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Manual Microskope PCE- VM 3D



User Guide



3 Dimensional Video Microscope

PCE-IVM 3D

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PCE Deutschland GmbH

Please read through the User Manual carefully before use

The software can be downloaded here: https://www.pce-instruments.com/english/download-win_4.htm

Attentions

- 1. Do not disassemble the equipment without correct guide otherwise faults or errors may happen.
- 2. High voltage inside, be careful, only a qualified person can open it.
- 3. The optical lens is preset ready for instant use, disassembly is not recommended.
- 4. The machine is a sophisticated precise optical instrument, and is damageable, knock and impact is prohibited.
- 5. Careful operation is required to avoid damage.
- 6. Do not use the machine under humidity condition.
- 7. When the top and bottom halogen lamps are working, they may be hot, keep yourself/your skin and inflammable materials away from it to avoid scald or burn or fire.
- 8. Do not use the machine under oily fuse or dirty conditions.
- 9. Please pull out the plug when the machine is not in use.
- 10. Please keep the machine in dry situation when it won't be used within a long time.
- 11. Please note the parameters of the power supply, do not use other brands' power supply.

To avoid damage during transportation, original package should be used to protect the sophisticated equipment, if lost; quality substitute package is required.

WARNING

The display is vulnerable and may be damaged forever should its interior parts are changed by any means, to avoid which please let a qualified person to disassemble and fix the machine when faults and dysfunctions happen.

Introduction

Consisting of manual rotating watching device, varifocal microscope, CCD camera and LCD; PCE-IVM 3D is a 2/3Dimensional manual video microscope. Besides, it can be connected to PC via the USB2.0 access, which enables the system more powerful and applicable to wider application range.

Framework of the microscope system



Working principles of the video microscope system

A clear picture of tiny object could be seen through the manual rotating watching device which will reflect the picture to the main optical lens, then, such picture would be grabbed and turned into video signal by the CCD camera, and then, the video signal would turn into a 3D digital picture on the LCD display, meanwhile, the video signal will be transformed in the signal transition box and then sent via the USD2.0 access to the computer for display, picture-grapping, photographing, measuring, saving and printing as well. The rotating watching device gets a rotating picture of the tested object

from an angle of 45°, on the display, the picture will be of 3D effect; take of the device, the picture showed will be of 2D/normal effect. Users can get the picture of ideal video effect by turning the zooming ring of the lens section.

Functions and features

- 1. Ideal 3D effect pictures for users' comfortable watching without rotating the tested object, eliminating dead watching angle; 2D/normal effect picture/watching is also available.
- 2. Easy to alternate between 2D/normal and 3D watching mode by adding/taking off the rotating watching device.
- 3. High resolution CCD camera and LCD, provides clear and vivid picture effect.
- 4. All-in-one integration design, smart size, space saving.
- 5. Simple and easy to operate, users can get 3D effect picture by just rotating the watching device.
- 6. With "+" reticle, for measurement and orientation reference.
- 7. Built-in LED lamp, brightness easy to be adjusted and controlled on the control panel.
- 8. Double halogen lamp, provide illumination from top & bottom, free lightness adjustment.
- 9. Optional moving carrier plate, easier to move the tested object.
- 10. USB2.0 access enables the connection to computer for display, picture-grapping, photographing, measuring, saving and printing as well.

Application:

Electronics (Micro-electronics), mechanism processing, medicine & biology, metallurgical industry, material analyzing, quality control analysis, jewelry, education and science research, etc.

Parameters & Specification

1. System magnification: 12X—75X

Remark: System magnification is the ratio of the size of the tested part on

the screen to that of the real tested object.

- Relevant parameters: magnification of the object lens/CCD ocular, size of CCD lens/display.
- 2. Reflection angle of the rotating watching device: 45°
- 3. Optical object lens of the microscope system: Focus of the main optical lens: 0.7X----4.5X Focus of the CCD ocular: 0.5X Focus of the entire optical lens: 0.35X----2.25X Working distance: approx. 30 mm View range (diameter.)12.5X9.6mm
 4. CCD camera: Size of lens: 1/3 inch.

Display chip: Panasonic Horizontal visual resolution: 700TVL.

Sensitization area: 3.6×2.7 mm

- Video output: 1.0Vp-p 75 Ω
- Working Voltage: DC 12V
- 5. LCD display:
- Size: 8 inches.
- Pixel: 800*600
- Lattice proportion: 0.2535×0.2535 mm

Video input: 1.0Vp-p 75Ω

Work power: DC 12V (8W)

6. USB2.0 Display card: Requirements for computer system: CPU: Pentium III 800MHZ or above Operating system: Windows 2000 or Windows XP. Memory: 256MB above. Hard disk capacity: 500MB above. USB access: 2.0 Remark: The picture effect will be affected if the PC can not meet the above settings.

- 7. Electrical index of the built-in LED lamp Max. Working voltage: DC 12V Voltage adjustment range: DC 7.5-10.5V
- 8. Electrical index of the top/bottom halogen lamp Power: 10W/12V
- 9. Moving carrier plate (optional)

Moving mode: moving ball navigating rail

Size of the plate: 180X155X26mm

Moving range: X axis: 75mm Y axis: 55mm

Reticle Graduation: 0.1mm

Connecting dia.: Φ 95

10. Working voltage for the whole machine:

Power supply: 100-240V AC 50/60Hz

- Base power supply: 100-240V AC 50/60Hz
- 11. Physical parameters:
 - Base size: 255X155X64mm (L x W x H)

Vertical pole height: 250mm

Weight for whole machine: approx. 5.5kgs

Notes: All the abovementioned parameters are subject to updates without prior notice.

Instruction of whole machine



- A. Parts of the whole machine:
- **B.** Parts:
- **B.1.** Moving carrier plate (optional)



B.2. Manual rotating watching device, main lens, CCD camera



B.3. PC port, 12V power supply socket



B.4. Function Buttons:



(picture 5)

- (1): Power on/off button of the LCD display screen
- (2): Power on/off of top halogen lamp/confirming OSD parameters adjustment
- ③: OSD menu; enter into OSD menu, and its items and options.
- (4)⁽⁵⁾: Choosing the menu and its item and options.
- (6) 7: Adjusting lightness of the top halogen lamp; choosing items and options in the menu.

Operation and usage

Installation

- a. set the unit on a smooth and solid working table, place the 3-wire socket in place in the rear side of the unit, then plug into AC power supply outlet.
- b. set the according socket into the "POWER DC 12V" socket and get the unit electrified.

Turn on/off

- a. press button \bigcirc to turn on the display
- b. press button \bigcirc to turn off when the unit is wokring.
- Attention: Please pull out the plug cut the power supply when the equipment will not be used for a long time.

1) Adjust the imaging:

place the tested objects on the carrier palte under the lens, adjust the verifocal to its most magnification, loosen the vertical positioning nut to

adjust the height of microscope and make the distance between the tested object with the surface of lens is around 30mm, and then turn softly the manual zooming nut till get the clearest picture

Remarks: the moving carrier plate is recommended to be used to keep the tested object in right center position.

2) Adjust the magnification:

slightly turn zooming circle of the verifocal lens to adjust the magnification.

3) **3D imaging**:

when the suitable magnification is adjusted ready and the clear picture effect shows rotating clockwise or counterclockwise, move the tested object gently, make the rotating picture is in the middle of the screen (moving carrier plate will do more easily). If the picture effect gets worse when rotating, gently turn the zooming circle again to make it better.

Remarks: the smaller the magnification is, the wider the view filed of the scope is, on the contrary, bigger view filed for bigger magnification.

4) 2D/Normal watching:

Dismantle the watching device by clockwise unscrewing to get 2D/normal watching effect. If the picture is not so clear, gently turn the zooming circle again to make it better.

5) Adjusting the brightness:

Adjusting brightness of the LED lamp press button " $\dot{\mathbf{\nabla}}$ /OK", the correspondent mark appears on the right up corner of the screen, and the lamp is on (direct pressing "+"or "-" will also turn on the LED lamp). Once the lightness becomes ideal, press button " $\dot{\mathbf{\nabla}}$ /OK" to confirm. And press button " $\dot{\mathbf{\nabla}}$ /OK" again to turn off the LED lamp. Adjusting brightness of the halogen lamps brightness adjusting rings for halogen lamps are in the left side of the base of the unit, turn the corresponding rings to get ideal brightness.

6) Adjust the parameters of the image & system setting:

OSD can be adjusted via function buttons. OSD includes "image" and "settings"." While "image" includes "brightness", "contrast", "saturation" and "hue", users can adjust these parameters at their wills. "Settings" includes "language", "reticle", and "reset".

"language": 9 languages available.

"reticle": 10mm for a big graduation of reticle while 5mm for a small one.

(Notes: the reticle is just for reference only.)

"reset": recover the factory settings.

Image adjusting:

a. press "MENU" to enter into the sub-menu "image".



b. press "MENU" again and the option "brightness" is selected and ready for adjustment



c. to adjust the brightness, press "+" or "-", to activate other options, press " ∇ " or " \triangle " to select.

d. once the options is selected, press "+" or "-" to adjust.

e. when adjustments finish, press button " $\dot{\mathbf{\nabla}}$ /OK" to confirm and exit.

System "settings":

a. press "MENU" to enter into the sub-menu "image".

b. press " \bigtriangledown " or " \bigtriangleup " to enter into sub-menu "settings".



c. press "menu", then option "language" is selected and ready for adjustment.

		SYSTEM
	LANGUAGE	ENGLISH
m	RETICLE	ON
	RESET	•

d. to change the language, press "+" or "-".

- e. to select "reticle", press the button " \bigtriangledown ", then the options "on" "off" are selected, press "+" or "-" to activate or close "reticle".
- f. to recover the factory settings, press " \bigtriangledown " or " \bigtriangleup " to select the option "reset" thus " \lhd \triangleright " is ready for choice, then press "+" or "-" to recover or exit the factory settings.

g. when adjustments finish, press button " $\dot{\nabla}$ /OK" to confirm and exit.

Installation of the USB2.0 display card program and the operation processes:

For installation steps, please refer to "Installation manual of the USB2.0 display card program".

Errors and dysfunctions diagnosis/analysis:

1. Vague image:

Generally results from the improperly adjusted working distance or the lens focus, please re-check and make sure the working distance is approx 30mm as required.

2. Image is dim, unclear, colorless, red, and with "snow stains":

Generally results from weak lightness/brightness, please adjust lightness/brightness properly strong.

3. Image is too white:

Generally results from strong lightness/brightness, please adjust lightness/brightness to a properly extent.

4. Image with white spot:

Generally results from refraction of the light beam from the tested object, please adjust the light incidence and the lightness/brightness to a properly extent. Normally, scattering light is a better mean of illumination.

5. No image on the video microscope screen:

This may result from many factors, among which the most common two are display screen dysfunction and signal dysfunction. When this happens, first, check whether the power supply system is properly working or not; open the top cover of the machine, if the indicator of CCD camera is on, it means the power supply system is all right, then the below procedures should be followed:

- (1) Display screen dysfunction: Normally, if the display screen is OK, press button ①, the caught image or the two-second "no signal" indication should be on the screen, otherwise display screen dysfunctions can be deemed affirmative.
- (2) No signal dysfunction: When no signals are sent to the display, the backlight of the display screen will be off even it is power on, so no image appears on the screen. When this happens, please check the pass through which the signals are transmitted. Normally, the ocular microscope is deeded to be ok without outside force, and if the video signal transmitting wire is ok, then CCD camera will be considered to arise.

Attention:

- ① If any dysfunction happens to CCD camera or display screen, please contact the supplier for repair.
- ⁽²⁾ Please take care of the power supply voltage, wire polarity and the video format, if users want to change the CCD camera by themselves.

6. No image on computer screen:

When the screen of the video microscope goes well, but still no image appears on computer, please check whether the computer works well or whether the system of the machine and the computer is properly connected or not, if affirmative answer comes, then the display card dysfunction is deemed to arise. When this happens, please open the top cover of the machine and check whether the indicator of the display card is on or not, and check if the connections between the card and the signal outlet as well as the video signal input are ok, if yes, then the display card dysfunction is confirmed to arise. Please contact the supplier for repair.

Note: High voltage inside, take care, please make sure the electricity is cut off when checking.

WARNING

The display is vulnerable and may be damaged forever should its interior parts are changed by any means, to avoid which please let a qualified person to disassemble and fix the machine when faults and dysfunctions happen.



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