Small, Lightweight 2.11 Megapixel Digital CCD Microscope

MSX-500Di









Large magnification range

Autoscale (with automatic display of magnification factor)

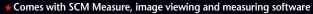
Large depth of field

Flexible lighting control





Perfectly usable as a stand-alone product, the MSX-500Di can also be connected to a PC via USB cable to enable viewing, measurement, and camera





Viewing, measurement, and recording. All of the conveniences in just one compact body.

- 2 megapixel digital microscope MSX-500Di.
- Features a built-in 3.5-inch LCD monitor. Can take and save images in stand-alone mode.
- USB connection allows for image previews as well as camera control and file transfers (for mass storage) with a PC. (Compatible with Windows® only)
- Lens magnification from ∞ to 500x.

 (Magnification factor calculated with 14" monitor as a reference)
- Equipped with 27 white LEDs for optimal lighting for any subject.



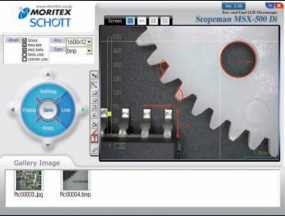
Small, Lightweight 2.11 Megapixel Digital CCD Microscope

MSX-5007i



PC Connection Functions

PC



Viewer software screen

- ① Measurements can be performed in the LIVE state, including point-to-point, area, angles, and more
- ② Guideline display function makes locating the measurement points easy.
- ③ By displaying scale information, angles and figures as guides beforehand, the microscope is also easily adaptable to such use as continuous visual examination.
- (4) All the required information such as magnification, measurement results and scale display can be pasted and saved together on the image.
- ⑤ High accuracy, repeatable size measurements due to improvement of the magnification display, which is two times more fine than the previous model.
- ⑥ Supported operating systems: Windows XP (SP3), Windows VistaTM (SP2), Windows 7

Autoscale

The scale at many magnification steps throughout most of the amplitude of the microscope from 10x to 500x is finely factory-calibrated. It is thus possible to conduct measurements without scale corrections with both video and still images at any magnification. (Scale correction is still recommended for measurements requiring high accuracy.)

Information regarding magnification at any given time is shown in "x00" format on the magnification display bar of the PC Viewer software; scale is also displayed. (Magnification value displayed is calculated with 14" monitor as a reference.)

* Please note that the depth of field is greater for the lower magnification range, which can result in larger measurement errors.

Magnification Automatically Saved

When an image is acquired, the magnification is automatically stored in the image information and can be saved to the SD card. Direct measurements can then be taken when image is accessed in the provided software.

Still Image Measurements

* Performed by included image measurement software SCM Measure









Circle Radius



3 Point Circle Radius



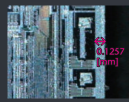


Measurement Results



Mid-Point

Point-to-Point Distance



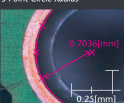
Perpendicular Distance



Through-hole in a board

3 Point Circle Radius

Circuit Board

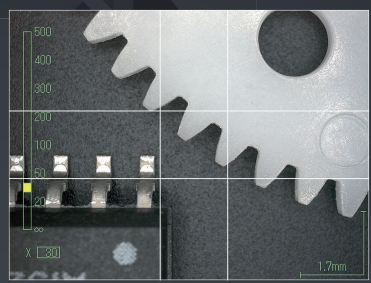


* When high accuracy measurements are required, please use the software after using a scale, etc. beforehand.

Stand-Alone



Stand-Alone Functions



* Using magnification display calculated with 14" monitor as a reference

LCD Monitor Display

- Screen display with all current settings visible at a glance
- Digital display of both magnification and scale information
- New function Three line settings can be displayed on the screen: center, grid, and # lines
- New function The display of magnification can be set up to use either the 3.5" built-in LCD or a 14" monitor as a reference.

Easy Playback of Saved Images

The procedure for displaying saved images on the built in display is simple. Use \triangleright button to view pictures starting from the newest, or \langle button to view pictures starting from the oldest.

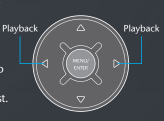
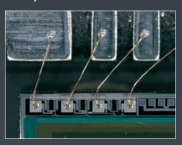
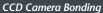
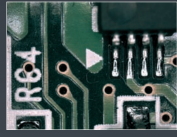


Image Examples







Circuit Board

SCOPEMAN® Series





SD Card Slot

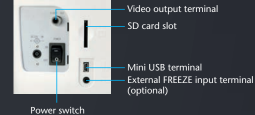
Unit is equipped with a SD card slot for image storage, enabling easy saving of images in high definition. (BMP/JPEG)



Storage capacity per image

Symbol	SD card	JPEG (Approx.)	BMP (Approx.)
S	640 x 480	130KB	900KB
M1	800 x 600	190KB	1400KB
M2	1280 x 960	440KB	3600KB
L	1600 x 1200	730KB	5600KB

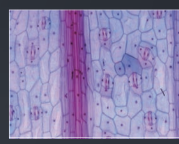
Sizes may vary depending on the subject photographed.





Granulated Sugar





Plant

Leaf Stoma

Molded Plastic Part Burrs

Broadening the possibilities with various options

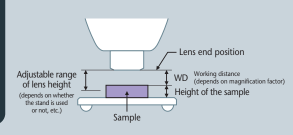
Option stand







Maximum height of examinable sample (mn			m)	•	•	•	:
Display magnification (On a 14" monitor)	WD (mm)	MSX-500p: Stand-alone	MSX-500ə; + MSX-XY	MSX-500əz + MSX-Stand	MSX-500ə: + MSX-Stand + XY-A Stage	MSX-5007: + Transmitted Illumination (EasyLED LightStage)	MSX-5002: + Transmitted Illumination (EasyLED LightStage) + Leg Adapter for Transmitted Illumination
10	53.5	2.5	2.5	182.5	125	Not available	2.5
20	30.9	25.1	25.1	205.1	147.6	9.1	25.1
50	17.3	38.7	38.7	218.7	161.2	22.7	38.7
100	12.8	43.2	43.2	223.2	165.7	27.2	43.2
200	10.6	45.4	45.4	225.4	167.9	29.4	45.4
300	9.8	46.2	46.2	226.2	168.7	30.2	46.2
400	9.4	46.6	46.6	226.6	169.1	30.6	46.6
500	9.2	46.8	46.8	226.8	169.3	30.8	46.8



Optional Illumination Products

Shadowless LED Ring Illumination

Since the field of view angle is large, LED illumination installed in the unit can be reflected from the sample and captured in the image. In such cases, it is effective to turn off all LED illumination installed in the unit and use Shadowless LED Ring Illumination instead. For such purposes, we recommend using the combination shown on the right.

* Since the WD becomes longer at low magnification, in cases where the size (height) of the sample is large an MSX-Stand may be needed.

MSX Ring Light Adapter



- * Adapter ring used to attach LED Ring Illumination.
- * Outer diameter: 123mm Inner diameter: 44mm * Illuminated area ø110mm
- **LED Ring Illumination MSRL-CW44**

Power Source for LED Lighting MLEK-A080W1LR-100V



- * Output: one-channel output max. 0.8A
- * Size: 75mmx90mmx150mm
- * Weight: 1kg

Transmitted Illumination

We highly recommend the Light Stage of the EasyLED Illumination Series made by SCHOTT as a source of transmitted illumination for microscopes. This large white transmitted illumination source has an outer diameter of 84mm and works with an AC adaptor (included).

*Since it is 16mm thick and the WD becomes longer at low magnification, in cases where the size (height) of the sample is large a leg adapter for the transmitted illumination or an MSX-Stand may be needed.

Transmitted Illumination EasyLED "Light Stage"



- * Maximum light density: 12,000cd/m²
- * Built-in switch and light adjustment dial
- * Outer diameter: 84mm
- * Illuminated area ø50mm
- * 16mm thick

EasyLED Backlight Adapter (Leg Adapter for Transmitted Illumination)

PRODUCT SPECIFICATIONS

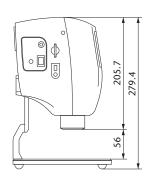
Product Name	SCOPEMAN MSX-500Di			
Camera	1/1.8" interline CCD image sensor, 2.11 megapixel total			
Number of Effective Pixels	2.01 megapixels			
Scanning Method	Interlace			
Magnification	∞ to 500X calculated with 14" monitor magnification *			
Light Source	27 high luminance white LEDs; light up switch / light adjustment function			
LCD Monitor	3.5" TFT color LCD (LED backlight)			
	VIDEO OUT			
Interface	USB Ver1.1 Mass storage / UVC compatible			
	*Compatible with Windows XP (SP3), and Windows VistaTM (SP2), Windows 7 (Recommended PC / CPU: Pentium 4, 1GHz or higher; memory: 512 MB or higher)			
Recordable Media	SD card (not compatible with SDHC or SDXC)			
Recordable Formats	BMP/JPEG (still image)			
Software	Measurement between two points, angles, area (all manual measurement)			
Temperature Range	5C to 40C			
Power	AC Adapter: AC100 - 240V; DC12V; 3A			
Unit Dimensions (mm)	164.20mm (width) X 220.72mm (height) X 181mm (depth)			
Weight	Approximately 2.1kg (not including AC adapter)			
Accessories	SD card, USB cable, Video cord, AC adapter; Software CD-ROM; User manual			

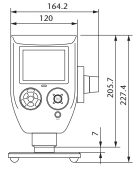
WD/Field of View

Display Magnification	WD (mm)	Field of view (mm)	Magnification at 3.5" monitor
∞x	460	284 x 214	∞
10x	53.5	28.4 x 21.4	2.5x
20x	30.9	14.2 x 10.7	5x
50x	17.3	5.7 x 4.3	12.5x
100x	12.8	2.8 x 2.1	25x
200x	10.6	1.4 x 1.1	50x
300x	9.8	0.95 x 0.71	75x
400x	9.4	0.71 x 0.54	100x
500x	9.2	0.57 x 0.43	125x

^{*} The values are to be used for reference only.

Outline view (mm)







Options





Diffuser Adapter for MSX500Di







* AC Adapter included



MSRL-CW44 (Shadowless LED Ring Illumination)

MSX Ring Light

Adapter



MLEK-A080W1LR-100V (Power Source for MSRL-CW44)

Size Body: 172mm x 132mm x 53mm Stage: 107mm x 76mm



170mm x 130mm x 20mm



Stage: 230mm x 350mm



Body: 130mm x 181mm Stage: ø100mm

Specifications and design may be improved or changed without notice.

Moritex Corporation

MVS & Indutrial Sales Division Sunny Building Ikebukuro 4-39-11 Higashi Ikebukuro, Toshima-ku, Tokyo, 170-0013 Japan Phone +81-3-6367-3631 Fax +81-3-3590-6627 Email image@moritex.co.jp www.moritex.co.jp

Moritex U.S.A., Inc. 6862 Santa Teresa Blvd., San Jose, CA 95119, U.S.A Phone +1-408-363-2100 Fax +1-408-363-9980 Email sales@moritexusa.com www.moritexusa.com

Moritex Singapore Pte Ltd. 18 Boon Lay Way, #09-166, TradeHub 21, Singapore 609966 Phone +65-6515-9368 Fax +65-6515-9360 Email sales@moritex.com.sq www.moritex.com.sg

Moritex Asia CO.,Ltd. Units 1201A and 1211 - 1212 of Tower 1 of Ever Gain Plaza, 88 Container Port Road Kwai Chung, New Territories, Hong Kong

Phone +852-2439-0968 Fax +852-2439-0377 Email sales@moritex.asia www.moritex.asia

MORITEX SCHOTT (A Division of SCHOTT UK Ltd.) Unit 7, Stow Court, Stow Road Stow-cum-Quy, Cambridge, CB25 9AS, UK Phone +44 (0)1223 813322 Fax +44 (0)1223 813352 Email info.uk@schott.com www.moritex.com

^{*}oo stands for infinity as the distance to the subject
* Microsoft and Windows are either registered trademarks of Microsoft Corporation in the United States and other countries