

RH-2000



Exactly 30 years ago, the first video microscope was invented by Hirox.

Today, strong with our tradition of high quality optical manufacturing, we are reinventing 3D Digital Microscopy to offer you an instrument easier, faster and stronger than ever.



Cutting-edge Technology

Faster, easier, stronger



Fast and easy mounting of the camera using bayonet system with built in electrical connections for automatic lens and adapter selection, control of the rotation and more... without additional cables.

High Intensity LED Lighting

The new high intensity LED light source provides true color reproduction (5700K color temperature) and 30.000 hours lifetime (about 14 years).

Light Guide

Built-in light guide Control through myCom



New Sensor

State-of-the-art CMOS sensor with improved light sensitivity and very low image noise. The resolution is higher than Full HD (1920x1200), at a very fast 50 FPS (special 100 FPS mode at half resolution).

Super fast USB3 connection to any PC

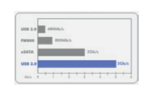
Freedom to choose Fast PC, Full HD Screen, Windows 7, 8 or 10, desktop or laptop*, via an ultra fast and universal USB3 connection up to 5Gb/s.

The obsolescence is therefore limited, and offers endless future updates.

And thanks to the touch screen you can enjoy an even higher comfort of use!

Quick Lens Attachment







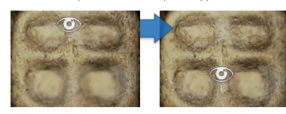
^{*} depending on PC configuration and screen resolution

High quality observation

Perfect imaging and most accurate measuring

Auto focus - Multifocus

Ultra fast auto-focus and multi-focus! Get a fully focussed image with one click thanks to our high speed algorithm and very accurate motorized Z-axis movements (50 nanometers per step).





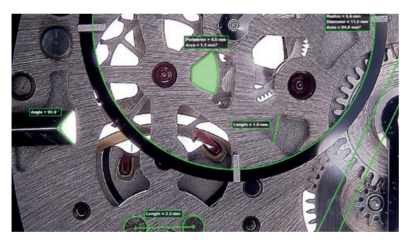


High Dynamic Range (HDR)



Save time by quickly optimizing the image. With 1 click, the HDR function creates an image with the perfect exposition by combining many levels of light intensity: all information in the highlights and the dark areas is captured without any difficulty.

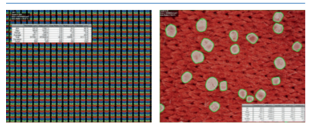
2D Measurement





The RH-2000 offers accurate and calibrated measurements in real-time, including length, area, angle, diameter or automatic surface area. The combination of encoded optics and powerful software eliminates any human errors by automatically selecting and displaying the correct lens, adapter and scale on the screen at any time. In addition, the actual dimension and measurement results can be saved on the captured image or as a CSV file.

Auto count functions



Advanced software algorithm allows automatic detection and count of particles, based on contrast or color values: with 1 click the system automatically counts parts that have similar colors, with advanced statistics.

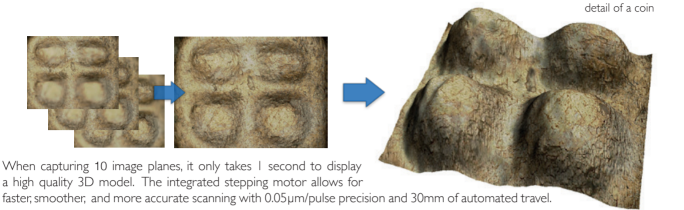
Statistics & Excel® reports



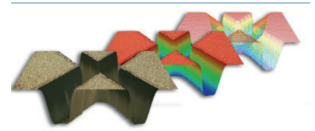
Save by installing Microsoft[©] Excel® automatically create reports including images, lens and magnification details, as well as measurement information. Several templates are available or customizable to your taste. Reports can be printed, saved, or exported to spreadsheet applications.

Fastest way to create 3D Model

Smoother, and more accurate scanning with 0.05µm/pulse precision

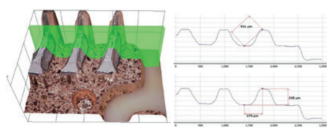


3D Display



3D model information can be displayed as original color, pseudo, or as a wireframe, maximizing the amount of information that can be taken from a 3D model. Original and pseudo color can be mixed on the 3D model.

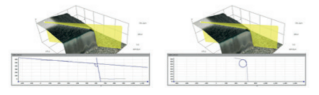
Profiling



Simply adjust the slicer to visualize and measure any details on the 3D object: the profile created is like a virtual vertical cross section allowing precise measurements.

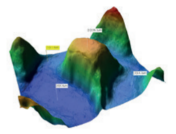
Angle/radius in 3D

Using the profile measurement function, it's very simple to measure any radius on a 3D object by simply "drawing" a circle with 3 points or any angle by selecting 2 lines crossing each other.



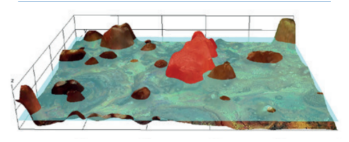
Point Height Measurement

Display point height by simply clicking on the 3D model. With each click, height value labels are displayed from a standard zero point or a zero point can be set (new reference point) from a



specific position on the model. Point height measurements are possible in both 2D and 3D rendered images.

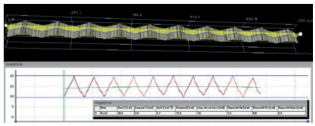
Volume and area



Volume and area can also be measured on the 3D object by adjusting the horizontal cross section and clicking on the area of interest.

Roughness (Ra, Rz, Rzjis)

The powerful 3D software enables accurate line roughness measurement Ra and Rz (ISO4287:1997) and is compatible with optional surface roughness measurements (Sa, Sq, and many more).



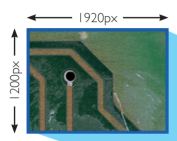
05

Easy 2D and 3D Tiling

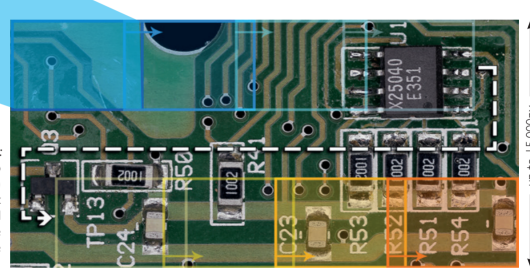
Combining wide-view and high-resolution images

Until now, it was a constant challenge for optical microscopes to capture images with a high optical resolution and a wide field of view simultaneously. Hirox's new process does not require a specified position to match tile to tile. The image will automatically begin tiling seamlessly in real-time just by moving the XY stage. This new method increases the field of view up to more than 350 times while retaining a high optical resolution.

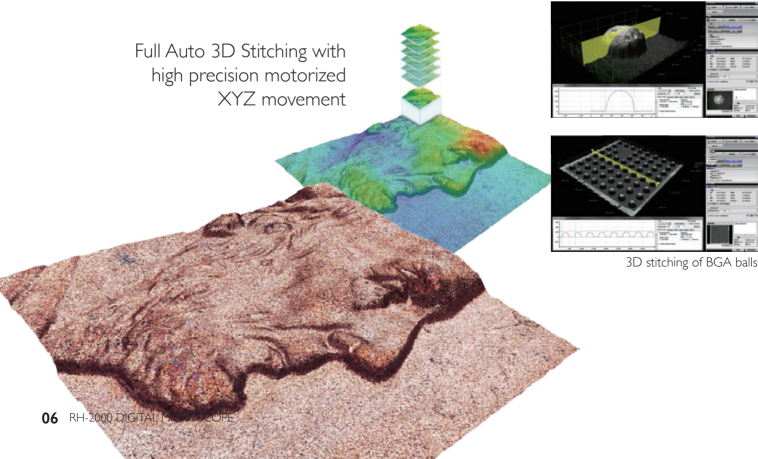




Easy panorama at micro scale: discover a new relationship between Field Of View (FOV) and magnification: the new Hirox technology easily allows detailed observation allowing fine measurement while getting the advantages of wide field of view.



- up to 15,000px



High quality optics

All lenses include high-performance zoom incorporated technologies, as well as high-grade built in illumination, and precision mechanism designs, crafted with pride by the lens manufacturer, Hirox.



The patented Hirox motorized rotary head creates a unique 360° «helicopter» view over an object: discover inaccessible details, without any manipulation.



MXB-2016Z

Low Range High Resolution Zoom Lens

The high-performance zoom lens has a compact body, provides a high resolution image, and offers a large optical depth-of-field with the ability to utilize an even larger digital depth-of-field. The lens can be handheld and accommodates numerous applications through the attachment of 13 various adapters covering a magnification range of 6x-320x.

Model	MXB-2016Z
Magnification	20~160x
Field of view	15.4~2.0mm (H)
Working distance	44mm



MXB-2500REZ / 5000REZ

Dual Illumination Revolver Zoom Lens

Incredibly wide zoom range with a triple objective turret. The dual illumination mechanism provides both co-axial and ring lighting. The operator is free to choose either setting or a mix of both in order to cover a multitude of applications. The lighting system is integrated into the lens and no additional cables are required

Model		MXB-2500REZ	
	Low-Range	Mid-Range	High-Range
Magnification	35~250x	140~1000x	350~2500x
Field of view	8.71~1.22mm (H)	2.18~0.31mm(H)	0.87~0.12mm (H)
Working distance	10.0mm	10.0mm	10.0mm

Model		MXB-5000REZ	
	Low-Range	Mid-Range	High-Range
Magnification	35~250x	140~1000x	700~5000x
Field of view	8.71~1.22mm (H)	2.18~0.31mm (H)	0.43~0.06mm (H)
Working distance	10.0mm	10.0mm	3.4mm



MXB-5040RZ

High Resolution Zoom Lens with Optical 3D Rotation

This universal lens can be equipped with a wide selection of optical adapters. Attaching the rotary head adapter allows 360 Degree revolution with the ability to inspect at multiple angles. The various exclusive adapters snap-on, allowing one-touch replacement and a magnification range that expands observation from 20x-800x.

Model	MXB-5040RZ
Magnification	50~400x
Field of view	6.1~0.78mm (H)
Working distance	54mm (RZ) /63mm (SZ)



MXB-10C

High Range / High Resolution 10x Co-Axial Zoom Lens

The high range optical zoom lens incorporates high expandability and the highest resolution in the MX(G) series. With six interchangeable objective lenses, the lens covers a magnification range of 35x-7000x. A directional lighting adapter is provided for co-axial vertical lighting to achieve intricate optical observation.

Model MXB-10C							
	OL-35	OL-70 II	OL-140	OL-140 II	OL-350 II	OL-700 II	OL-1000
Magnification	35~350x	70~700x	140~1400x	140~1400x	350~3500x	700~7000x	1000~10.000x
Field of view	9.83~1.05mm (H)	4.42~0.47mm (H)	2.46~0.26mm(H)	2.21~0.23mm(H)	0.88~0.09mm (H)	0.44~0.04mm (H)	0.3~0.03mm (H)
Working distance	34mm	21mm	30.5mm	12mm	10.6mm	3.4mm	1mm

High performance stands

A high performance lens requires a high performance stand to show its' power while being operated. It is the stand that connects the lens to the operator's hand, meaning that the stand must have a high level of precision and be easy to use.

Combine this stand with the optional Electronic Focus Block (0.05µm/pulse) for 3D observation and height measurements.



Dynamic Focus Control (Z-Axis)

With the motor controller built into the main unit, the stand is able to easily achieve extremely high precision. The stand also has an incredibly long travel range with 30mm of motor controlled travel and 85mm of manually controlled travel.

Inclination stand

Choose up to 180 degrees of inclination with stage rotation for target observation.

Motorized XY-Axis Stage

Designed with a compact body and integrated motor drivers, it can be easily controlled by joystick or dragging mouse.

40mm x 40mm working range with high precision of 0.04 µm step.

Interactive 3D Controller

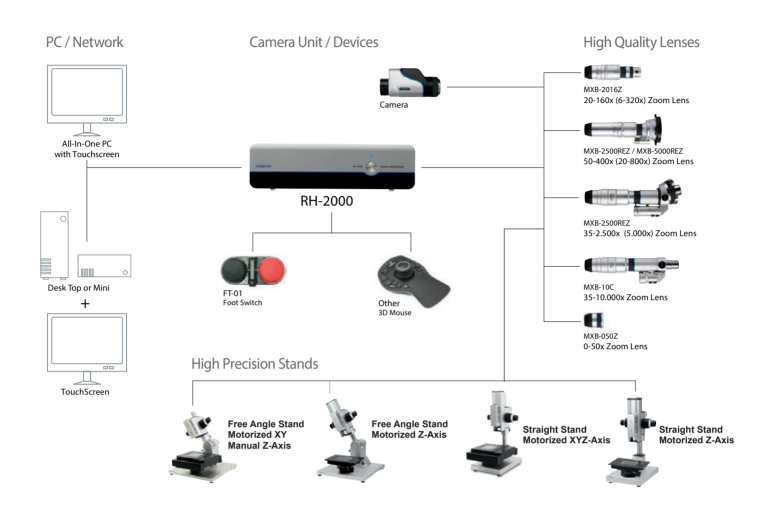
Redefining ease of use: control with one hand the auto XYZ movement, capture images and much more!



Stage rotation

VIEW

System configuration





Applications

Automotive



Automotive wire cable

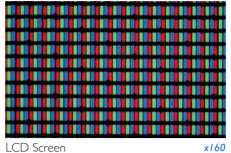
Biology



Close up of an insect head x120

PCB & Micro Electronics





Watch Making



Watch anchor escapement

x350

Material Sciences





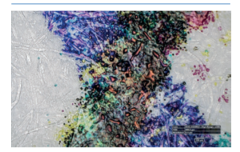


Welding x100



Metal fracture x200

Forensics



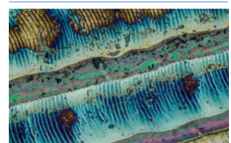
Document falsification x350

Art Restoration



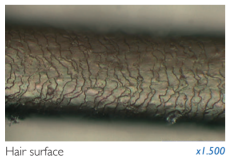
Detail of a painting

Nano Technology



x3.000 Nano structure

Cosmetics



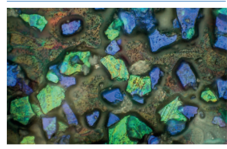
Hair surface

Metallography



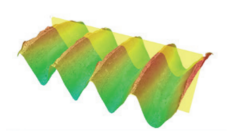
Metal crystals

Security printing

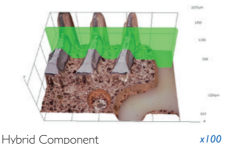


x1.000 Ink pigments

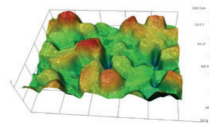
3D View and measurement



Thread of a screw x60



Hybrid Component



Copper abrasive

x350

Specifications

Basic Functions: Ca	amera Control Unit		Standard Software	
		1/1.9-inch 2.38 Mega-pixel		Camera Setup Preview
	Imaging Device	CMOS Image Sensor		Mode Function (save camera settings)
	Total Pixels	1952 (H) ×1241 (V)		My Com Communication (ACS)
	Effective Pixels	1945 (H) ×1225 (V)	Observation	Gamma Correction / Edge Enhancement
	Visual Pixels	1920 (H) ×1200 (V)		Hue / Chroma Correction and Chroma ON/OFF
	Scanning Method	Progressive Scan	Functions	Brightness Level
		50 Frame/Sec (Max)		Live Anti-Halation / HDR
Camera	Frame Rate	at 1920 x 1200 Resolution		Camera Shake Correction
		100 Frame/Sec (Max) at Binning		Auto Brightness / Tone Curve Adjustment
	Electronic Shutter	Auto (1/24 ~1/100000)		Focus Control / Focus Indicator
	Electronic Shutter	Manual 1~1/50000		Light Shift (Full, Partial, Lateral and Others)
	Supercharge Shutter	Preference Setup (17 ~ 1/100000)		LED Lamp ON/OFF
	Gain	Auto / Manual 0dB~12dB	Observation	Real-Time Digital Zoom / Rotary Head Control
	White Balance	AUTO (One Push), MANUAL (R, B)	Tool	Grid Settings (Various Functions are available)
	Back Focus	NOT Required		Custom Tool Bar and Quick Function Key
	Lamp	High Intensity LED		Split Monitor (Horizontal, Vertical, 4 window)
Light Source	Lamp Life	30,000 hours (Average)		Cropping Image / Turning Over, ±90 Rotation
	Color Temperature	5700K (Typical)		Full Focus / Auto-Focus
	Camera	USB 3.0 Series B	Various	Quick Extended Depth of Field
Output	MyCom Contoller	USB 2.0 Series B		Auto Multi-Focus 3D Merge Depth Composition
MyCon Contoller		ACS, Rotary, External Devices, Others	Fuctions	Auto-Positioning Depth Composition
	Motorized Z-Axis	5 Phase Step Motor Driver Integrated		3D Multi-Focus / 3D Model Preview Function
Input External		Foot Switch (Capture / Capture Image)		High-Resolution Image (10560×6600 ~ 2400×1800)
	USB Ports	USB 2.0 Series A / 2Types	Enhanced	High Dynamic Range (HDR) / Anti-Halation Function
Interface	Through PC	LAN, USB 3.0 / 2.0, HDMI, Others	Di-it-I	Image Adjustment:
Dawer	Supply Voltage	AC100V~240V 50/60Hz	- Digital	Contrast, Edge, Hue/Chroma Correction
Power	Consumption	120 VA	Processing	Image Improvement:
	Ambient Temperature	5~40 (41~104F)		Auto Brightness / Tone Curve, Noise Removal
	Relative Humidity	20~80% RH (No Condensation)		Auto Calibration Select (ACS):
Environmental	Atmosphere	Corrosive Gas Prohibited		Recognize Lens, Zoom, Objective Lens, Adapter
	Altitude	Below 2000 Meter		Distance, Angle, Radius, Diameter, Area and Other Tools
Resistance	Storage Temperature	15°C~50°C (No Condensation)	Measurement	Automatic Measurement:
	Contamination Degree	2	Functions	Auto-Count, Auto-Area, Auto-Edge Detection
	Overvoltage Level	II		Scale Display (Various Setup Available in Metric/Inch)
Weight	Main Unit	3.6 Kg (7.94lb)		Statistic Result Data CSV or MS Office Output
weight	Camera Unit	1.0 Kg (2.20lb)		Wide Image Measurement
Dimension	Main Unit	270mm (W) × 75mm (H) × 230mm (D)		Image Format:
Dimension	Main Onit	10.63" (W) × 2.95" (H) × 9.06" (D)		Exif-JPEG (compressed), Exif-TFF (non-compressed)
Basic Functions: I	Motorized XYZ Stage			Capture Still Image (1920×1200 ~ 768×480)
	Effective Stroke	40 x 40 mm (1.57" x 1.57")	0 !!	Maximum Non-Tiled Resolution Image:
	Maximum Speed	8 mm / Sec	Recording	10560 (H) × 6600 (V)
	Load Capasity	3.0 kg		Maximum Tiled Resolution Image 15000 (H) × 15000 (V)
XY Axis	Resolution / Lost Motion	0.04 um / Within 0.020 mm		Movie - 1920x1200 (25FPS), 860x600 (50FPS)
	Dimension	195 mm (W) x 209 mm (D) x 53 mm (H)		Time Lapse at Specified Time Interval (Minimum 0.1 Sec)
	Weight	3.9 kg		Auto Cordinate Axis / Position Capture
	-			

30 mm (1.18") Motor

85 mm (3.35") Manual

0.05 um / pulse - 5 Phases Motor

0.002 Mil / pulse - 5 Phases Motor

0.5 um (0.23 Mil)

1 kg

Advanced	Software

7 Axis

	3D Display (Original Color / Wireframe / Pseudo Color Display)
	3D Profile Measurement (Height, Length, Angle, Radius, Others
	3D Model Illumination Simulation
	3D Profile Roughness Measurement
3D Measurement	3D Volume and Area Measurement
Functions	3D Image Height Point Measurement
	HDR / Anti-Halation 3D Model
	2D Image 3D Profile Measurement
	3D Image Map CSV Output (Import to Various 3D application Software)
	Noise Filter and Removal
	3D Model Level Correction

Effective Stroke

Resolution

Weight

Hirox Co., Ltd. http://www.hirox.com 2-15-17 Koenji Minami, Suginami-ku, Tokyo166-0003, Japan Tel:(+81) 3-3311-9911 Fax:(+81) 3-3311-7722 E-mail:tokyo2@hirox.com

Hirox Europe http://www.hirox-europe.com Jyfel, 300 RN 6 Le Bois des Côtes, Bâtiment A F-69760 Limonest, France Tel:+33 426 25 03 40 Fax:+33 426 23 68 13 E-mail:info@hirox-europe.com

Hirox-USA Inc. http://www.hirox-usa.com 100 Commerce Way, Hackensack, NJ 07601 Tel:(201)342-2600 Fax:(201) 342-7322 Toll-Free:(866)HIROX-US E-mail:info@hirox-usa.com

Hirox China Co.,Ltd. http://www.hirox.com.cn Room 809, 8th Floor, Fortune International Plaza, No.43 Guo-Quan Road, Shanghai 200433, China. Tel:+86-21-6564-7772 Fax:+86-21-3362-5017 Email:info@hirox.com.cn

Hirox Korea Co.,Ltd. http://www.hiroxkorea.com B-501 Acrotower Bidg, 1591 Gwanyang-dong, Dongan-ku, Anyang-city, Gyeonggi-do, 431-908, Korea Tel:+82-31-385-1130 Fax:+82-31-385-9730 E-mail:bgkim@hiroxkorea.com

Hirox Asia Ltd. http://www.hirox-asia.com Unit 826, 8/F, Ocean Centre, Harbour City, 5 Canton Road, Tsimshatsui Kowloon, Hong Kong Teli+852 8198-9679 Fax: +852 3015-7657 E-mailinfo@hirox-asia.com

	2D Tiling (Up to 15000 x 15000 pixels)		
Tille e	Up to		
Tiling	3D Tiling (Up to 10000 x 10000 pixels)		
	Up to		
Additional Software	for Other PCs / Non-Licensed		
E-Z View	Refer to Stardard Software Features		
3D Viewer	Free 3D Image File Viewing Software		
Recommended PC Specification			
Recommended PC S	Specification		
Recommended PC S	pecification 4th Generation Intel® Core™ i5 Processor or Higher		
	<u>'</u>		
CPU	4th Generation Intel® Core™ i5 Processor or Higher		
CPU RAM	4th Generation Intel® Core™ i5 Processor or Higher 8GB Memory or Higher		

Image Data Parameter

Comments / Annotation / Scale / Date / Image Information

Language (ENG, JPN, FRN, GER, ITA, SPA, KOR, CHN, RUS)

Easy Report Function and Export to MS Office

Password Protection (Calibration / User setup)

Help (Pop-up User Guide / Manual)

[Compliance with the RoHS Environmental Protection Program]

Utility

more info and demo requests on www.hirox-europe.com

Contact		