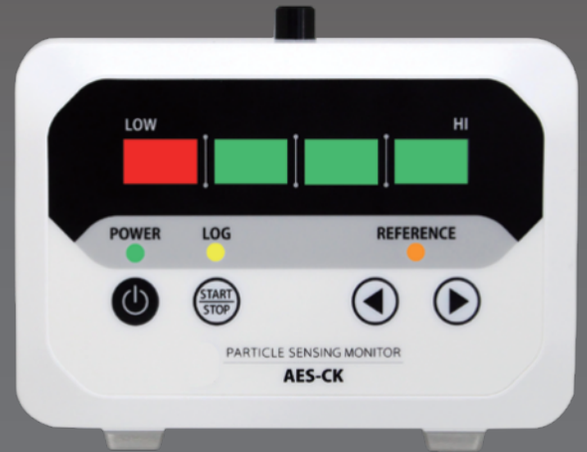


Particle Sensing Monitor AES-CKM

High-end Model for Fine Particle Monitoring

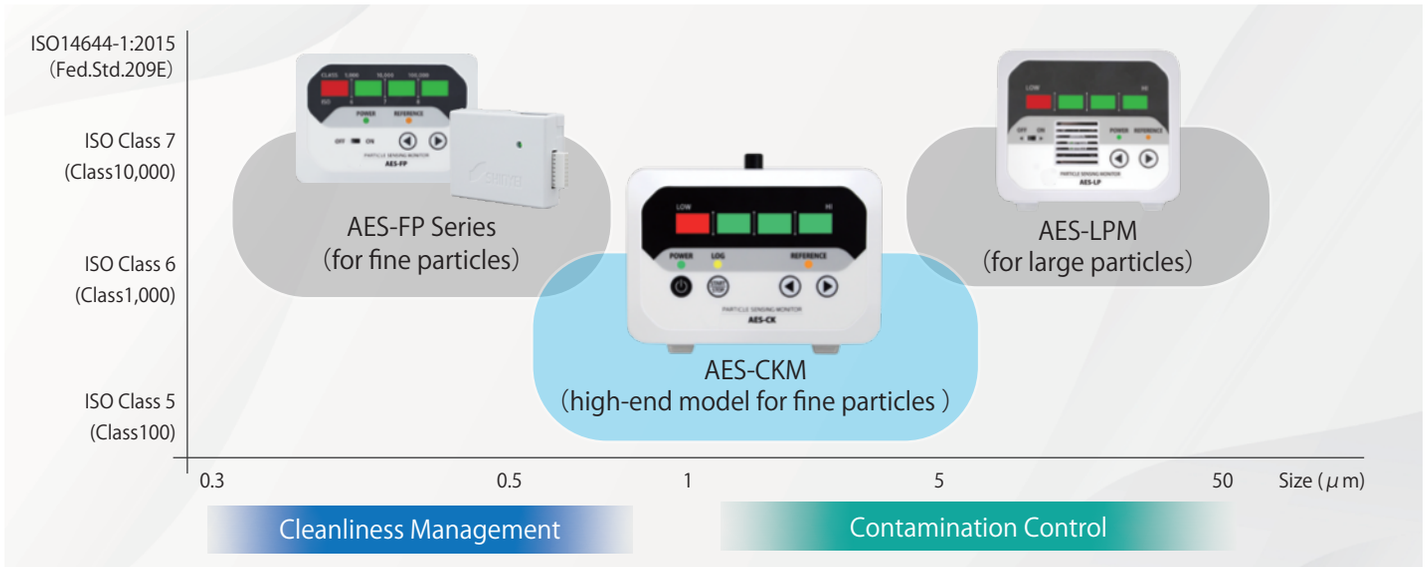


AES-CKM
135 × 105 × 69.1 (mm)

High-end model **for more accurate measurements** in a clean environment with ISO Class 6 (Class 1,000).

- Capable to detect fine particles(over 0.5 μ m) and large particles(over 5 μ m) simultaneously.
- Easy-to-check 4 step LED display for cleanliness level.
- Logging function is embedded.
- 5 different outputs or communication interfaces.
- Continuous monitoring and quick notification of abnormalities.
- Temperature and humidity sensor available as an option.

■ AES-CKM is for continuous monitoring of ISO Class 6 (Class 1,000) areas more accurately.



■ Specification

(*1) Calibration point is only at 0.5μm range.

Model	AES-CKM
Detectable Particle Size *1	Over 0.5μm/ Over 5μm
Optical Source	Laser Diode
Measurement Range	ISO14644-1:2015 Class6-7 (Fed.Std.Class1,000 to Class10,000)
Unit	pcs/m3(Default), pcs/cf, pcs/L(*2)
Output/Interface	Alarm, Ethernet, Analog(1-5V), Wi-Fi, RS485
Measurement Time	60s
Data Update Time	1s
Memory Capacity	128kB (Equivalent to 3.5 days)
Power	+24V(Power terminal block)/+300mA(Max) +5V(Power supply Type-C conector)/+1A(Max)
Power Consumption (max)	1.5A Max(7.5W Max)
Operating Temperature	0 to 40°C
Storage Temperature	-20 to 60°C
Operating Humidity	30 to 80%rh
Storage Humidity	Below 90%rh (No condensation)
Weight	Approx. 510g
Applicable Wire Size	AWG26 to 20

■ Calibration Service (Optional)

Annual calibration of sensor unit is recommended.
For details, please contact retailer or us directly.

Issued Documents:

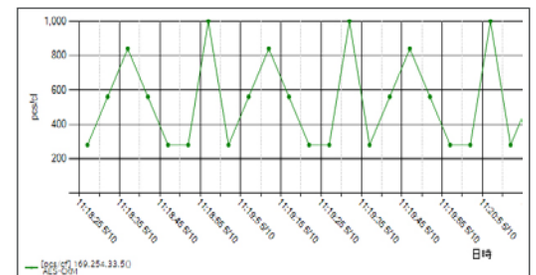
- Calibration Certificate
- Inspection Report
- Traceability System Diagram

■ Temperature and Humidity Sensor (Optional)

Connect optional sensor (RHU-LB151-11A-AES) to Particle Sensing Monitor for continuous monitoring of temperature and relative humidity.



■ Monitoring Software(Optional)



PC application software dedicated to AES series. Functions such as graph display, map display, and e-mail notification can be used.

■ Gateway (Optional)

Import data sent from particle sensing monitor without Dedicated PC.



DUE TO CONTINUOUS PRODUCTIMPROVEMENT, THE DESIGN AND TECHNICAL SPECIFICATIONS
ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

TASHIKA CO., LTD.

1-12, Kaiyo-cho, Ashiya, Hyogo
659-0035 Japan
Tel: + 81-797-23-9035 Fax: + 81-797-23-2105
e-mail: sales@tashika.co.jp URL: www.tashika.co.jp

