMD  (0x70 >> 1)
#define  VEML6070_ADDR_DATA_LSB (0x71 >> 1)
#define  VEML6070_ADDR_DATA_MSB (0x73 >> 1)

// VEML6070 command register bits
#define  VEML6070_CMD_SD 0x01
#define  VEML6070_CMD_IT_0_5T 0x00
#define  VEML6070_CMD_IT_1T 0x04
#define  VEML6070_CMD_IT_2T 0x08
#define  VEML6070_CMD_IT_4T 0x0C
#define  VEML6070_CMD_DEFAULT (VEML6070_CMD_WDM | VEML6070_CMD_IT_1T)

type enum {LOW, MODERATE, HIGH, VERY_HIGH, EXTREME} RISK_LEVEL;

BYTE cmd = VEML6070_CMD_DEFAULT;
WORD uvs_step;
RISK_LEVEL risk_level;

struct i2c_msg {
    WORD addr;
    WORD flags;
    #define I2C_M_TEN 0x0010
    #define I2C_M_RD 0x0001
    #define I2C_M_NOSTART 0x4000
    #define I2C_M_REV_DIR_ADDR 0x2000
    #define I2C_M_IGNORE_NAK 0x1000
    #define I2C_M_NO_RD_ACK 0x0800
    #define I2C_M_RECV_LEN 0x0400
    WORD len;
    BYTE *buf;
};

extern int i2c_transfer(struct i2c_msg *msgs, int num);

//----------------------------------------------------------------------------
// C main function
//----------------------------------------------------------------------------
void main(void)
{
    initialize_VEML6070();

    // Loop for polling VEML6070 data
    while (1)
}
```

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```c
{ 
    uvs_step = read_uvs_step();
    risk_level = convert_to_risk_level(uvs_step);
    delay(1000);
}

void initialize_VEML6070(void)
{
    // Read ARA to clear interrupt
    BYTE address;
    VEML6070_read_byte(VEML6070_ADDR_ARA, &address);

    // Initialize command register
    VEML6070_write_byte(VEML6070_ADDR_CMD, cmd);

    delay(200);
}

void enable_sensor(void)
{
    cmd &= ~VEML6070_CMD_SD;
    VEML6070_write_byte(VEML6070_ADDR_CMD, cmd);
}

void disable_sensor(void)
{
    cmd |= VEML6070_CMD_SD;
    VEML6070_write_byte(VEML6070_ADDR_CMD, cmd);
}

WORD read_uvs_step(void)
{
    BYTE lsb, msb;
    WORD data;

    VEML6070_read_byte(VEML6070_ADDR_DATA_MSB, &msb);
    VEML6070_read_byte(VEML6070_ADDR_DATA_LSB, &lsb);

    data = ((WORD)msb << 8) | (WORD)lsb;
    return data;
}

RISK_LEVEL convert_to_risk_level(WORD uvs_step)
{
    WORD risk_level_mapping_table[4] = {2241, 4482, 5976, 8217};
```
Designing the VEML6070 UV Light Sensor
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WORD i;
    for (i = 0; i < 4; i++)
    {
        if (uvs_step <= risk_level_mapping_table[i])
            break;
    }

    return (RISK_LEVEL)i;

int VEML6070_read_byte(WORD addr, BYTE *data)
{
    int err = 0;
    int retry = 3;
    struct i2c_msg msg;

    // Read byte data
    msg.addr = addr;
    msg.flags = I2C_M_RD;
    msg.len = 1;
    msg.buf = data;

    while (retry--)
    {
        err = i2c_transfer(msg, 1);
        if (err >= 0)
            return err;
    }

    return err;
}

int VEML6070_write_byte(WORD addr, BYTE data)
{
    int err = 0;
    int retry = 3;
    struct i2c_msg msg;

    while (retry--)
    {
        // Send slave address & command
        msg.addr = addr;
        msg.flags = I2C_M_WR;
        msg.len = 1;
        msg.buf = &data;
        err = i2c_transfer(msg, 1);

        if (err >= 0)
            return 0;
    }

    return err;
}
Designing the VEML6070 UV Light Sensor Into Applications

THE VEML6070’S ACK SIGNAL

The VEML6070 features a function for sending an acknowledge signal (ACK) to the microcontroller when the UV value changes are bigger than one of two pre-programmable step sizes: ACK_THD. The purpose of the ACK signal is similar to an interrupt feature, which informs the µC once the sensed data level goes below or beyond the interrupt threshold setting. The ACK threshold values are 102 steps and 145 steps.

| 0x70, bit 5 | ACK       | 0: disabled  |
|            |           | 1: enabled   |
| 0x70, bit 4| ACK_THD   | 0: 102 steps |
|            |           | 1: 145 steps |

There are two methods for driving acknowledge conditions and read / write commands to the VEML6070:

If the host implements the INT function, it performs a modified received byte operation to disengage the VEML6070’s acknowledge signal and acknowledge alert response address (ARA), 0x18 (hex). A command format for responses to an ARA looks like this:

```
S ARA (0x18) Rd A UVS Slave Address A P
```

Please note the following:

1. When the VEML6070 is connected to VDD, the sensors may be in an undefined state. This may lead to an initially active interrupt, even though no measurements have been made i.e. no threshold has been crossed.
2. When the interrupt is active, only the ARA register can be accessed, as the other registers are blocked until the interrupt is cleared and these will respond with a “NACK” when an attempt is made to access them. The interrupt is cleared by reading the ARA register.
3. It is therefore mandatory to clear this interrupt after power on, so that the sensor settings can be accessed and used to make measurements.
4. It is possible that after the first time one reads the ARA register the interrupt is not directly cleared and the access to the control registers are still blocked. One may need to clear it again. Therefore it is recommended that one reads the ARA register until it responds with a “NACK” to be certain that the interrupt has been cleared successfully.
5. If the interrupt function of the sensor is no longer used in the application from this point onwards, no further care needs to be taken in regard of the ARA register.
6. If the interrupt function is used, please be sure to follow the above instructions to clear the interrupt again before attempting to access the sensor settings.

For the hardware circuit design, this pin should be connected to an INT pin or GPIO pin of the MCU. The threshold ACK_THD definition is based on the sensitivity setting of the VEML6070.

The ACK or UVI interrupt function allows the UVI sensing system to perform data polling based on the interrupt event. The system sensor manager does not need to do continual data polling and this significantly reduces the MCU loading. The ACK signal can also be used as a trigger event for popping up a warning UVI message.