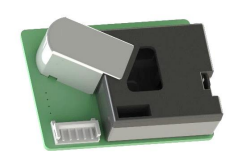
PM2.5 / PM1.0 Sensor

Particulate Matter Sensing Solution

PSML series

FEATURES

- ♦ Minimum Detectable Particle Size 0.3µm
- ♦ PWM Output (Low Pulse Occupancy)
- ♦ Enhanced Accuracy (LPO)¹⁾
- ♦ Precise PM2.5/PM1.0 Level Classification
- ♦ High Linearity and Uniformity
- ♦ Market-proven Reliability and Durability
- ♦ Pin-to-Pin Compatibility with Existing Sensors



PRODUCT SUMMARY

PSML Series is PM2.5/PM1.0 dedicated sensor providing uniform performance and enhanced accuracy which assures precise PM2.5/PM1.0 level classification by detecting over $0.3\mu m$ sized ultra-fine particle through **SAMYOUNG S&C**'s proprietary optical structure with IrED

APPLICATION

- Air Solution Products
 (Air Purifier, Air Conditioner and etc.)
- HVAC Control System
- Smart IAQ Device
- Outdoor Particle Sensing Device

KEYNOTE

PSML Series, in which **SAMYOUNG S&C**'s 20years knowledge and technology are concentrated, is a PM2.5/PM1.0 dedicated sensor with a radical improvement for detection capability at ultra-fine particle range -0.3μ m \sim 1.0 μ m, which enables classifying PM2.5/PM1.0 level more precise than existing sensors.

PSML Series which performs higher accuracy along with improved sensitivity than conventional sensors provides reliable information to users enabling more accurate and sophisticated control in the applications such as air purifiers, air conditioners and air quality measuring devices.

SAMYOUNG S&C has developed a system to reliably mass-produce PSML Series of uniform performance by a mass calibration technology which also contributes to efficient production. Moreover, the patented aerodynamic optical structure maximizes the performance of the sensor and improved the quality of the product. In addition, it is designed to be pin-to-pin compatible with existing sensors for user convenience.

¹⁾ see page 2. Specifications



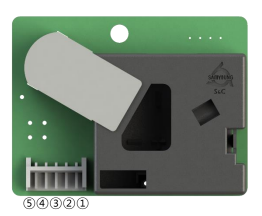
1. Product Specifications

Ta=25°C

Parameter	Index	
Detectable Size	≥0.3µm	
Effective Range	0~500μg/m³	
Maximum Range	0~900μg/m³	
Accuracy	±25%@100~500µg/m³	
Accuracy	±2.5(LPO)@0~100μg/m³	
Time for Initial Stabilization	60sec. after powered on	
Response Time	1sec	
Supply Voltage	DC5.0V±10% Ripple 30mV or Less	
Current Consumption	Typ. 85mA	
Output Signal	LPO(Low Pulse Occupancy)	
Operating Temperature	-10~65°C	
Operating Humidity	<95%RH(Non-Condensing)	
Storage Temperature	-20~80°C	
Storage Humidity	<95%RH(Non-Condensing)	
Dimensions	59 x 45 x 17mm (W x H x D)	
Light Source Life Time	Min. 5years	
Weight	25g	

2. Pin Map

Pin No.	Name	Description	
1	GND	Ground	
2	RX	Not Used (N.C)	
3	VCC	DC 5V	
4	TX	PM2.5 PWM	
5	OPT	Not Used (N.C)	





3. Output Characteristics

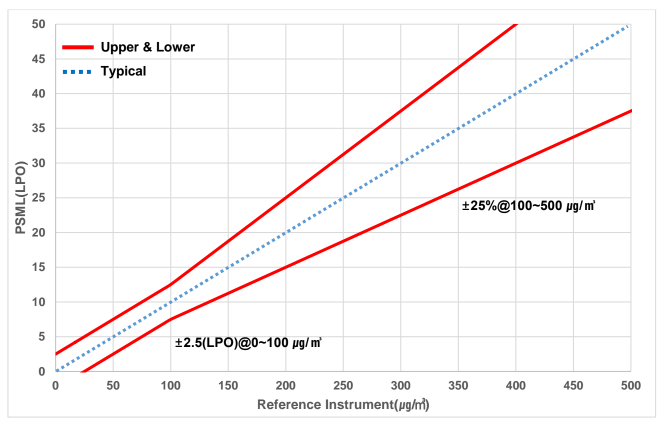


Figure 1. Output Characteristics

*see 4. Standard Measurement Method for referential testing method

4. Standard Measurement Method

Room Chamber : 27 m³ @23±5°C, 50%RH

Particle Source : Cigarette

Reference Instrument : GRIMM 11-A

Particle Saturation Time : 5mins

Measurement Time : 60mins

Sensor Placement : Center of Room Chamber

Spray cigarette smoke in room chamber; and measure weight concentration of the airborne particles while slowly purifying the air inside the chamber through HEPA filter.



5. Internal Schematic

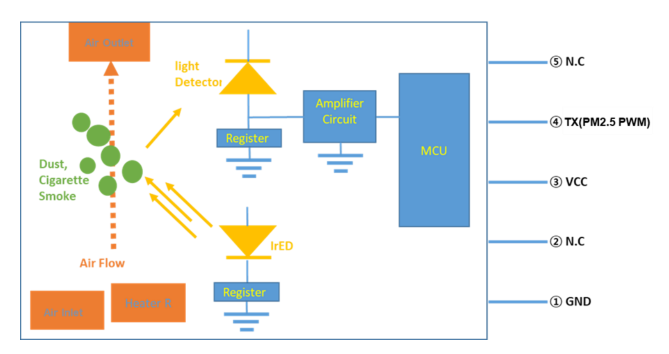


Figure 2. Example of Internal Schematic

6. I/O Connector Specifications

Pin No.	Name	Description	Remark
1	GND	Ground	Ground
2	RX	Not Used (N.C)	Not Connected
3	VCC	DC 5V	Input Voltage
4	TX	PM2.5 PWM	LPO Output
5	OPT	Not Used (N.C)	Not Connected

7. Connector Description (Male/Female)

Model Name	Part No.		Description	Connector Maker
DCMI	Wafer	S5B-EH-2.5	2.5mm pitch	JST
PSML	Housing	EHR-5		



8. Interface Circuit

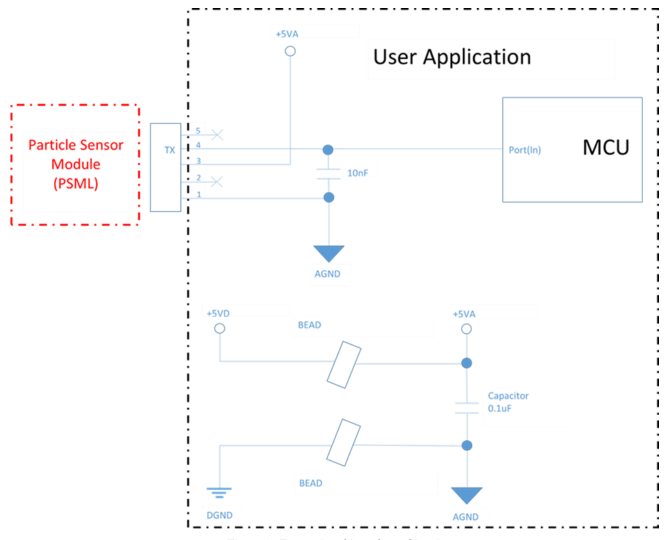


Figure 3. Example of Interface Circuit

*Please use an extra power regulator and/or a bypass capacitor(below 10nF) on the signal line in order to compensate noise if there is noise on the signal, or power line and/or signal line are longer than 50cm.



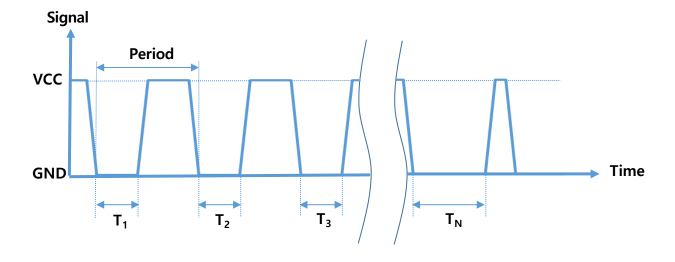
9. Output Signal (Tx)

9-1. LPO Output (PWM)

Properties	Value
Period	100ms
Duty Cycle	0%(μg/m²) ~ 95%(950μg/m²)
Polarity	Active Low
Resolution	0.1ms (about 1µg/m³)
Update Cycle	about 1 sec

10. Particle Concentration Calculation

Particle Concentration($\mu g/m^3$) = ($(T_1+T_2+T_3+...+T_N) \times 100 / Period / N) * 10$





11. Dimensions

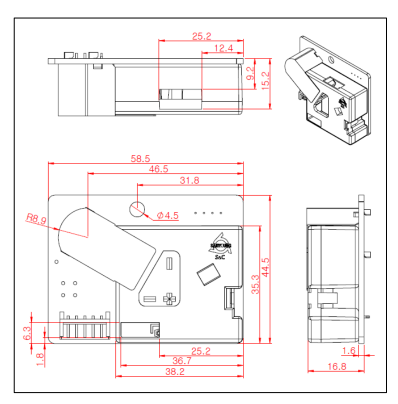


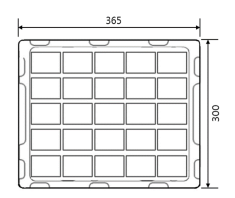
Figure 4. Dimensions

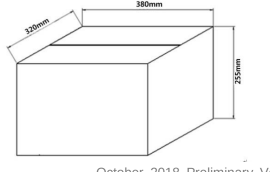
12. Ordering Information

Туре	Part No.	Contact Info.		
PM2.5	PSML2.5	E-MAIL <u>sales@samyoungsnc.com</u>		
PM1.0	PSML1.0	PHONE + 82 31 780-9900		

13. Packaging Information

Tray: 25pcs / 1 Tray (PS, 365×300×25mm) Out Box (KBL3SK, 380×320×255mm): 10 Trays (250pcs, 7.85kg)







14. Revision History

Date	Version	Page	Change
2018.10.31	Preliminary	All	First Edition





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This datasheet should be used only for intended and authorized application of PSML Series. Please consult with **SAMYOUNG S&C** for any specific application requirements.

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