



MiniScope MS 5000

ESR spectrometer with scientific grade performance

Next generation electron spin resonance spectroscopy (ESR). Combined state of the art electronics and extended experience of magnet and resonator engineering allow for more than a factor of two improvement in signal to noise ratio.

compact size

the ideal 'everywhere' spectrometer 45 kg, 397 x 262 x 192 mm



automated goniometer for measurement of angular dependencies, low temperature measurements, big collection of specialized sample holders and glassware, comfortable software for data handling and evaluation

autosampling for liquids, powder and solid samples

Wide field of applications

Life sciences

Nitric oxide measurement, reactive oxygen species, oxidative stress, radical generating systems, photo dynamic therapy

Environmental Toxicology

Generation of radicals by particles

Biophysical Features

Oxymetry, membrane fluidity, pH in microenvironment, viscosity, phase partition

Food Chemistry and Pharmacy

Antioxidative features of foodstuff, radicals in foodstuff, radiation-induced radicals

Alanine Dosimetry

Alanine dosimetry (tablets, thin films)

Bioinorganic Chemistry

Bioinorganic transition metal compounds, fenton chemistry, effect of heavy metal ions on living tissue

Petrochemistry

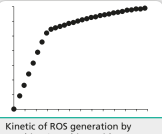
Living polymers, nitroxide quantification, radicals in varnish, UV stability of scratch resistant varnish

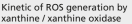
Separation of Radicals

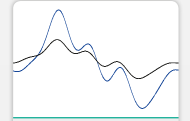
EPR/HPLC coupling

Cosmetic

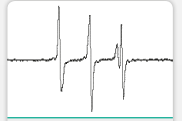
Radical protection factor, protection features of UV-filters in creme, shampoo, etc.







Basal (black) and stimulated (blue) NO generation by rat aorta



TEMPO in a two phase system oil/ water



Spectrum of an Alanine tablet irradated with 5 Gy

Technical specification

Microwave	MS 5000	MS 5000X
Operating frequency	X-band	X-band
Sensitivity	$5 \times 10^{10} \text{ spins/mT } (5 \times 10^9 \text{ spins/G})$	3×10^{10} spins/mT (3×10^{9} spins/G)
Signal to noise ratio	(600:1)	(1000:1)
Microwave power	1 μW – 100 mW	1 μW – 100 mW
Concentration sensitivity	50 pM	10 pM
Field sweep range	O to 625 mT (O to 6250 G)	O to 625 mT (O to 6250 G)
Field homogeneity	\pm 5 μT (50 mG) within sample region	\pm 5 μ T (50 mG) within sample region
Field stability	1.Ο μT/h (10 mG/h)	1.0 μT/h (10 mG/h)
Sweep resolution (field and time)	≥ 125,000 points	≥ 250,000 points
Reference standard	optional: Integrated and motorized	optional: Integrated and motorized
Magnetic field range	O to 650 mT (O to 6500 G)	-10 to 650 mT (-100 to 6500 G, wider ranges on request)
Modulation frequency	10 kHz and 100 kHz	10 kHz and 100 kHz

Accessories

Autosampler for powder and solid samples

automated handling of up to 23 samples in quarz tubes 3–6 mm diameter, precise hight positioning within resonator for highest reproducibility.



Autosampler for liquids

Automatic liquid sample transfer for spectrometers of the MiniScope series, Autosampler and integrated peristaltic pump, software controlled. Software for kinetic measurements, including automatic data acquisition and data evaluation. Single or multiple chemicals, optional: automated component mixing and temperature control.





Temperature Controller - TC H04

Temperature range 93 – 473 K. Liquid nitrogen storage, measurement with cavity integrated nitrogen dewar.



Bio Temperature Controller

For temperatur stabilization of biological systems like tissue samples.

Temperature range: 293 – 350 K.



Automated Goniometer

Fully automated angular rotation of sample, step size 0,1° to 180°. Each measurement of a new spectrum starts with an automated readjustment of the spectrometer for best measurement performance.



Glassware

 $50~\mu l$ capillaries, flat cell and special holder SH-P, tissue cell, sample tubes, finger dewar, etc.



Dewars

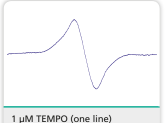
To manually cool the samples.

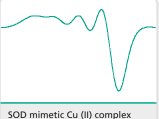


Tissue Cells

For tissue samples.

Highlights



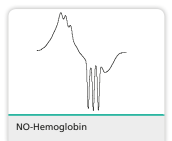


Available standards

(30 - 650 mT)

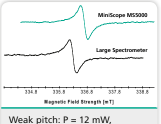
Chromium and Manganese

Wide magnetic field range



Ultra fast and stable auto frequency control

No spikes due to liquid nitrogen bubbles



Sensitivity of MS 5000 bench top spectrometer compared to large stationary spectrometer with universal TE 102 cavity

Detection limit

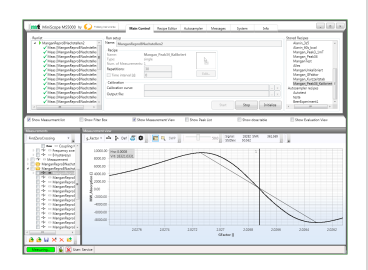
10 nM in PBS

Software - ESRStudio

ESRStudio is the most modern and dynamic software for ESR measurements with convenient workflow based user interfaces.

Highlights:

- Most advanced operating and data evaluation software
- Modern and user friendly user interfaces
- User/application based customization
- Advanced scientific capability
- Work flow for automated spectrum evaluation
- Automated report generation for convenient research work
- Versatile optimization of parameters like signal amplitude, phase of magnetic field modulation etc.



Contact

Widetron Technologies Corp.

701 8F.-2, No.77, Sec. 2, Zhonghua E. Rd.,

East Dist., Tainan City 701, Taiwan (R.O.C.)

Tel: +886-6-289-1943 Fax: +886-6-289-1743

E-mail: service@widetron.com http://www.widetron.com



