

EDX Pocket III

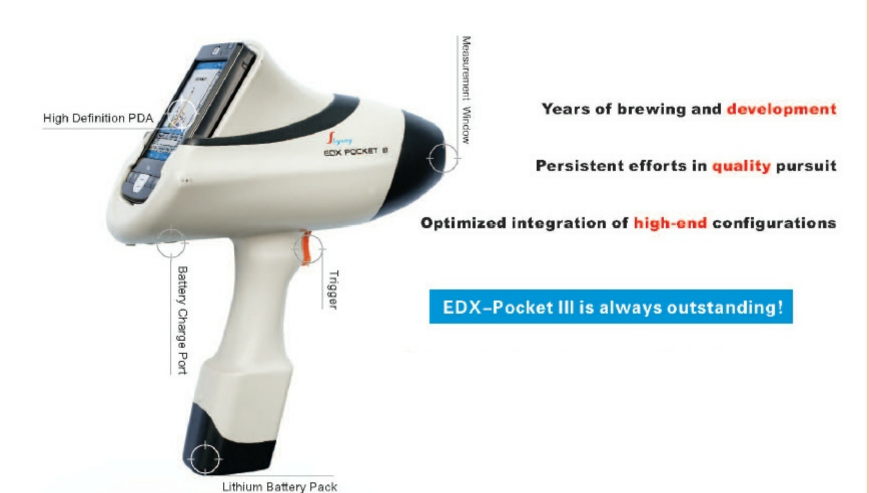


Handheld High-performance On-site Analyzer



An introduction to EDX Pocket III

EDX Pocket III is a Handheld X-ray Fluorescence Spectrometer specifically developed for on-site analysis by Skyray. They include RoHS Analyzers, Alloy Analyzers, Scrap Metals Recycling Analyzers, Mineral Analyzers, Precious Metals Analyzers and Soil Analyzers. They are the smallest, rapidest, most functional and most accurate XRF analyzers available on the market. They can be used widely in fields such as alloy analysis, minerals analysis, geographic analysis, precious metals analysis, scrap metals recycling analysis, RoHS testing and soil analysis. Moreover, it can also be used to perform Positive Material Identification (PMI) and verification.



Rapid Accurate Non-destructive Intuitive Lightweight Easy-to-use Safe

An introduction to EDX Pocket III specifications

Working principle	XRF analysis exploiting X-ray Fluorescence Spectrometry
Measurable elements	S-U
Detector	advanced thermoelectric cooling Si-PIN semiconductor X-ray detector with high performance and high energy resolution
Excitation source	mini 40kV/50μA X-ray tube, Ag/W anode target
Data display	high definition and high resolution PDA (Personal Digital Assistant), Windows CE operating system, Bluetooth communication, personal data handling and e-mail sending.
Data storage	Large capacity SD card and SD card reader enable the data to store on PC and print out
Power supply	operating time of two fully-charged Lithium batteries is no less than 8 hours
Weight	1.4 kilos(without battery)
Overall size	260×325×125mm (L×H×W)
Ambient environment	temperature-20℃~+40℃
Safety feature	both PDA and software operations are protected by passwords. Unauthorized people are not allowed to operate.
Standard accessories	shock, pressure & water-proof carrying case with padlocks, 110v/220v general-purpose charger, larg capacity SD memory card, SD card reader, two 4000mAh Lithium batteries, Lithium battery charger, PDA accessories, lab test stand (optional), etc.

An Introduction to Alloy Analysis

EDX Pocket III Handheld X-ray Fluorescence Spectrometer can analyze all kinds of high and low alloy steel, stainless steel, tool steel, Chrome-Molybdenum Steel, Nickel alloy, Cobalt alloy, Nickel-Cobalt heat-resistant alloy, Titanium alloy, Copper alloy, Bronze, Zinc alloy and Tungsten alloy: it can also identify Grades of light Aluminum and Magnesium alloys through measuring other alloy elements.

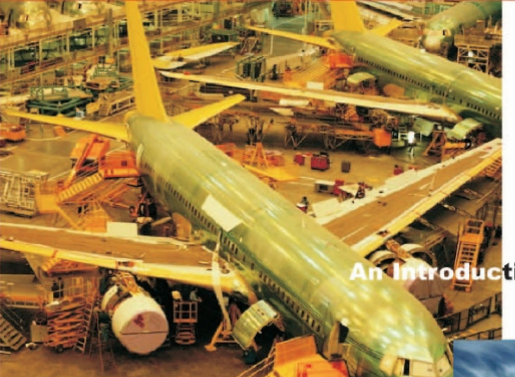
Steels are alloys in which Iron is mixed with Carbon (major elements) and other elements such as Silicon, Manganese, Sulfur and Phosphor. Other elements are added to produce the chemical specifications for the desired steel grade. By determining the concentration of these elements, we know the properties and types of steels.

- Chromium—Chromium is added to increase abrasion resistance, hardness and most of all corrosion resistance. Steel with chromium above 13% is regarded as stainless steel.
- ◆ Manganese Manganese is a very important alloying element in steel, which helps to produce texture and strengthen toughness and abrasion resistance. In the heat treatment and press process, it de-oxidizes the inner side of the liquid steel. Manganese is often seen in steels used to make scissors (except A-2, L-6 and CPM420V).
- ◆ Molybdenum Molybdenum is a carbonization agent, which is used to prevent embrittlement of certain steels. It keeps the strength of the steel at higher temperature. Molybdenum is seen in many types of steel, e.g. the air-hardening steel (e.g. A-2, ATS-34). Air-hardening steel contains 1% or more Molybdenum. Mo's function is to cause the steel to harden in the air.
 - ◆Nickel—Nickel is used to improve strength, corrosion resistance and ductility of the steels. It is often seen in L-6\AUS-6 and AUS-8.
 - Silicon—Like Manganese, Silicon improves the strength of the steel. Further, it keeps the strength of steel during the production process.
- ◆ Vanadium---Vanadium is added to improve the abrasion resistance and the ductility of the steels. Vanadium appears in many types of steel, such as M-2, Vascowear, CPM T440V and 420VA. The biggest difference between BG-42 and ATS-34 is that the former contains Vanadium.



- High-temperature and high-pressure industries: steel melting, boiler, pipeline and vessel manufacturing
- Industries such as non-ferrous metals, space and aviation, weaponry and shipbuilding
- Material identification and quality assurance of high-temperature and highpressure industries such as steel melting and boiler.





ction to Alloy Analysis



Alloy composition identification and quality assurance of high-tech industries such as shipbuilding and space and aviation industries



 Compliance and safety tests of spare parts in power and power station industries

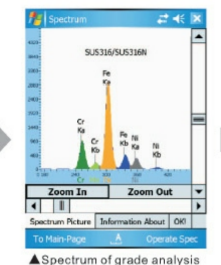
Alloy Grade Library and Measurable Standard Elements:

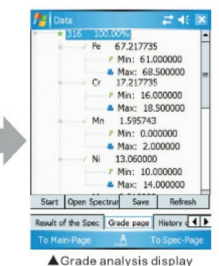
Extensive Alloy Grade Libraries: standard libraries of countries such as China (GB), USA (AISI, UNS,ASTM), Japan (JIS), France (NF), Russia (TOCT), Sweden (SS14), Britain (BS) and Germany (DIN). EDX Pocket III allows easy editing of grade libraries. The measurable standard elements include 26 elements AI, Ti, V, Cr,Mn,Fe,Co,Ni, Cu, Zn, Se, Zr, Nb, Mo, Pd, Cd, In, Sb, Hf, Ta, Pt, Pb, Ag, Sn, Bi and Au.



As for finished products such as stainless steel, the users are more concerned about the concentration of Cr, Mn, Ni, Mo and Ti, for their varying concentrations may result in different uses of the steels. These alloying elements can be measured in the air.







Corresponding

grades



The test sample is a national standard, with grade name 316. The measurement time is 30s and test environment is standard. The following are the measured results:

Element	316 Range of the content	Standard value	Tested value
Cr	16%~18%	17.07	17.22
Mn	0-2%	1.14	0.79
Fe	66%~72%	65.57	65.6
Ni	10%~14%	12.1	12.08
Cu	0~0.8%	0.073	0.054
Mo	2%~3%	2.92	2.92
Ti	0~0.05%	0.032	0.045
V	0~0.055	0.036	0.053
Co	0~0.1%	0.081	0.074
Al	0.00	0.00	0.05
Zn	0.00	0.00	0.00
Se	0.00	0.00	0.00
Zr	0.00	0.00	0.00
Nb	0.00	0.00	0.00
Pd	0.00	0.00	0.00
Ag	0.00	0.00	0.00
Cd	0.00	0.00	0.00
In	0.00	0.00	0.00
Sn	0.00	0.00	0.00
Sb	0.00	0.00	0.00
Hf	0.00	0.00	0.00
Ta	0.00	0.00	0.00
Pt	0.00	0.00	0.00
Au	0.00	0.00	0.00
Pb	0.00	0.00	0.00
Bi	0.00	0.00	0.00

SUS316J1/SUS316J11



The main compositions of the stainless steel are Fe, Cr, Ni, Mo and Mn.

An Introduction to Minerals Analysis

EDX Pocket III Handheld X-ray Fluorescence Spectrometer features rapid identification of mineral categories, auto qualitative and quantitative analysis of multi elements, different test options, free and unlimited adding of test modes and in-built intensity correction mode correcting deviation caused by different geometric shapes or uneven structural density. It is widely used in geography, metallurgy, rare earth, petroleum, environment monitoring, non-ferrous metals, food, agriculture, research institutes, colleges and mining enterprises.

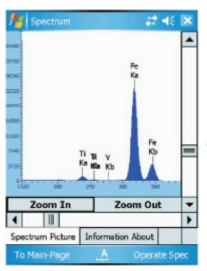


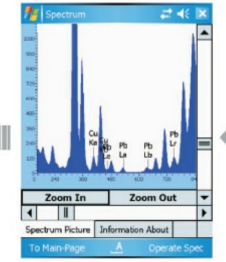
▲In-field minerals exploration and survey

- Mineral exploration and survey
- In-situ inspection of rocks, soil, sediments and ores
- Drawing of atlas of mineral resources
- Analysis of crude ore, ore concentrates and tails in washing process
- Determination of grade of ores during the purchase of crude ores and ore concentrate
- In-field measurement of archeology



An Introduction to Minerals Analysis







▲Vanadium-Iron sample GBW07224

▲Sediment sample GBW07318



	Element	Intensity	Content
•	Cr	5.11	0.0243
	Fe	355.955	11.9
	Ni	9.909124	0.0087
	Cu	9.690593	0.0011
	Zn	48.669674	0.0165
	Ва	8.81	0.076
	Pb	5.78	0.0066
	٧	4.805	0.019
	Zr	27.215	0.0524
	As	1.505	0.001029

▲Measurement results



The major compositions of the ores are Fe, Ba, Zr, and Ca.

● There is a wide range of samples in the geographic and mineral industries: rocks, soil, sediment, ores, etc. They have complicated compositions and require rapid and accurate qualitative and quantitative analysis on the site or in the field. Besides, if tests are to be carried out before large-scale production, they must produce results as quickly as possible. Therefore, two features are ascribed to this industry: sample complexity and measurement rapidness.

An Introduction to Scrap Metals Recycling and Utilization

Scrap metals recycling is an indispensable aspect of circular economy, which has positive influence on environment protection and resources economization. Nowadays, nations around the world are propelling the cause of scrap metals recycling, waste electronic products reuse and circular economy transformation of steel and non-ferrous industries. China is currently making experiments on circular economy in key industries, areas, industrial parks, and cities.

Skyray EDX Pocket III Handheld X-ray Fluorescence Spectrometer is designed for on-site measurement and rapid sorting of volume scrap metals. It allows the scrap dealers to make rapid and reliable judgment on the raw material deals. As a powerful weapon used for metal identification in scrap and regeneration metals recycling, it has contributed significantly to the development of renewable material industry.



▲Overstock steels recycling in warehouses

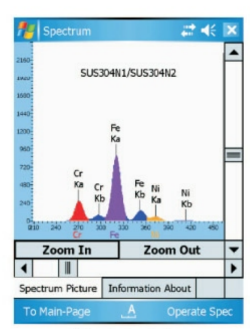
- Scrap metals recycling: Rare metals: gilt, silver plating, silver point, Hg, Mo, Ni and W; Non-ferrous metals: Cu, Al, stainless steel, lead soldering tin, tin dross, zinc, etc
- Waste electric appliances recycling: household appliances such as airconditioner, refrigerator, washing machine, TV and refrigerator
- Waste commercial units recycling: central air conditioning system, refrigeration equipment, electric wire and cable, battery cell, electric motor, machine tool, elevator, jack box, transformer and boiler



▲Test of cutting scraps or shavings

An Introduction to Scrap Metals Recycling and Utilization





▲Spectral analysis



	Element	Intensity	Content	T,
•	Cr	193.05	19.513111	_
П	Fe	654.203495	70.939709	
Ī	Mn	22.601495	2.076465	
	Ni	58.2	7.460715	
	Cu	3.155911	ND	
	Mo	23.277595	ND	

▲Measurement Results

The major compositions of the scrap metals are Fe, Cr, Ni and Mn.

An Introduction to Precious Metals Analysis

Precious metals refer to the eight metal elements Au, Ag and Ru, Rh, Pd, Os, Ir, Pt in Pt family. Most of these metals have beautiful colors. They are normally un-reactive as they have strong resistance to chemicals. They are usually made into jewelries or souvenirs. They also have wide industrial application.

Skyray EDX Pocket III Handheld X-ray Fluorescence Spectrometer can test grades and purity of the precious metals, identify grades of gemstones and conduct routine physical, compositional and structural analysis of jewelries.



▲Test institutes of precious metals jewelries

- Measure concentration of precious metals Au, Pt,Ag and other jewelries
- Precious metals and jewelries processing industries
- Jewelry shops and test institutes
- Banks and electro plating industry

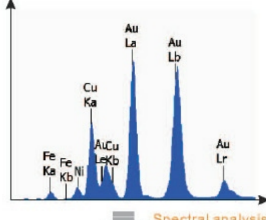
An Introduction to Precious Metals Analysis

EDX Pocket III tests precious metal fineness for gold, silver, platinum, palladium, etc in accordance with National Standard GB 1887 Jewelry--Fineness of Precious Metal Alloys and Designation and GB/T 18043 Precious Metals Jewelries Content Non-destructive Test Method X-ray Fluorescence Spectrometry.









Spectral analysis

The major constituents of this jewelry are: Au, Zn, Ni, Ag and Cu; the Au content is 74.495%



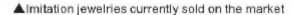
Element	Intensity	Content
Au	0.484258	74.492227
Cu	0.196015	15.420389
Ni	0.122583	6.225294
Fe	0.090834	1.902314
Zn	0.080972	1.535448
Ag	0.012456	0.316642

Corresponding Jewelry Type

Name of the precious metals jewelry	Types of Jewelry	Content of metal elements	Type identifier
	18kgold	Au≥750%	18K, G18K, G750, Au750
Au jewelry	Pure gold	Au≥990%	Puregold, Gass, Auggo
	Gold999	Au≥999%	Gold999, G999, Au999
(- tourston	Agjeweiry	Ag≥925%	S925, Ag925
Ag jewelry	925 silver	Ag≥990%	S990. Ag990
	Pt900	Pt2:900%	Pt900
Pt jewelry	Pt950	Pt≥950%	Pt950
	Pt990	Pt≥990%	Pt990
Dd tamaka	Pd950	Pd≥950%	Pd950
Pd jewetry	Pd990	Pd≥990%	Pd990



Name of the imitation jewelries	Remarks
Gold filled	gold-filled jewelry is usually composed of a layer of thin gold leaf bonded to base metals such as brass, silver, sinc and nickel. Some gold-filled pieces have the look and feel of the gold. Jewelries of this kind are usually stamped with 34kf or 18kf.
Gold plating	gold plating is to deposit a thin layer of gold with thickness of about 10 micrometer outo the surface of another base metal, most often copper, silver, rinc, nickel or their alloys, by electrolyzing means. Jevelries of this kind are usually stamped with 18KGP and 24KG.
Pinchbeck	psinchbeck is a gold imitation material made by brass, most often plated with gold on the surface.
Rare-earth gold	rare-earth gold does not contain gold. It is an alloy composed of copper, sichel and a mall amount of rare earth elements.
Ti gold	It gold is also an imitation jewelry and is seldom seen on the market. The base metal is usually coated with It to form a new substance TOV.







An Introduction to RoHS/Non-halogen Testing of Electric and Electronic Appliances and Toys

RoHS directive is also called green directive, which covers a wide range of products: electronic, electric, medical, communication, toys, and safety protection equipments. They include not only the whole machine products, but also the related spare parts, raw materials and packing materials.

RoHS directive restricts the amount of Pb, Hg, Cr⁶⁺, PBB and PBDE contained in the related products to be less than 0.1%(1000ppm) and Cd 0.01%(100ppm). These restriction values are the legislative basis for determining whether the products comply with the directive or not.

According to Non-halogen Standard of International Electrotechnical Commission (IEC 61249-2-21), the maximum amount of Br element in the related products is restricted to 0.09%~(900ppm), CI to 0.09%~(900ppm) and Br+CI to 0.15%~(1500ppm).

Skyray instrument has been engaged in the research, production and sales of X-ray fluorescence spectrometers since its establishment. Our EDX Pocket Series Handheld X-ray Fluorescence Spectrometers have received warm repercussion from the manufacturers of electric and electronic products for RoHS testing. After the enforcement of EU Toy Directive, they have become a powerful weapon of toy safety testing.

Applied to:

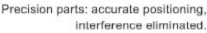
- Production of electric components and parts
- Third party evaluation of electric spare parts and raw material suppliers
- Testing and verification of packing material
- Testing and identification of hazardous elements in batteries
- Testing of toys, stationeries, children goods and gifts

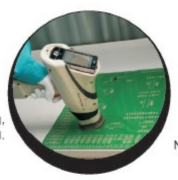


▲ Toy safety testing

Large-sized articles: tested without barrier or limitation.





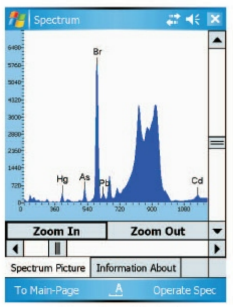


Non-destructive test of precious goods: with no damage to the objects.

An Introduction to RoHS/Non-halogen Testing of Electric and Electronic Appliances and Toys







▲Spectrum of toy test



	Element	Intensity	Content	
•	Br	494.715	808	_
	Cd	14.295	140.8	
	Hg	24.4	25.3	
	Pb	13.905	107.6	
	As	34.62	30.9	

▲Results of toy test

Cd in this toy is RoHS incompliant:
Content of Cd is 140.8ppm>100ppm
CBr in this toy is Non-halogen compliant:
Content of Br is 808ppm<1500ppm



2008

Skyray Analytical and Measuring Instruments Industrial Park breaks the ground

2007

Headquarter moved to Tsinghua Science Park, Kunshan, Jiangsu Province

2006

Sales amount of XRFs remained World's No. 1

2005

R&D center, production center and marketing center moved to Shenzhen

Optech Solutions Ltd.

Riverside Court, Beaufort Park, Chepstow NP16 5UH, UK Tel: +44 (0)1291 418148, Fax: +44 (0)1291 418143

Website: www.optechsolutions.co.uk E-mail: info@optechsolutions.co.uk

1999

Shenzhen Branch was established

1998

1993

Optimization and reconstruction of the company

1992

The first X-ray Fluorescence spectrometer was developed