

**ATR3000** 

### High-sensitivity High-resolution Portable Raman Spectrometer

#### Feature:

- Ultra-high sensitivity FFT-CCD TE-cooled;
- Iow noise circuit;
- Powerful embedded software;
- Fluorescent background eliminate;
- Peak finding and display;
- > 10.1-Inch LCD;
- Win 10 operation system;
- 11.6-inch capacitive touch screen, multitouch;
- ➢ USB 2.0;
- > User friendly human-machine interface;
- Battery life> 3h;
- Remote control via LAN;
- IP67 case;

#### **Application:**

- Biological science
- > Pharmaceutical engineering
- Forensic analysis
- Agriculture and food safety
- Gemstone
- Environmental science

#### **Description:**

ATR3000 portable Raman spectrometer is suitable for field operation. The outstanding reliability makes the detection result much accurate. The excellent low stray light conditions that enable the spectrometer has a wide range of application, especially in the public safety, food safety, pharmaceutical engineering. The multi-function software facilitated the spectral analysis process in application. The remote experiment through internet access makes the test item much easier.



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# **Specifications**

ATR3000 System				
Interface	USB 2.0 and WIFI			
Operating system	Android			
Screen	11.6-inch capacitive touch screen, Multi-touch			
Battery life	>4 h			
Integration time	4ms - 120s			
Power voltage	DC 19V(+/-5%)			
Operating Temp	-10~40 °C			
Operating humidity	< 95%			
Dimension(L*W*H)	40×30×18 cm3			
Weight	7.5 Kg			
Reliability				
Spectral stability	σ / μ < 0.5% (COT 8 hours)			
Temp stability	Spectral shift $\leqslant$ 1 cm-1 (10-40 $$ $^{\circ}\mathrm{C}$ )			
Variation of intensity ( in 5 ~ 40 $^\circ\!\mathrm{C}$ )	<±5%			
Optical parameters				
Spectral range (cm-1)	500-4000	200-5000		
resolution (cm-1)	9	13		
SNR	>2000:1			
Entrance slit	50 µm			
Optical system	f/4 C-T crossed optical path			
focusing	98 mm for incidence and output			
Detector				
Item	Ultra-high sensitivity, quick cooling CCD			
Detector cooled down to	-10 °C			
Detecting range	200-1100 nm			
Effective pixels	2048*64			
Dynamic range	>10000: 1			
Pixel size	14 μ m×200 μ m			
Full well capacity	300 Ke-			
Sensitivity	QE>40%, 6.5 μ V/e-			
Exciting Laser				
Central wavelength	532nm (+/-1nm)			

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FWHM	0.08 nm
Power output	≥100 mW
Power stability	σ/μ <±0.2%
Raman probe	
Operating distance	3 mm
Rayleigh scattering resistance	OD>8
Numerical Aperture	0.3
Aperture	7mm



Fig 1 ATR3000 picture

# **2** Optical Performance

## 2.1 General spectral performance

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Figure 1 Raman spectra of acetonitrile

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Figure 3 Noise of ATR3000 vs ATR2000

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## 2.2 Spectral Resolution

#### Raman spectra of Tylenol showed the Laser Power 200 mW resolution condition in the long wavelength Integration time: 10 s region. That is better than 6 cm<sup>-1</sup>. Filter level 1 10024 14966 13307 11649 9990 8332 6673 5015 3356 1698 39 1540 1755 1970 2185 2400 250 465 680 895 1110 1325 拉曼位移 cm-1 ~

## 2.2.1 Raman spectral of Tylenol



## 2.2.2 Raman spectral of petrol

Laser Power 200 mW Integration time: 10 s Filter level 1 Raman spectra of petrol 93# showed the resolution condition in the short wavelength region.

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Fig.2.3 Raman spectrum of petrol 93#, the vibration mode 723/732/742cm<sup>-1</sup> can be resolved.

# **3** Reliability

Figure 3.1 and Figure 3.2 showed the temperature reliability testing results of fives ATR3000 portable Raman spectrometers. The testing temperature range was from 5 °C to 40 °C. The spectrometer was kept more than 1 hour at every temperature spots. Acetonitrile was used as the standard sample in the testing. The testing results were calculated using 918 cm<sup>-1</sup> of acetonitrile. The wavenumber shift was 1 cm<sup>-1</sup> or less(as show in Fig. 3.1). The peak intensity variation was less than 10% (as show in Fig. 4).



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Fig. 3.1 Wavenumber shift results testing from 5  $^{\rm o}{\rm C}$  to 40  $^{\rm o}{\rm C}$  of fives ATR3000 portable Raman







Figure 5 Intensity variation -10 °C to 40 °C of ATR3000 portable Raman spectrometers, sample is alcohol.

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## 2. Measuring accessories



Fig 2 Solid, powder measuring probe



Fig 2 Fluid sample cell (Thermo bottle)



Fig 3 Fluid sample cell (Liquid chromatography bottle) (Optional)

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Fig 5 Raman probe gun (optional)



Fig 6 Measuring adjustable holder (Optional)

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