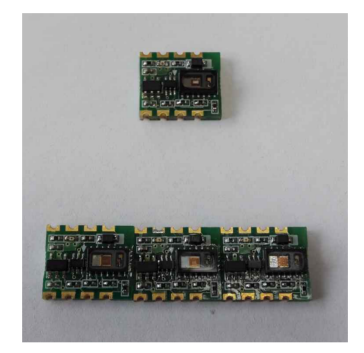
OSTSen-30105 User Guide



Ver 1.0

Onsystech

1. OSTSen-30105 Overview

OSTSen-30105 is a particle sensing module, which is based on Maxim Integrated MAX30105. The MAX30105 is an integrated particle sensing module. It includes internal LEDs, photodetectors, optical elements, and low-noise electronics with ambient light rejection. The MAX30105 provides a complete system solution to ease the design-in process of smoke detection applications including fire alarm. Due to its extremely small size, the MAX30105 can also be used as a smoke detection sensor for mobile and wearable devices.

The MAX30105 operates on a single 1.8V power supply and a separate 5.0V power supply for the internal LEDs. Communication is through a standard I2C-compatible interface. The module can be shut down through software with zero standby current, allowing the power rails to remain powered at all times.

2. Application

- Fire Alarm
- Smoke Detectors for Building Automation
- Smoke Detectors for Mobile Devices
- Smoke Detectors for Wearable Devices

3. Features

- High Sensitivity Optical Reflective Solution for Detection of Wide Variety of Particle Sizes
- Tiny 5.6mm x 3.3mm x 1.55mm 14-Pin Optical Module
- Integrated Cover Digital Glass for Optimal, Robust Performance
- Ultra-Low Power Operation
 - Programmable Sample Rate and LED Current for Power Savings
- Ultra-Low Shutdown Current (0.7uA typical)
- Robust Motion Artifact Resilience
- High SNR
- -40°C to +85°C Operating Temperature Range
- Capable of Operation at High Ambient Levels
- Excellent Ambient Rejection Capability

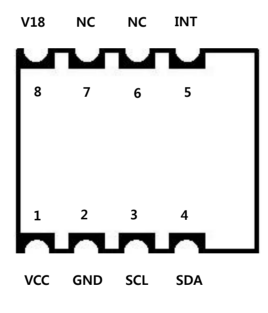
4. Application Information

4.1 Module Pin Out and Signal Description

Pin Number	Pin Name	Pin Description
1	VCC	Power supply voltage (2.5V ~ 6V)
2	GND	Power supply ground
3	SCL	I2C Serial clock 7bit device address : 0x57
4	SDA	I2C Serial data
5	INT	Active-Low Interrupt (Open-Drain)
8	V18	1.8V Voltage Output
6,7	NC	Not Connect

• MAX30105 I2C 7bit Device Address : 0x57

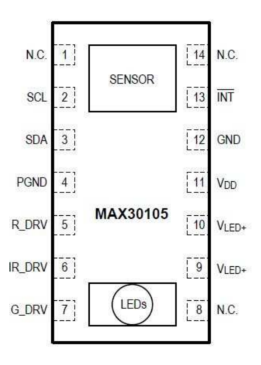
MSB							LSB
1	0	1	0	1	1	1	R/W



< Top View >

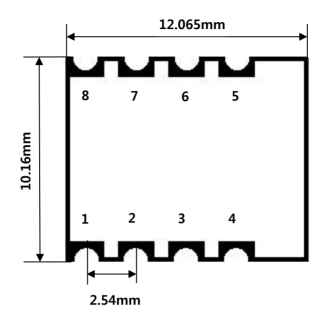
Pin Number	Pin Name	Pin Description
1,8,14	N.C.	No Connection
2	SCL	I2C Clock Input
3	SDA	I2C Clock Data, Bidirectional (Open-Drain)
4	PGND	Power Ground of the LED Driver Blocks
5	R_DRV	Red LED Driver
6	IR_DRV	IR LED Driver
7	G_DRV	Green LED Driver
9	VLED+	LED Power Supply(anode connection) Use a bypass
10	VLED+	capacitor to PGND for best performance
11	Vdd	Analog Power supply
12	GND	Analog Ground
13	INT	Active-Low Interrupt(Open-Drain)

4.2 MAX30105 Pin out and Signal Description



< MAX30105 Pinout (top view) >

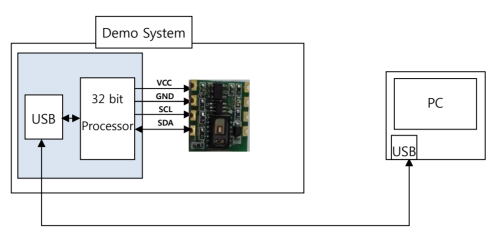
5. Module Dimension





< OSTSen-30105 module >

6. Demo System



OSTSen-30105 Data Display on PC

RealTerm: S	erial Capture Program 2.0.0.70		• ×
IR (8992) Az IR (\$907) Hz IR (\$9083) Hz IR (\$9083) Hz IR (\$9083) Hz IR (\$9085) Hz IR (\$9095) Hz IR (\$90922) Hz IR (\$90922) Hz IR (\$90921) Hz IR (\$90921) Hz IR (\$90930) Hz IR (\$9030) Hz IR (\$9030)	$\begin{array}{c} 122 \ 451 \ delta[-5694] (u_{\rm f}) \\ 122 \ 451 \ delta[-5679] (u_{\rm f}) \\ 122 \ 451 \ delta[-5689] (u_{\rm f}) \\ 122 \ 451 \ delta[-56809] (u_{\rm f}) \\ 122 \ 451 \ delta[-56809] (u_{\rm f}) \\ 12$		E
Display Port Baud 115200	Capture Pins Send Echo Port	12C 12C-2 \n Clear I	Status
Parity 1	Stop Bits Stop Bits Stop Bits O T bit Data Bits O T bit Data Bits O T bit O T bits	Software Flow Control Receive Xon Char: 17 Transmit Xoff Char: 19	RXD (2) TXD (3) CTS (8) DCD (1) DSR (6) Ring (9) BREAK Error
4 [m	Char Count 3324	5398 CPS:0

7. Reference

- 1) <u>https://www.maximintegrated.com/en/products/analog/sensors-and-sensor-interface/MAX30105.html</u>
- 2) https://datasheets.maximintegrated.com/en/ds/MAX30105.pdf
- 3) <u>https://github.com/sparkfun/MAX30105_Particle_Sensor_Breakout</u>
- 4) https://github.com/opensensinglab/max30105
- If you need more information or have some questions about OSTSen-30105, contact ostsen@naver.com.