

3D Imaging Solutions









PHP-0911-C001-B_



The New Generation Digital Microscope

All-In-One Unit

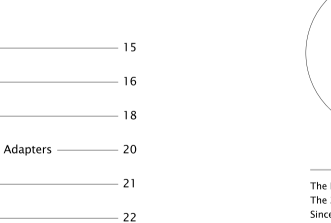
All-in-one portable design provides high quality live observation, recording and measurement.



KH-7700 Digital Microscope

The KH-7700 system serves as the interface for operators with numerous applications.

All-In-One Unit	- 03	Superior Hardware ——
Auto Calibration Select (ACS)	- 04	Applications
2D and 3D Tiling —	- 06	MX Lens Series
Super High Dynamic Range (S-HDR) ————	- 07	Various Optical Lighting A
Perfect Image	- 08	BGA Inspection ———
Real-Time Measurement on the Monitor ——	- 09	ST-G Stand Series
3D Profile Measurement	- 10	KH-7700 System Line Up
Quick Operation	- 12	KH-7700 Ver.2.0
Superior Optics ————————————————————————————————————	- 14	



- 24

- 26

Compact High Resolution CCD Camera

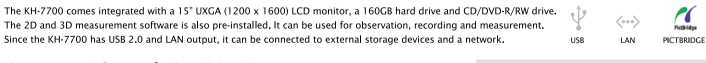
Portable Unit

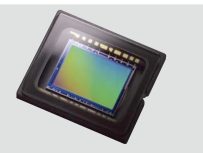
A newly developed company body 2.11 mega pixel CCD camera provides a UXGA (1200 x 1600) high quality observable image.

CD/DVD-R/RW Drive









Auto Calibration Select (ACS)

Stress Free Operation

"ACS" stands for "Auto Calibration Select," a Hirox original function. The ACS function automatically selects the lens and calibration values as the lens and magnification are changed.

<u>ens</u>

Optical Zoom

By connecting the ACS cable to the the main control unit identifies the s

of the lens and changes the ca

tion set up.

CS FUNCTION

KH-7700 Main Control Unit

The main control unit communicates with the lens through ACS for stress free function control.

Z-Axis Stage **High Precision Stand**

This function recognizes the lens and selected magnification providing the system with the depth-of-field data. As a result, the travel speed of the motorized Z-axis is automatically adjusted.

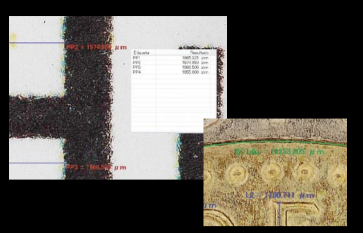
2D Image Measurement

The ACS function prevents selecting incorrect calibration data while zooming in/out. After adjusting focus, the system is ready to make accurate and precise measurements smoothly.

3D Image 3D Profile

Defining the bottom and top in-focus portion of a target area, with surface height variation, allows the ACS sensor to assign the ideal number of images to be captured on the Z-axis, while gathering the height information to create a 3D model.

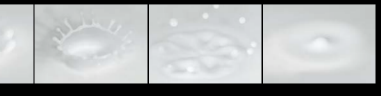






Captured 2D and 3D Images

All of the parameters, including the calibration data are saved into the 2D and 3D image files. This allows future analysis of the saved images without having to re-adjust the calibration data or any other parameters.



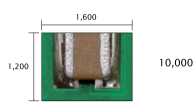
2D and 3D Tiling

Increase the field of view up to 50 times at high magnification.

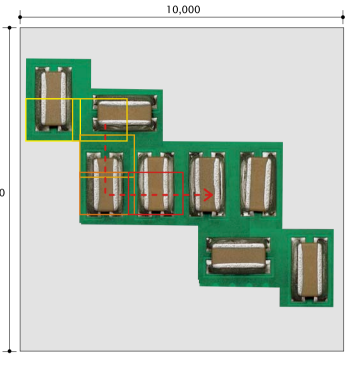
Real-Time 2D Tiling Feature

A Hirox original algorithm achieves guick tiling in real time. It is a constant challenge for optical microscopes to capture with a high optical resolution and a wide field of view simultaneously. This 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 Hirox original method increase the field of view from 1200 x 1600 pixels up to 10,000 x 10,000 pixels while retaining a high optical resolution.





All you have to do is move the XY stage

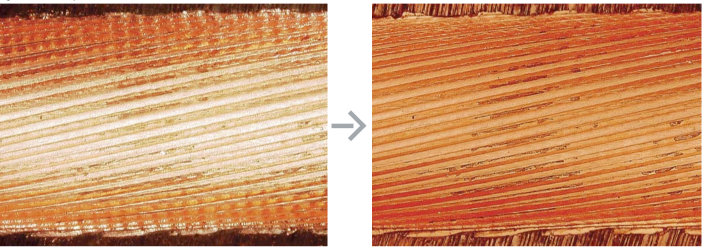


Super High Dynamic Range (S-HDR)

Expanding the CCD's Dynamic Range to "naked eye" resolution.

The S-HDR function is a ground-breaking observation technology based on a Hirox original algorithm. It reproduces a dynamic range as a visual image in ways unheard-of until now. This function provides for easy, ultra-precise observation and analysis by extracting and producing accurate image data from parts of images that could not be detected previously because of halation or darkness.

High reflection sample (Metal Tube) - 40x

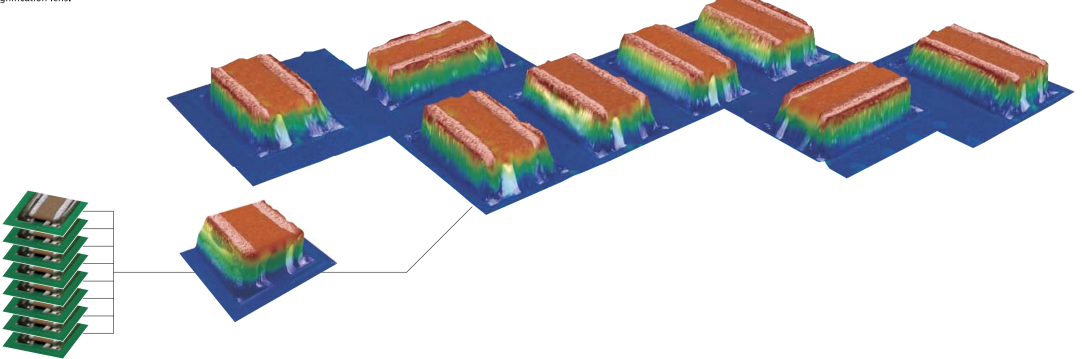


Before S-HDF

Real-Time 3D Tiling Feature

Creating Wide Field of View 3D Images

In an optical system, 3D images are produced by vertically stacking the depth of field, focus point to focus point. However, at low magnification this method is not possible, because the depth of field is too high. Until now, height information could only be gathered in the vertical axis. The solution is 3D Tiling, a combination of high magnification Z-axis image stacking and a wide field of view. By allowing the user to continuously stack the depth of field, focus point to focus point with the freedom to move horizontally, the user can create a 3D model with a field of view as if it were captured with a low magnification lens.



After S-HDR

Poor contrast sample (Toner) - 20x



Before S-HDR

Poor sharpness sample (Apple) - 20x



Before S-HDR



After S-HDI



After S-HDR

S-HDR (Super High Dynamic Range)

S-HDR has a greater dynamic range compared to normal imaging techniques. S-HDR aims to accurately represent the wide range of intensity levels found in real scenes by blending the information from multiple exposures each taken at different shutter speeds.

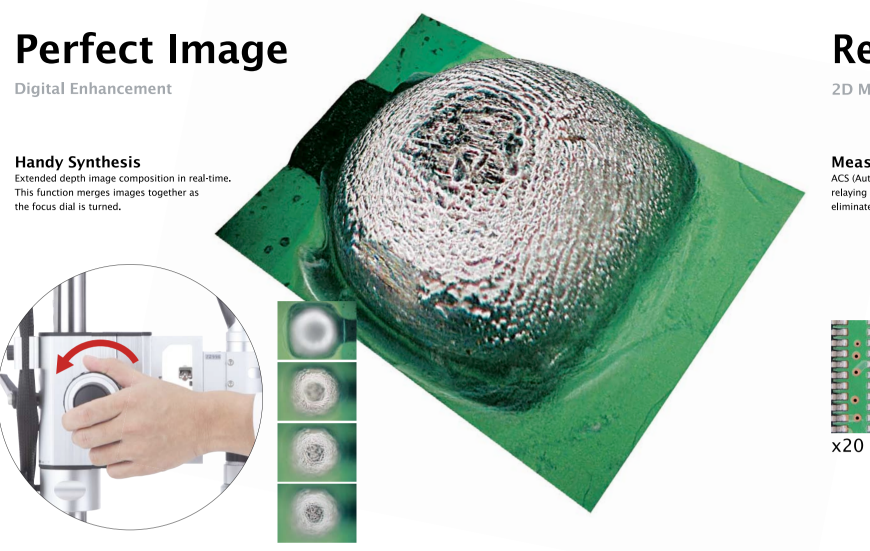




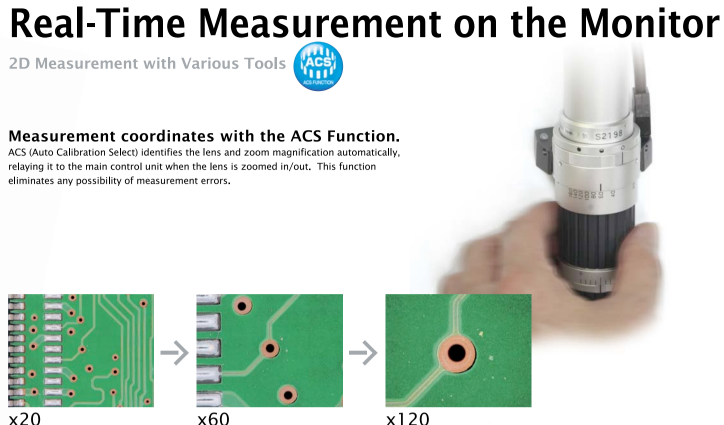
Problem:Single shutter speed image limit the amount of lighting control resulting in over/under exposed a



Multiple exposures blended together create a single image in which all areas of the image have the perfect exposure.

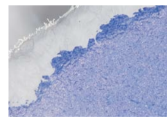






High-Contrast Feature

Increase the contrast of the CCD camera setup to emphasize colors on low detail applications. This function provides easy observation on poor contrast surfaces.



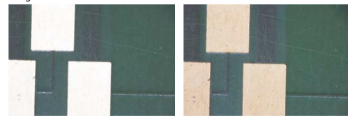
Regular Image (Printed paper)



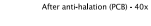
Hi-Contrast Image (Printed paper)

Anti-Halation Function

Just "one click." An original anti-halation algorithm eliminates strong flare from highly reflective objects. This function reduces the significant amount of time required for lighting adjustments and creates an easily observable image.

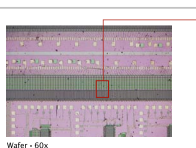


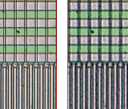
Before anti-halation (PCB) - 40x



30 Mega Pixel Image

Even though the CCD camera is compact in size, Hirox's original algorithm creates an actual 30 mega pixel image (4800 x 6400 pixels). This method provides detailed texture and color reproduction.





30 Mega Pixel 2 Mega Pixe

Measurement Tools

Measurements including length, surface area, and angles can be takes in various styles. With just mouse operation, the object on the monitor can be measured in real-time. In addition, the actual dimensions and measurement results can be saved on the captured image or saved as a CSV file.

One Click Unit Conversion

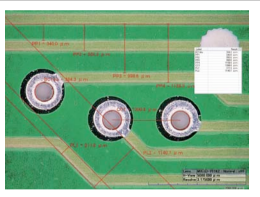
With just a click of the mouse, the measurement unit can be changed from Metric to English. All this can be done without having to re-measure or realign.



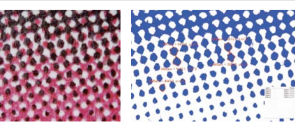
Measurement list display (L2 is the reference for L3 and L4 relative measurements)

Binarization

Image Brightness and RGB values are displayed as a binarized image. Adjust the threshold according to desired value (RGB) to verify a specific region on the image. The black color on the image was binarized, providing easy area measurement.







Regular Image (Ink) – 160x

Binarized Image (Ink) - 160x

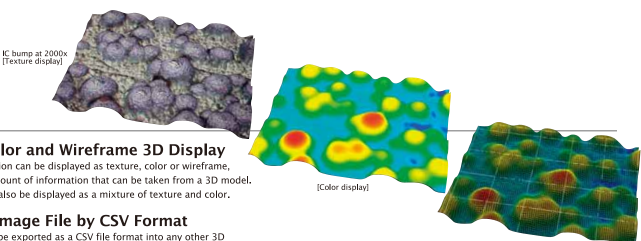
3D Profile Measurement

XYZ Measurement in 3D



A newly developed 3D modeling algorithm and high precision motorized Z-axis stage creates accurate 3D construction of detailed height information and extended depth composition. The 3D analysis software is pre-installed into the KH-7700 for further advanced analysis and is ready from the start to complete these advanced measurement functions.





Texture, Color and Wireframe 3D Display

3D model information can be displayed as texture, color or wireframe, maximizing the amount of information that can be taken from a 3D model. The 3D model can also be displayed as a mixture of texture and color.

Export 3D Image File by CSV Format

The 3D image can be exported as a CSV file format into any other 3D analysis application software.

Point Height Measurement

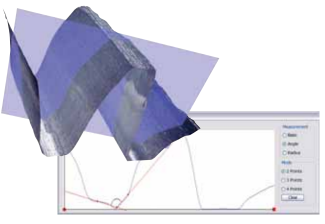
Display point height by simply clicking on the 2D image. Each click displays height value labels that can be easily used for reports.

Volume and Area Measurement

The operator can highlight a volume measurement range, then click on an area to color and view measurements of that area. The volume of the 3D model can be measured at any height above or below the highlighted area.

Angle and Radius Measurement on the 3D Profile

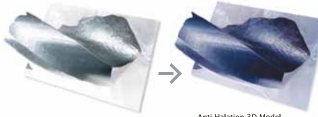
In addition to 3D height information, angle and radius measurements on the 3D profile can also be obtained for further analysis.



Anti-Halation 3D Model

Bite cut-60x [After auto alignment]

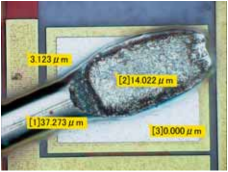
Halation on reflective surfaces is an issue when creating an ideal 3D model. This function eliminates this issue of halation.



Anti-Halation 3D Model

Wire frame display

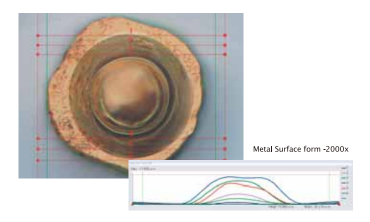




IC pad bonding-2500>

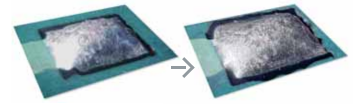
2D Profile Measurement

Measure profiles of an object in 2D. Switching to 3D profiling is easy, as a line selected in 2D profiling can be moved into 3D profiling. Set multiple measurement lines simultaneously and compare cross section profiles.



S-HDR 3D Model

This emphasis of subtle changes in color produced by S-HDR can be expanded into multiple layers of focus and results in a 3D model with details, gradation, reduction in flare and a wide range of brightness.



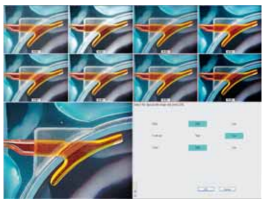
S-HDR 3D Model

Quick Operation

Easy-to-Use

Camera Preview Function

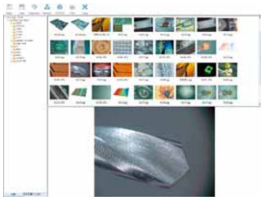
Automatically displays eight image combinations of gamma, edge and color without the need for troublesome adjustments. The operator can chose the most suitable image combination.



Selecting the best image using the Camera Preview

Library Preview Function

Manage captured images and recorded videos displayed in the library window. View and play movies, browse through thousands of images, and access folders on the network. All files can be transferred to external storage devices.



Library Preview of a drilling tool-200x

Real-Time-Zoom

An original digital processing algorithm allows images to be freely zoomed with the depth-of-field intact, merely by operating the mouse wheel.



Lily (Macro Lens)

Auto Interval Capture Timer

Capture images of objects over a preferred duration. The light source will automatically turn off after the image has been captured to preserve the life of the light bulb.

Split Window Function

The monitor can be split horizontally and vertically or divided up into 4, 9 or 16 windows. Images can be simultaneously displayed for comparing pass/fail, various angles and magnifications.



4 Screen Split



Horizontal Split



Vertical Split

Custom Menu and Quick F-Keys

Place the most frequently used icons, chosen from among the multitude of functions, on the custom menu bar. This custom menu can be accessed from the keyboard F-keys or just by clicking.

Calibration Data Security

Setup a password to protect calibration data for multiple users in the workplace.



Diversified Language Selection

Language preference selection includes English, Spanish, German, French, Italian and Japanese.

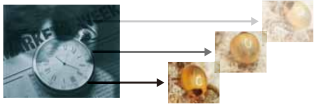


Quick Capturing and Recording

Just touch the button on the front panel to capture the still image or record a movie.

Easy Report Writer

The easy report function creates documents with images, data, measurements, comments and diagrams.







Superior Optics

Optical 3D Live Image



Superior Hardware

Observing True-To-Life with High Repeatability

Light Source

The new metal-halide lamp features high color reproduction and long service life. With a high performance color temperature of 5460K, this lamp is indeed the optimum light source for state-of-the-art digital microscopes.

High Frame Rate - 30 f/s DFM

Image output of 15f/s, considered the limit in video observation, is now exceeded. Both high-definition images and ambience can be achieved thanks to the double-flip mode (DFM), which uses a newly developed custom IC to enable image output equivalent to 30f/s.

User Mode

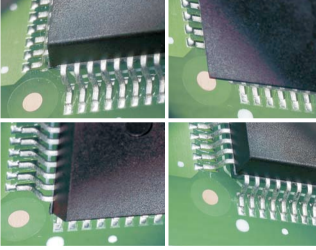
All of the camera setup information can be recorded and repeatedly selected by registering parameters as a user mode. To repeat those parameters select the user mode on the front panel.

360 Degree View Rotary Head

360 degree rotation of the mirror enables the side of the object to be thoroughly observed. The object shape can be freely ascertained in a limited space and in 3D without the need to tilt the lens, object or make complex focus adjustments.

Easy Control of the Angle, **Rotational Direction and Speed**

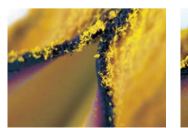
With the variable angle rotary-head, subjects can be captured as desired by operating a 360 degree rotating mirror vertically within 25 to 55 degrees. Rotation direction and speed can are controlled from a simple external interface.



QFP Contacts-30x (45 ° point of observation angle) [Conditions of solder application]

High Depth of Field and Long Working Distance

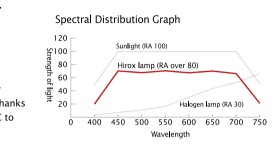
By pursuing subtle balances, Hirox has been able to accomplish high-resolution images with lenses that have high-depth of field and long working distances. Excellent color reproduction allows objects to be captured faithfully compared to the original state.



Optical microscope image

Hirox digital microscope image

Working Distance (WD) The 2016 series has a maximum zoom of 160x at 44 mm (WD). The 5040 series has a maximum zoom of 400x at 54 mm (WD). The 10C series has a maximum zoom of 7000x at 3.4 mm (WD).





Hirox Lamp (60 W metal halide lamp SH-SL7)





Applications

Sample Images

Covering a wide range of applications for the demands of numerous industries.

Organism/ Healthcare

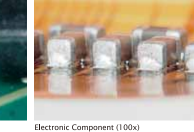
Medical/ Pharmaceutical



Mouse Fetus 10.5 Days after Conception (150x)

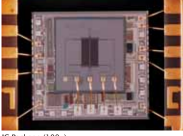
Electric/Electronics







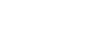
BGA Ball (150x)

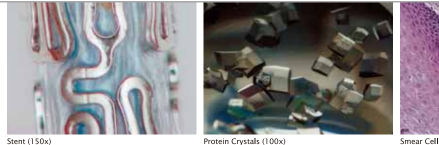


IC Package (100x)



Wire Bonding (2000x)









Bullet Powder Residues (1750x)

Material/ Metallurgical



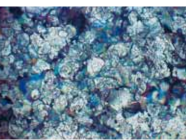
Metallographic Structure (700x)



Metal Corrosion (50x)



Fatigue Fracture (20x)



Silver Coating (1400x)

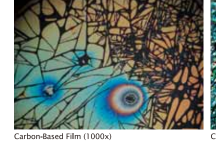






Metallic Organization (2000x)

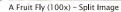
Other Application



Petroleum Research (50x)

16 __ DIGITAL MICROSCOPE KH-7700







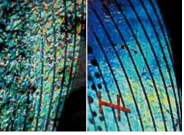
Hair Cuticle (3500x)

Protein Crystals (100x)

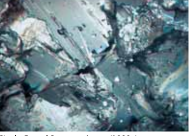
Smear Cell (2100x)

Textile Color Comparison (1000x) - Split Image

Bullet Shell Comparison (100x) – Split Image



Counterfeit Money (350x) - Sprit Image



Single Crystal Superconductor (1000x)



Borne Piece - Archaeology (40x)



Mechanical Watch (100x)

MX Lens Series

Genuine Optical Lenses

High-resolution, high-precision, and high depth of field optical lenses made for everyday measurements. The MX lenses can be used for highly complex 2D and 3D measurements down to the micron level.

High Resolution Macro Zoom Lens

MXG-MACROZ VI /MX-MACROZ VI



Multi-functional Macro Zoom lens

This zoom lens can achieve a view of the entire object and a magnification of up to 50x. A light source is integrated into the lens for diverse environments. This lens can be switched from an infinity-5x magnification lens to a 5-50x par-focal magnification lens.

Low Range High Resolution Zoom Lens

MXG-2016Z /MX-2016Z 20-160x (6-320x)





Horizontal View 15.4 - 2.0 / 0.61 - 0.08"

Working Distance

This is optical depth of field, digital depth of field is more than 34 mm

Model

Adapter

Magnification

mm / inch

Depth of Field

ACS Option

ACS Option

Model

ACS Option

 Magnification
 ∞ - 5x

 View (mm / inch)
 ∞ - 61 / ∞ - 2.4"

Normal

20 - 160x

44 / 1.73

Working Distance ∞ - 90 / ∞ - 3.54"

N/A

Compact High-Performance Zoom Lens

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

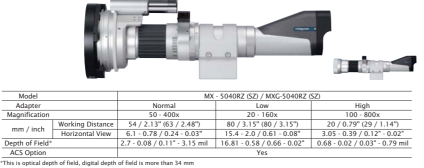
Middle Range High Resolution Zoom Lens with Optical 3D Rotation

MXG-5040RZ (SZ) /MX-5040RZ (SZ) 50-400x (20-800x)



Universal Type Zoom Lens Equipped with a Wide Range of Adapters

This high-performance lens can be equipped with a wide selection of optical adapters. Attaching the rotary head adapter achieves 360° - 3D image detection. The various exclusive adapters snap-on, allowing one-touch replacement and a magnification range that expands observation from 20 to 800x.



MX - MACROZ VI / MXG - MACROZ VI

MX - 2016Z / MXG-201

Low

6 - 48x

132 / 5.2

50.8 - 6.35 / 2 - 0.25"

13.3 - 0.25 / 0.52 - 0.01" 170.45 - 4.20 / 6.71 - 0.17" 3.02 - 0.10 / 0.12 - 0.04"

Yes

40 - 320x

20 / 0.79"

7.62 - 0.95 / 0.3 - 0.04"

5 - 50x 61 - 6.1 / 2.4 - 0.24"

90 / 3.55"

Yes

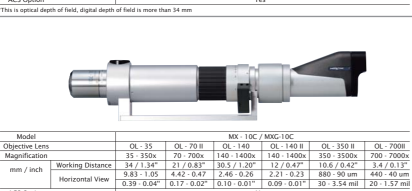
High Range High Resolution 10x Co-axial Zoom Lens

MXG-10C /MX-10C 35-7000x



High-level Optical Observation Achieved by Co-axial Vertical Lighting

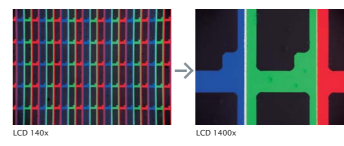
This zoom lens incorporates high expandability and the highest resolution in the MX series. There are six interchangeable objective lenses. These lenses cover a magnification range of 35 to 7000x. A directional lighting adapter is provided for co-axial vertical lighting to achieve intricate optical observation



Yes

Wide Range Optical Zoom Lens

Hirox MX lenses cover a large optical zoom range and even more than 10x by switching adapters. The par-focal MX lenses retain working distance across the entire zoom range, target and accurate measurement to adjust the best focus point in the low magnification range. This provides efficient operation in finding the target and making accurate measurements, by adjusting the best focus point in the low magnification range.



Highly Compact, Extensive Field of View Macro Lens

MX-MACROZ VI / MT-C16 0-50x 0-20x



Designed simply to support an Incredible field-of-view The aperture function varies lighting, and the magnification is correlative with working distance, expanding on

available options for macro inspection and image capture.

Straw-scope Lens

MX-STZ Lens

			_		_		
	Model	MX - STZ	25 120	40.100	40.245	50.125	50.075
For areas that only straw-scopes can reach		AD-STL	25-128	40-120	40-245	58-135	58-275
The straw-scope lens allows observation in congested	mm / inch	Outer Diameter	2.8 / 0.11"	4.0 / 0.16"	4.0 / 0.16"	4.0 / 0.16"	5.8 / 0.23"
areas. The sleeve is designed with independent optical		Effective Length	125 / 4.92"	120 / 4.27"	245 / 9.65"	135 / 5.31"	275 / 10.83"
and lighting systems to achieve an outstanding resolution		Direct View	0°				
impossible for existing optical straw-scopes. Additional		View Angle	40°				
optical magnification allows the image to be rectangular		Adapter View Angle	90°				
instead of circular.		Adapter Diameter	3.05 / 0.12"	4.5 / 0.18"	4.5 / 0.18"	6.3 / 0.25"	6.3 / 0.25"

Differential Interference Contrast (DIC) Zoom Lens

MX-180DIL 180-330x (180-1300x)

Designed exclusively to facilitate lighting control

This zoom lens aids in both illumination control and observation with both a polarizing and a differential interference slider. The slider is angle adjustable and facilitates observing images of differential interference. The polarizing adapter suppresses reflection





Metal Cross Section 20x



Metal Cross Section 200x





Model		MX - MACROZ IV	Model		MT - C16
Magnification		0 - 50x	Magnification		0 - 20x
mm / inch	Horizontal View	∞ - 6.1 / 0.24"	mm / inch	Horizontal View	∞ - 15.4 / 0.61"
mm / mcn	Working Distance	∞ - 21.44 / 0.84"		Working Distance	∞ - 26 / 1.02"
ACS Option		N/A	ACS Option		N/A





Model		MX - 180DIL		
Objective Lens		OLD-1833	OLD-7013	
Magnification		180 - 330x	700 - 1300x	
mm / inch	Horizontal View	1.74 - 0.87 / 1.74 - 0.07"	0.44 - 0.21 / 0.02 - 0.01"	
mm / men	Working Distance	21.5 / 0.85"	11 / 0.43"	
ACS		No		

Dual Illumination Revolver Zoom Lens

Incredibly Wide Zoom Range with a Triple **Objective Turret**

35x to 2500x magnification provides a FOV from 8 mm to 0.12 mm

A new lens design provides macro to micro views. Turning the turret allows the operator to access each objective lens and an optical zoom range of over 70 times the minimum magnification. Lens parfocality allows for sustained focus across the entire magnification spectrum from 35x - 2500x. The ACS (auto calibration select) is integrated and recognizes the objective lens positioning as well as the zoom level.



BGA Inspection

Easy and Accurate BGA Exterior Observation

Inspect the shape of all the components

The mode-switch ring changes from normal to wide mode enabling not only detailed observation of the BGA.

but also confirmation of surrounding component integrity.

Easy Operation

3 rings provide image focus, top and bottom inspection, and wide or normal view.

Optical rotary Ring

Rotating the ring changes observation angles. Without moving the lens and substrates, it enables detailed analysis of upper and lower joint parts of the BGA ball.





Points of contact for BGA upper parts.

Focus Ring

Rotating the ring facilitates focusing on the BGA.

Mode Switch Ring

Rotating the ring switches the observation range without changing the distance from the lens to BGA and allows confirma tion of parts warpage and uplift on m nting substrate

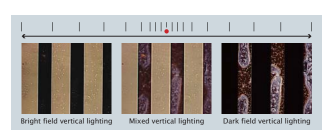


Illumination-attached prism chip

A 45° prism mirror helps view the BGA ball from the side. This prism chip serves the role of a light guide, and enables bright, high-resolution observation even on a concentrated substrate

Selectable New Lighting System 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.

Dual Illumination



Adapters

Control Image Quality Optically Eliminate the need for post image processing software. 7 different adapters provide a variety of optical techniques to re-create images that cannot be expressed only with co-axial and ring lighting.



Directional adapter Fixed aperture adapter Aperture adapter • Edge enhancement adapter Polarizing adapter Contrast filter adapter Optical rotary adapter



Various Optical Lighting Adapters Advanced Lighting Techniques

Diffuse Lighting Adapter

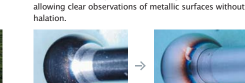
Produces diffused and soft illumination in every

direction. This adapter reduces strong reflections,

Variable Angle Lighting Adapter This adapter varies the lighting angle from vertical to lateral. This is effective for detecting scratches, burns and blotches



25 cent coin-20> [Lateral lighting]



Ball joint-40x [Vertical light

Ball joint-40x [Diffuse lighti

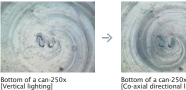
Co-Axial Lighting Adapter

Observing through lighting that is parallel with the lens axis can be difficult to ascertain and inspect intensely reflective. With this adapter the light is reflected perpendicular to the lens axis



IC pattern-1400x [Dark field lightin IC pattern-1400x [Bright field lighting using coaxial lighting

Co-Axial Directional Lighting Adapter In comparison with standard high-resolution bright field images, this adapter can help clearly identify shapes on extremely microscopic surfaces.





Bottom of a can-250x [Co-axial directional ligh

20 __ DIGITAL MICROSCOPE KH-7700

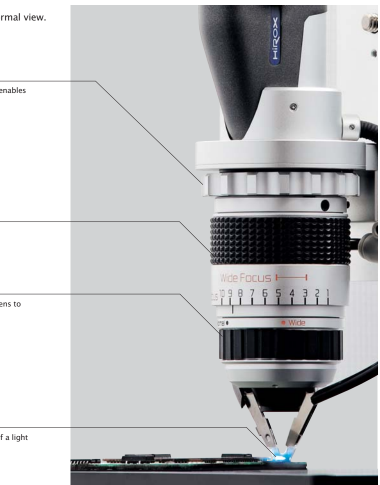
Freckle-50x [Lateral lighting]





Prism chip structure	Soft spring structure for protecting substrates
Prism adaptation width	0.9mm
Observation angle	90 degrees or higher
llumination methods	Optical multi illumination
magnification	100 - 180x power *1
Operational distance	0.9 - 8.0mm *2
Weight	695g
ACS	No

*1: Mode Switch Ring set to 'Normal' magnification *2: Distance from the Prism tip to the BGA ball.



Polarizing Adapter

Polarizing filter is specialized to change the multi-directionality of natural light wave patterns and hones them to eliminate surface reflection and aid in the analysis of surface colors.





Freckle-50x [Polarized lighting]

Differential Interface Contrast

The prism adapter can be used to separate linear polarized light into two rays of polarized light that can more easily penetrate an object requiring this type of observation



Indentations of LCD conduction poles -200x [Bright field lighting]



Indentations of LCD conduction poles -200x [Differential interference]

ST-G Stand Series

Stress Free Observation System

High Precision Straight Stand

A high performance lens only shows its power when it is 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.

> Cable folder Lock Lever adopted handle-based operation.

Even when a big height change is required, the moving of the focus block can be done with only a touch, thanks to the newly

[Cable Holder] **Cable Holder** Tightly secures cables to eliminate fine vibrations.

1 4



[Coarse micromotion dial] Dynamic Focus 85mm (3.35") travel range focus block with 2um precision

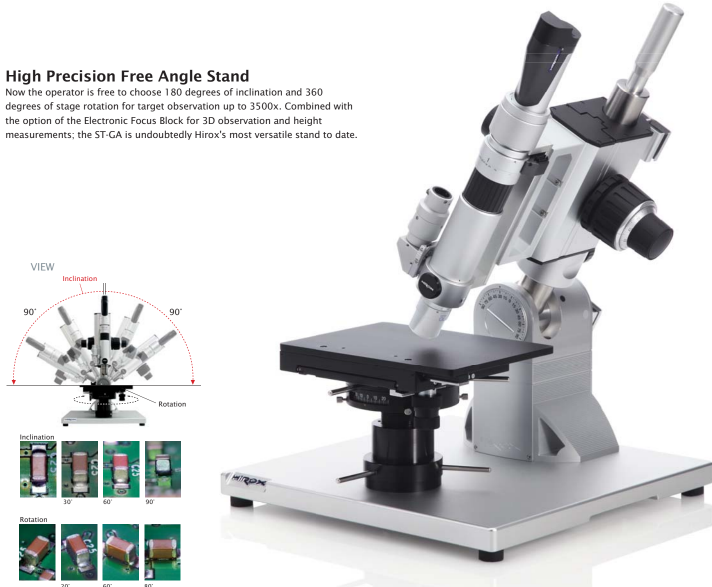


[Stage] Vibration Absorber Specialized material reduces a wide range of vibrations



High Precision Free Angle Stand

the option of the Electronic Focus Block for 3D observation and height



[Base] **Structured Stability**



[Angle stage] Stage Z-Movement Inclination Axis Easy Z-axis movement allows stress free inclination. 4

[Control Part] Angle Adjustment

Inclination Safely Stop at 45°, 60°, 90° and any angle within 180 degree can be secured with the lock lever.





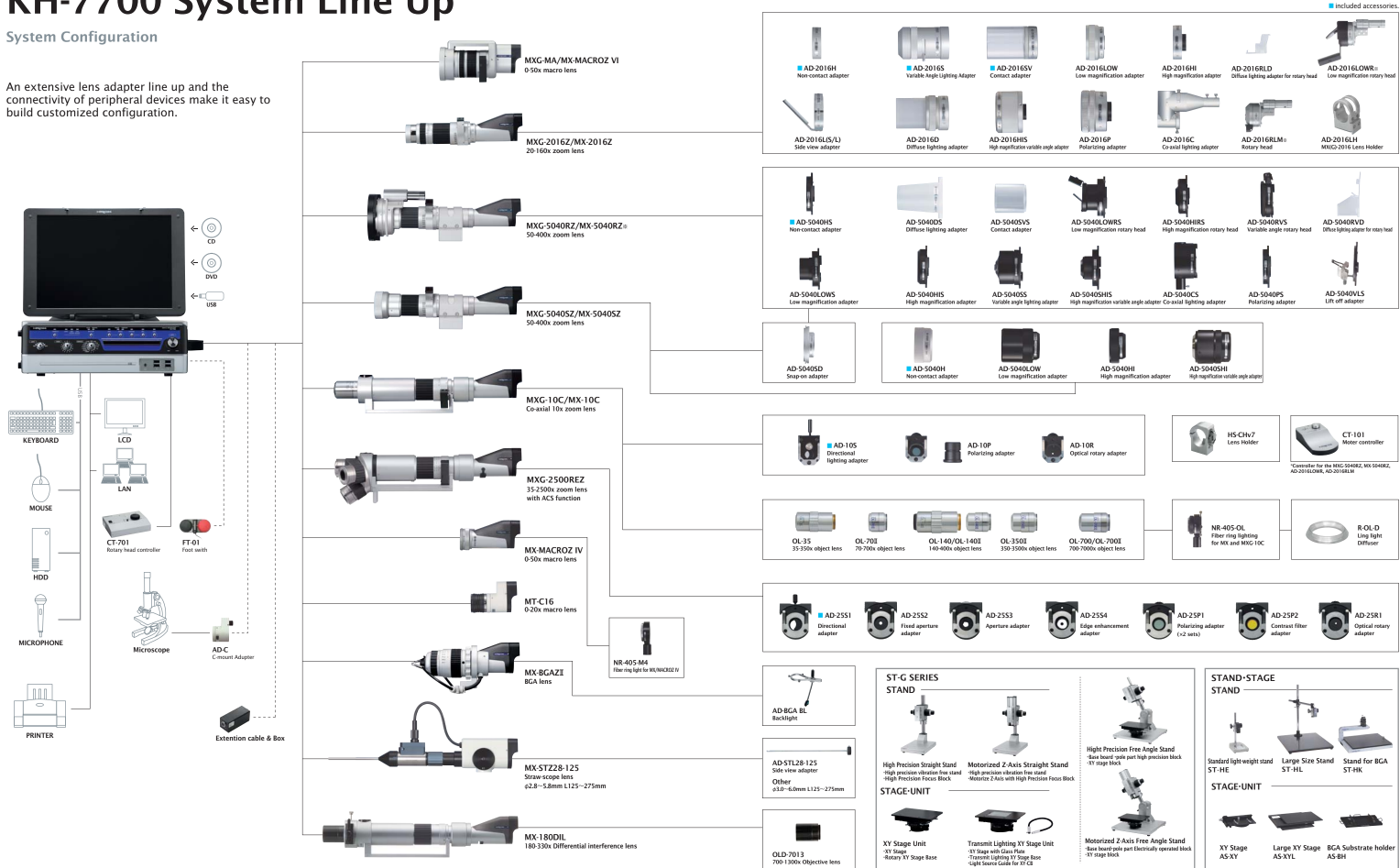
[Stage] **Flexible Operation**

Reach unattainable angles with 360° rotation





KH-7700 System Line Up



KH-7700 Ver 2.10c

Specifications

Specifications (Basic Functions)

	Imaging Device	1/1.8-inch, 2.11 Mega-pixel CCD Sensor
	Scanning Mode	Progressive Scan
	Total Pixels	2.11 Mega-pixels 1688 (H) x 1248 (V)
	Effective Pixels	2.01 Mega-pixels 1688 (H) x 1236 (V)
	Visual Pixels	1600 (H) x 1200 (V)
	Frame Rate	30 Frame (15 fps, double buffer method)
	Maximum Pixel Resolution	30 Mega-pixels 6400 (H) x 4800 (V),
Camera	Electronic Shutter	AUTO, MANUAL (1/15000, 1/8300, 1/5800, 1/4400, 1/3600, 1/2500, 1/1000, 1/500, 1/250, 1/125, 1/60, 1/30, 1/15)
	Supercharge Shutter	1/7.5.1/4.1/2.1.2.4.8.16
	Gain	Auto, Manual, OFF
	White Balance	Auto, Manual (R, B)
	Image Adjustment	Gamma Correction, Color Correction, Edge Enhancement
	Camera Cable Length	2 Meter (option: up to 10 meter extension)
	Back-Focus Adjustment	Not Required
	Display Size	15" LCD Monitor
	Panel Size	11.99" (H) x 8.99" (V) - 304.5 (H) x 228.4 (V) mm
	Pixel Pitch	0.008" (H) x 0.008" (V) - 0.1905 (H) x 0.1905 (V) mm
	Number of Pixels	1600 (H) x 1200 (V) (UXGA)
LCD Monitor		
	Display Color	Approx. 16,770,000 colors
	Brightness	200cd/m2 (typical)
	Contrast Ratio	500:1 (typ)
	Viewing Angle	170° [H], 170° [V] (type)
	Lamp	60 W Metal Halide Lamp
Light Source	Lamp Life	4000 hours (average)
	Color Temperature	5500±100K (at maximum light intensity)
	Analog RGB output	UXGA, SXGA, XGA
Output	Printer Output	USB 2.0 (B type), PictBridge
	Remote Control	RS-232C Connector
	ACS Terminal Input	ACS Sensor (10 pin connecter)
Input	Mouse and Keyboard Input	USB 2.0 (Type A)
mput	External Remote Input	Freeze / Capture Image (6 pin connecter)
	Microphone Input	MIC jack
Interface	LAN	10BASE-T/100BASE-TX/1000BASE-T
Interrace	USB Ports	USB 2.0 (Type A) x 6
Hard Disk Drive	Storage Capacity	160 CB Hard Drive (including 40CB reservation area) Approx 575,000 Images (compressed images) to Approx 19,000 Images (not compressed images)
	Speed	24x Write, 10x Re-write, 24x Read
Recording Devices	Used Disk	CD-R/RW, DVD±R/+R DL/±RW/-RAM
Image Format		Exif-JPEG (compressed), Exif-TIFF (non-compressed), BMP (non-compressed)
Maximum Image Pixel	Size	10000 Pixels (H) x 10000 Pixels (V) (Tiling image)
	Rated Voltage	AC100~240V, 50/60Hz
Power Supply	Power Consumption	250W
	Ambient Temperature	5° C to 40°C (no freezing or condensation)
Environmental	Storage Temperature	-15° C to 50° C (no freezing or condensation)
Resistance	Relative Humidity	25 to 85% RH (no condensation)
	Atmosphere	Corrosive Gas Prohibited
	Main Unit	Approx. 12 kg
Weight	Camera	Approx. 1 2 kg
	LCD Close	Approx. 1 kg 16.43" (W) x 6.06" (H) x 13.51" (D) - 417.4(W) x 154(H) x 343.1(D)mm
Size		
	LCD Open	16.43" (W) x 6.06" (H) x 16.91" (D) - 417.4(W) x 429.6(H) x 343.1(D)mm

Optional Motorized Z-Axis Specifications

• • • • • • • • • • • • • • • • • • • •		
	Model	FB-E and CT-7
	Stage Stroke Distance	30 mm (1.18")
Z-Axis Step Motor	Resolution	0.05 um (0.002 Mil) / pulse
	Repeatability	0.5 um (0.23 Mil)
	Weight	Controller: 1.36 kg, Step Motor: 1 kg

[Compliance with the RoHS Environmental Protection Program]

Hirox is compliant with the [RoHS Directives] based on the fundamental principals and plan stated below. These directives regulate goods manufactured after October 2006 that use hazardous substances that have an adverse affect on the environment or human life.

• Fundamental Principles: Recognizing that preservation of the environment is the greatest problem facing the human race, Hirox is working with all of its divisions to reduce its environmental impact.

Plan: In order to reduce the environmental impact of all manufacturing and consumption practices related to the production and sale of our digital microscopes as well as future products and services, Hirox is pursuing an environmental management program striving to achieve harmony with the environment.

RoHS Directive: Known as the "Directive for the reduction of the use of certain hazardous substances in electrical and electronic equipment." It is effective in all areas of the EU. The use of the following six hazardous substances in electrical and electronic equipment is regulated: Pb (lead), Cd (cadmium), Hg (mercury), hexavalent chrome, PBB (polybrominated biphenyl), and PBDE (polybrominated diphenyl).

Specifications (Numerous Functions)

peenieutions (ituine	ious i unecions)
	Camera Preview Function (disp
	Individual Camera Preview
	Camera Image Settings
	Mode Function (save camera se
	Auto Calibration Select (ACS) (2
	Edge Enhancement Function (C Edge Filter Size Setting (4 level
bservation Settings	Hue Correction (7 levels), Chro
bservation settings	Gamma Correction
	Contrast Settings
	Live Anti-Halation Mode
	Brightness Level (0-127 Levels)
	Chroma ON/OFF
	Lamp ON/OFF
	Auto White Balance
	Handy Synthesis (quick extend
	Multi Focus (fully automatic, se
	Depth Composition: AMF3D m
	Depth Composition: APS functi
	Real-Time Digital Zoom
	Focus Control (auto Z-axis con
	Focus Indicator
	Library Management
	Lighting
	2D and 3D Display
Observation Tool	List Display Super High Dynamic Range (S-I
Observation Tool Observation Controller	Anti-Halation Function
observation controller	Noise Reduction Function
	High Contrast Mode
	2D Image Tiling Function
	3D Image Tiling Function
	Movie Image Recording (640x4
	High Resolution Image Capture
	Grid Settings (Various Function
	Timer Recording Function
	Image Adjustment (contrast, e
	Custom Tool Bar and Quick Fu
	Image Comparison
	Distance, Angle, Radius, Diamo
	High Resolution Measurement
	Auto Calibration (Auto / Manua
	Calibration Data Protection
2D Measurement	Automatic Measurement Funct
unction	Automatic Edge Detection
	Scale Display (Various Function
	List Display
	CSV output
	Image Data Parameter
	Auto-Focus Control
	3D Profile (Cross-section) Meas
	Anti-Halation 3D Model
	S-HDR 3D Model
	3D Image Map CSV Output
3D Measurement	3D Height Texture / Wireframe
Function	Height Difference Measuremer
	Focus Point Memory Function 2D Image Height Measurement
	Selection Profile (Height, Lengt
	3D Illumination Simulation Fu
	Display Height Information in
	3D Volume Measurement Split Monitor (Top/bottom, rig
	Split Monitor (Top/bottom, rig
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation
Display	Split Monitor (Top/bottom, rig
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting Volume and luminance Adjustr Network Settings
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting Volume and luminance Adjustr Network Settings Compatible with a Foot Switch
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting Volume and luminance Adjustr Network Settings Compatible with a Foot Switch
	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting Volume and luminance Adjustr Network Settings Compatible with a Foot Switch Language Setting (English, Spa
Display	Split Monitor (Top/bottom, rig Turning Over, ±90 Rotation Grid, Scale Display Display Date Comments, Graphics Display Display Image Information Soft Keyboard and External Ke Easy Report Writer Microphone Control System Settings Time Setting Volume and luminance Adjustr Network Settings Compatible with a Foot Switch Language Setting (English, Spa Help (Pop-up User Guide)

lays eight automatically adjusted image previews)
ettings) zoom mag is automatically relayed to the system)
DFF, 7 levels)
ls), Edge Circuit ON/OFF
ma Correction Setting [5 levels]
ed depth composition)
emi automatic, manual) erge function: Auto Multi-focus 3D Merge function
ion: Auto-Positioning function
troller)
· · · · · · · · · · · ·
HDR) Function
480~1600x1200)
e (4 levels)
is are available)
dge enhancement, noise reduction, binarizing)
nction Key
eter, Area, etc.
-
al)
ion
ns are available)
surement
/ Rainbow Display Function
It Function
1
th, Angle, Radius etc.)
nction
Real-Time
ht/left, 4/9/16 window splitting)
uboard
yboard
nent
nish, German, French, Italian, Japanese)
ftwara
ftware