## Non-Destructive Test (NDT) Equipment PM2.5 AIR QUALITY DETECTOR DT-968/969 تامین تجهیزات و مواد مصرفی تست های غیر مخرب ایران ۱۹۱۲-۷۱-۵۲۱۸۸ ۹۱۲-۷۱-۱۲۰ DT-968/969 are with new core algorithm, comprehensive dynamics, night detection, digital signal processing, optical electromechanical integration, and other high-tech. testing has high precision, stable performance, fast response time, easy to carry, easy to operate. <u>CEM</u> PM2.5 Good



# Product performance

On PM2.5 testing, the innovative design and algorithm, greatly reduce the cost of the tester, and reach international advanced nature of indicators of similar products.

2.4 inch TFT color screen

240 \* 320 pixels

small size easy to carry

Automatic shutdown function

Measure the temperature and humidity

Measure the PM2.5 / PM10 mass concentration of particulate matter



Machine equipped with high precision laser sensor can accurately reflect air quality quickly, test, no drop of enthusiasm.







### A KEY OPERATION Concise appearance, with the match is more simple operation.

Full-body one-button design, not only can display test data, but also a key to switch to time mode.

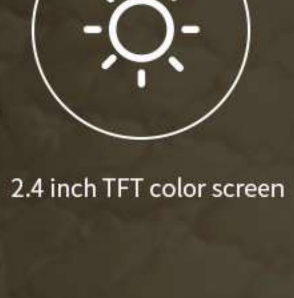




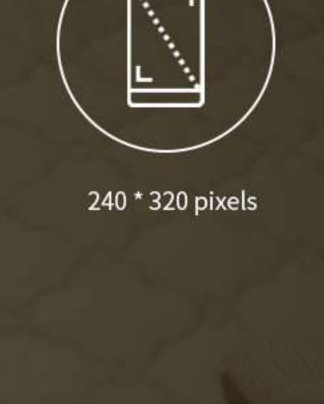


### HD display with wide color gamut color display, Even in the night can clearly read.

Even dark, Can also be dazzling





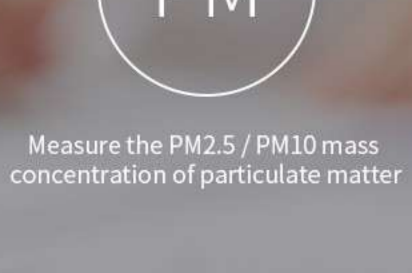


# office workers selected artifact, air quality problems in control.

Belong to your clean air all day long

Office environment pollution real-time monitoring,







From design to production is seamless control, truly every detail is industrial-grade standard,

just to give you a safe and secure experience.



Features			
	DT-968	DT-968	
2.4" TFT 320x240 pixels color LCD display	*	*	
The determination of suspend particle concentration in the air of the weight method (PM2.5/PM10)	*	*	
PM2.5/PM10	*	*	
Air temperature and humidity	*	*	
Analog bar indicator	*	*	
Auto Power off	*	*	
Wireless interface		*	

Specifications				
		DT-968	DT-969	
Particle Counter Channel	2.5, 10um	*	*	
Mass Concentration	PM2.5: 0~2000ug/m3; PM10: 0~0~2000ug/m3	*	*	
Resolution	1ug/m3	*	*	
Air Temperature Mea	surement			
Air Temp Range	0 to 50°C/32 to 122°F	*	*	
Basic Accuracy	±1°C/2°F	*	*	
Humidity Range	0 to 100%RH	*	*	
Basic Accuracy	±5%RH @ 0 to 20%RH and 80 to 100% ±3.5%RH @20 to 80%RH	*	*	