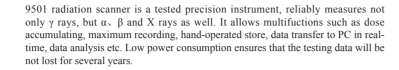






15:03



- Large LCD display
- High precision
- Internal memory
- Data evaluation by PC
- Low power consumption
- Bluetooth interface
- Date reset



Bluetooth





EN: 61326

Model 9501

Specifications		
Ray types	α , β , γ and X rays	
Range	Radiation dose rate: 0.01μSv/h - 1000μSv/h	
	Impulse dose rate: 0-30,000cpm, 0-5,000cps	
	Radiation dose accumulation: 0.001 µSv -9999Sv	
	Impulse dose accumulation: 0-9999	
Sensitivity	108pcs impulse or 1000 cpm/mR/hr in Cobalt-60 radial	
	environment with power of 1μSv/h.	
	Alpha ray: from 4 MeV	
	Beta ray: from 0.2 MeV	
	Gamma ray: from 0.02 MeV	
	X ray: from 0.02 MeV	
Ray selection switch	α , β , γ and X rays selection	
Sensor	Halogen filled detector	
Output port	Bluetooth	
Display	Dual LCD display, numeric with all inspection data, with	
	bar chart.	
Alert	Can set alert value free, default set:5µSv/hr	
Accuracy	Typical 15%	
Storage	Can store 2000 data automatically or by manually	
Detector working temperature	0°C to 50°C	

Size(HxWxD): 200mm x 70mm x 45mm Weight: 206g

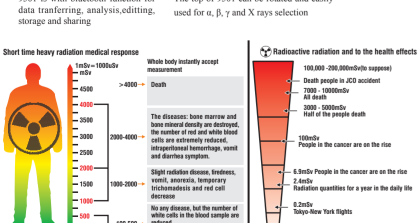
Accessories :

Software, Carrying case and Gift box.

9501 is with bluetooth function for data tranferring, analysis, editting,



The top of 9501 can be rotated and easily used for α, β, γ and X rays selection





The HCHO Tester provides a real time measurement of HCHO and TVOC tech product to meet with a variety of occasions air pollution measurement needs, timely responds air pollution. This instrument has a high accuracy, fast response, sensitivity. It is compact, easy to carry, suitable and home, offices, factories, hotels and schools and other indoor environments. It can be displayed at any formaldhyde in the air and the concentration of TVOC, and calculate the value of API(Air Pullution Index).

Features	
Fuel Cell.HCHO sensor, high accuracy and reliability	
LCD display with backlight	
Real-time display the concentration of HCHO in the air	
Real-time display the concentration of TVOC in the air	
Real-time display the API	
Sound and Light alarm when pollution	
Auto power off	

Specifications	
НСНО	
Range	0.00 to 5.00mg/m ³
Resolution	0.01mg/m^3
Repeatability accuracy	±2%
TVOC	
Range	0.00 to 9.99mg/m ³
Resolution	0.01mg/m^3
Repeatability accuracy	±2%
Operation temperature range	0°C to 50°C
Storage temperature range	-10°C to 60°C
Working Voltage	7.4V(Rechargeable battery)



DT-2G Microwave Leakage Detector/DT-3G Magnetic Field Meter

The 2G is a high sensitive product to detect the microwave accurately, even at a low volume the injury of the radiation of microwave.

The 3G is capable of measuring the electromagnetic field radiation intensity that is produced from electric transmission equipment, power line, electric oven, air conditioner, refrigerator, computer monitor, video/audio device and so forth.

- Digital LCD display with white backlit
- Leakage volume in dangerous zone will sound beeping and a red lamp flashing(2G)
- Low leakage volume display for warning
- Max. hold function

Specifications			
	2G	3G	
Range	0- 9.99 mW/ cm ²	200/2000mG,20/200μT	
Warning values	5.0mW/cm ²	Frequency response 30Hz-300Hz	
Sample rate	2 times per second	2 times per second	

Size(HxWxD): 160mm x 60mm x 42mm Weight: 151g Accessories:

9V battery and Gift box with carrying case.



www.cem-instruments.com

E-mail:cemyjm@cem-instruments.com





Model 3G