### DRAWELL Artist of Science

# **DW-FTIR-530 FT-IR SPECTROMETER**

FTIR Spectrometer DW-FTIR-530 with fully independent intellectual property rights. Adhering to consistent excellent quality and superior performance, the new model obtains the best balance between intelligence and convenient operation, advance performance and low operation and maintenance cost. It is a good choice for basic science research analysis, production quality control, testing and detection in various fields.



- High sensitivity and stability
- Intelligent real-time monitoring of instrument status

#### Innovations

Real-time diagnosis of instrument status: real-time monitoring of

instrument working status, performance and communication status.

Optional temperature stabilized, high sensitivity DLATGS detector module,

providing stable detector response, thus ensuring high sensitivity, good reproducibility and stability of IR spectral analysis.

- Multiple communication options
- Flexible and convenient testing
- Powerful software workstation

Instrument condition	า			*
Laser	Source	e Interferomet	er Electronic	Detector
Automation				Instrument
Interferometer				
Γ	75	-		
l'emperature:	25	C		
Humidity:	40	%RH		
		Save OK	Cancel	

'Tnternet+ detection' instrument design with multiple communication options: Ethernet interface as standard supply for data transfer, WIFI wireless communication as an option, adapting to 'Tnternet+ detection' instrument development trend, setting up a basic platform for interconnected tests, remote operation and maintenance, and data cloud computing.





#### **Brand-new powerful MainFTOS Suite software workstation**

All versions Windows OS compatible, including Windows XP, Windows 7, Windows 8, Windows 8.1 and Windows 10 (32 bits and 64 bits) Modular platform design

With data collection, processing and analysis, report print out functions, and different special software functional module options



www.drawell.com.cn

## DRAWELL Artist of Science





	5		
Hf' FYofile 💭 system i O	<b>ZViewfile</b> <i>y</i> File preview		
Cable network is connected	Signature: Hot Signed	Please wait while startting collectting	2015-10-13 13:45:22

<b>If Profile HP</b> system i <b>az View file </b> File preview		
Cable network is Connected Sinitize! Not Signed	Update ok	<b>W</b> * <b>1</b> * 12015-10-13 13:50:27

<b>O</b> Use	digital signature	
Your are al equivalent	bout to sign a record electronically. This is the of a traditional handwritten signature.	e legal
Verify		
Jser:	Default	
Password:	***	
Signature	Infomation	
Signature:	BRAIC	
Time :	2015 \( 10 \) 130	
Reason:	Authorship: signifies ownership	V



www.drawell.com.cn

### Features

- High sensitivity optical system: cube-corner Michelson interferometer combined with patented fixing mirror alignment technology (Utility model ZL 2013 2 0099730.2: fixing mirror alignment assembly), to ensure long term stability, without the need of dynamic alignment which needs extra complicated electronic circuits. Reflecting mirrors are coated with gold to provide the maximum light throughput and ensure the detection sensitivity.
- High stability modular partition design: compact structure modular design with layout on cast aluminum base and overall balance of mechanical robustness and partition heat dissipation, offering higher ability of deformation resistance and less sensitive to vibrations and thermal variations, greatly improves the mechanical stability and long term working stability of the instrument.
- Intelligent multi-sealed moisture-proof design: multiple sealed interferometer, large-capacity desiccant cartridge with visible window and easy replacement structure, real-time monitoring of temperature and humidity inside the interferometer, getting rid of influences of high temperature, high humidity and chemical corrosions to the optical system in many ways.
- Innovated integration electronic system: high sensitivity integrated DLATGS detector pre-amplifier technology, dynamic gain amplification technology, high precision 24-bit A/D conversion technology, real-time control and data processing technology, digital filter and network communication technology, ensuring high quality real-time data collection and high-speed transmission. Good anti-electromagnetic interference capability: The electronic system is designed to meet CE certification and electromagnetic compatibility requirements, minimizing electromagnetic radiation in design and technology, in line with green instrument designing concept.
- High intensity IR source assembly: High intensity, long lifetime TR source module, with the highest energy distributed in fingerprint region, adopts a reflex sphere design to obtain even and stable IR radiation. External isolated IR source module and large space heat dissipation chamber design provide higher thermal stability and stable optical interference.
- The sampling compartment, reserving accessory mounting holes on the base plate, is wide enough for various accessories such as Defused/Specular Reflection, ATR, Liquid cell, Gas cell, and IR microscope etc.

### DRAW ELL Artist of Science

Parameters

Interferometer	Cube-corner Michelson interferometer	
Beam splitter	Multilayer Ge coated KBr	
Detector	Room temperature DLATGS module (standard)	Temperature stabilized, high sensitivity DLATGS module (optional)
IR Source	High intensity, long lifetime, air-cooled IR source	
Wavenumber Range	7800cm <sup>-1</sup> ~350cm <sup>-1</sup>	
Resolution	<b>0.85 cm</b> -1	
Signal to noise ratio	Better than 20,000:1 (RMS value, at 2100cm <sup>-1</sup> ~ 2000cm <sup>-1</sup> or 2100cm <sup>-1</sup> ~ 2200cm <sup>-1</sup> , resolution: 4cm <sup>-1</sup> , detector: DLATGS, 1 minute data collection)	
Wavenumber Accuracy	±0.01 cm <sup>-1</sup>	
Scanning Speed	Microprocessor control, different scanning speed selectable.	
Software	MainFTOS Suite software workstation, compatible to all version Windows OS	Various specialized functional software modules (optional)
Communication	Ethernet interface (standard)	WIFI wireless communication (optional
Data Output	Standard data format, report generation and output	
Status Diagnosis	Power on self check, real-time temperature and humidity monitoring and reminders	
Certification		IQ/OQ/PQ (Optional)
<b>Environment Conditions</b>	Temperature: 10°C~30°C, humidity: less than 70%	
<b>Power Supply</b>	AC220V±22V, 50Hz±lHz	AC110V (optional)
<b>Dimensions &amp; Weight</b>	520 x 435 x 255mm, 24kg	
Accessories	Transmission sample holder (Standard)	Optional accessories such as gas cell, liquid cell, Defused/Specular Reflection, single/multi reflection ATR, etc.

