

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 megapixel		
Scanning method	Interlace		
Magnification	∞ to 500× 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)		
Interface	USB Ver1.1 Mass storage/based on USB Video Class *Compatible with Windows®XP SP2 or higher (Recommended PC/CPU: Pentium 4 or higher, memory: 512 MB or higher)		
Recordable media	SD card		
Recordable formats	BMP/JPEG (still image)		
Software	Measurements between 2 points; angle; area (all manual measurements)		
Temperature range	5°C to 40°C		
Power	AC Adapter; AC100 – 250V; DC12V; 3A		
Optional	Lithium ion battery; Light permeation unit; External freeze switch		
Unit size (mm)	164.20mm (width) × 220.72mm (height) × 181mm (depth)		
Weight	Approximately 2.1kg (including AC adapter)		
Accessories	SD card; USB cable; Video cord; AC adapter; Software CD-ROM; User manual		

• Microsoft, Windows® is a registered trademark of Microsoft Corporation of America and other countries.

FIGURE

MAGNIFICATION OF EXTERNAL OUTPUT

Magnification is as follows if a monitor other than a 14" monitor is used.

13"	14"	20"	
0.93	1	1.43	
9.29	10	14.3	
18.6	20	28.6	
46.4	50	71.4	
92.9	100	143	
186	200	286	
279	300	429	
371	400	571	
464	500	714	

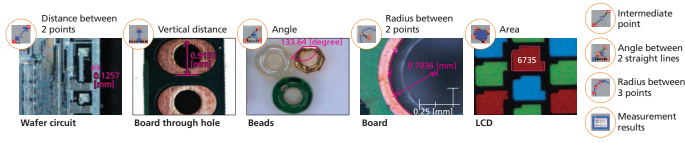
WD/FIELD OF VIEW

Magnification	WD (mm)	Field of View (mm)
1×	460.1	284.059 × 213.921
10×	53.5	28.406 × 21.392
20×	30.9	14.203 × 10.696
50×	17.3	5.681 × 4.278
100×	12.8	2.841 × 2.139
200×	10.6	1.420 × 1.070
300×	9.8	0.947 × 0.713
400×	9.4	0.710 × 0.535
500×	9.2	0.568×0.428

OPTIONAL

- DC 7.2V Lithium ion battery pack
- Light permeation unit
- External freeze switch

····IMAGE MEASUREMENT SOFTWARE ······



Specifications and design may be improved or changed without notice.



MORITEX CORPORATION

MORITEX INTERNATIONAL BUSINESS DIVISION

MORITEX bldg, 3-1-14, Jingumae, Shibuya-ku, Tokyo, 150-0001 JAPAN Phone +81-(0)3-3401-9717 FAX +81-(0)3-3401-8063 Web Site http://www.moritex.co.jp/Email: customer@moritex.co.jp

MORITEX U.S.A. INCORPORATED

6862 Santa Teresa Blvd., San Jose, CA 95119 U.S.A. Phone +1-408-363-2100 FAX +1-408-363-9980

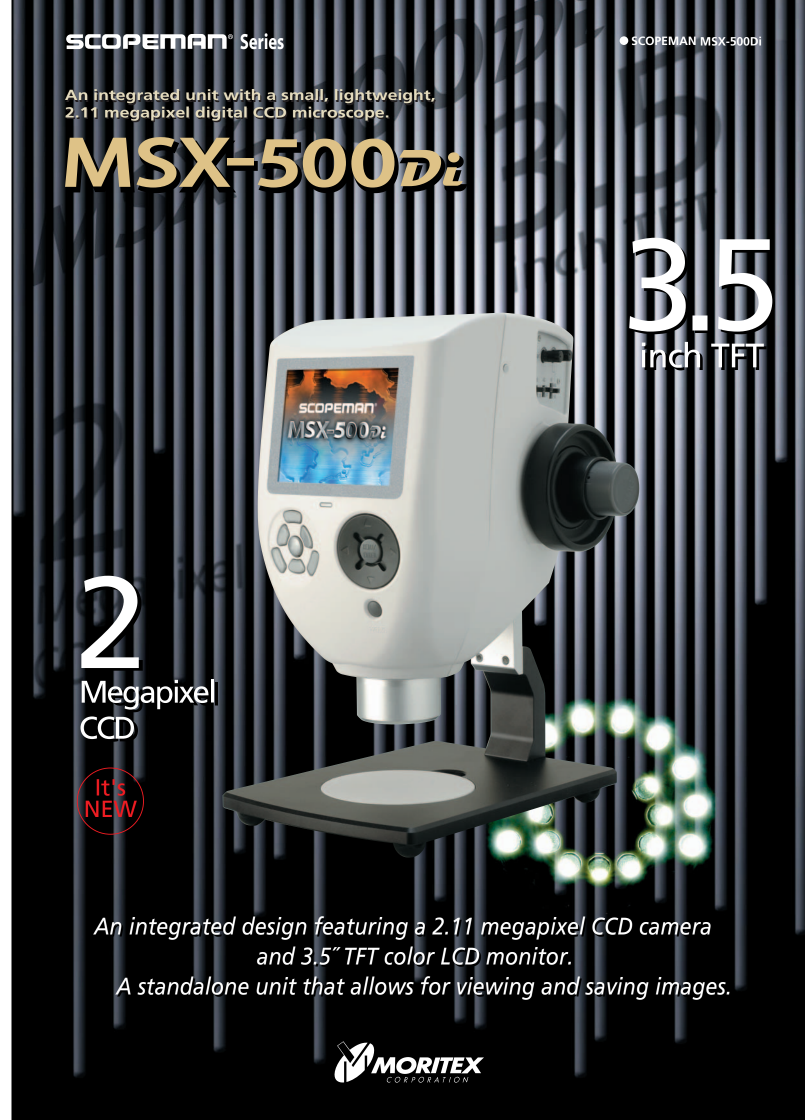
Web Site http://www.moritexusa.com/ Email: sales@moritexusa.com

MORITEX Europe Itd.

14 Signet Court, Swanns Road, Cambridge, CB5 8LA, Phone +44-01223-301148 FAX +44-01223-301149
Web Site http://www.moritex.com/
Email: info@moritex.com/

MORITEX (Hong Kong)Co.,Ltd.

3F Richwealth Industrial Bldg., 77-87 Wang Lung Street Tsuen Wan, New Territories, Hong Kong Phone +852-2439-0968 FAX +852-2439-0377



[■] Please direct inquiries to the contacts stated below.

All your imaging requirements in a single, compact body.

A small, lightweight, 2.11 megapixel digital CCD microscope

MSX-5007:

The MSX-500Di digital microscope, with its 2 megapixel CCD camera, features an integrated 3.5" LCD monitor and is a stand alone unit for inspection and saving images. The USB connection allows for image previews as well as camera control and file transfers (for mass storage) with a PC.Lens magnification is ∞ to 500× like the INF-500 Series (magnification calculated on a 14" monitor). Illumination for the unit is in the form of 27 LEDs, which are separated into 7 blocks that can be switched as desired. This allows for optimum lighting for the subject.

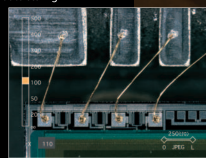
Easy operation

Operation is so simple

Menu button



• Screen that instantly displays the current settings • Digital display of magnification information and auto-scaling.



Picture view

Playback of recorded images



Recorded images can be shown on the display. Each push of the button will display the next new image, while each push of the 🔇 button will display the next old image.



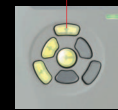
LED Illumination

Free control of illumination

LED illumination can be turned ON/OFF for each block as desired.

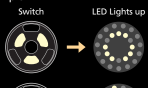
Illumination for the unit is in the form of 27 LED lights, which provides the most optimum lighting for each piece of work. Illumination is separated into 7 blocks and can be switched as desired, allowing clear observation of the work.

LED illumination switch

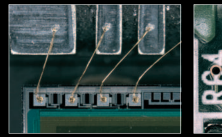


The switch lights up the corresponding

Example



Example of photography



CCD camera bonding



FREEZE button Switch between still image

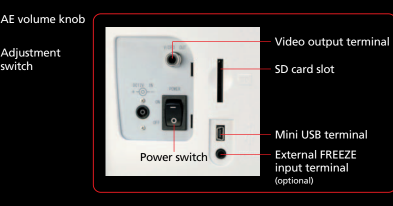
Coarse movement

volume knob

Illumination adjustment



Adjustment switch



Flash memory slot

2megapixel CCD

TFT LCD monitor

Camera control

The camera can be controlled (preview function) via the USB connection as well as for file transfers (mass storage function) (available only with Windows

the finest of details can be imaged clearly

standalone imaging and saving of images.

SD card slot available as standard

Highly accurate images can be saved using the SD card slot within the unit. (BMP/JPEG)



Storage size for each image

SD card	JPEG	BMP
640 × 480	Approx. 130KB	Approx. 900KB
800 × 600	Approx. 190KB	Approx. 1400KB
1280 × 960	Approx. 440KB	Approx. 3600KB
1600×1200	Approx. 730KB	Approx. 5600KB
	640 × 480 800 × 600 1280 × 960	640 × 480 Approx. 130KB

SCOPEMAN® Series

Features a 2 megapixel CCD camera

Features a high performance 2.11 megapixel CCD camera. Even

Features an integrated 3.5" LCD monitor

The 3.5" LCD monitor is integrated within the unit to allow

The camera can be controlled from a computer



■ Welds on a molded item



Granulated sugar





■ Capillary vessels in the finger