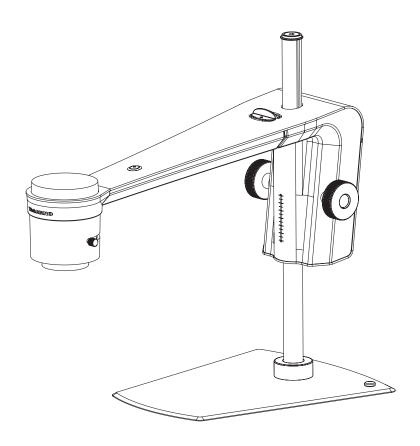
MANUAL | TAGARNO FHD TREND

VERSION: 2.5 | FIRMWARE 5.30 | 2020-11-18



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Go to tagarno.com/productmanuals to find manuals and tutorial videos.

1. INTENDED USE

The product is a digital magnifying system consisting of a camera unit, PCBs, mechanical parts and a power supply. The product is intended for marketing worldwide and is designed for manual visual inspection.

2. WARNINGS



Read all safety information before you use the product. Please pay attention when you see a warning label on the product.



This product is for indoor use only.



You must not discard this electrical/electronic product in domestic household waste. Please dispose at your local recycling centre.

- 1. Read the manual before you use the product
- Use the product only as specified, or the protection supplied by the product can be compromised
- 3. Do not position the equipment so that it is difficult to operate the disconnecting device (appliance inlet of external power supply, equipment input connector)
- 4. If fluids are spilled on the product, turn the system off immediately by pulling the power supply out of the electrical outlet
- 5. In case of fire close to the microscope, please turn off and disconnect the system
- 6. Avoid subjecting the lens to sharp or hard objects
- 7. Please do not connect the microscope, if visible damages appear
- 8. Do not dismantle any parts of the microscope, except where noted in the manual
- 9. Never disassemble or clean internal optical surfaces
- 10. Use only the power supply provided from TAGARNO
- 11. Always turn off the system before unplugging, when possible
- 12. Do not touch the light source. It gets hot when using the product
- 13. Do not look directly into the light source
- 14. Connect the power plug to a grounded power outlet



WARNING: This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take appropriate measures.

3. TIPS

- 1. Avoid touching the lens glass
- 2. Use both hands to move the XY table
- 3. Use both hands to adjust the height of the product

4. LASER POINTER WARNING

This product is equipped with a red laser pointer to enable easy alignment of the camera and areas of interest during the inspection process. This product is a Class 2 laser product that complies with IEC60825-1 international standard for lasers.



CAUTION

Follow these safety instructions when using the product.

- Never look directly into the laser aperture
- · Do not point towards anyone deliberately
- Leave the laser on only when necessary
- Always turn off power during service and maintenance
- Service may only be performed by trained personnel appointed by TAGARNO

These labels appear visible on the product:



This label is placed near the laser aperture The label below is placed on the camera head



5. YOU HAVE RECEIVED



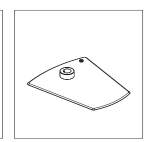




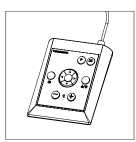
Camera arm with lens



Rod, washers, screw



Base



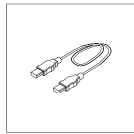
XPLUS FHD control box







USB A-B 3.0 cable



HDMI - HDMI cable



Hex keys x 3



USB memory stick

OPTIONS



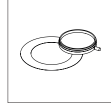
Ring light white



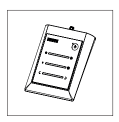
Diffusor lens kit



Fresnel lens kit (100 mm for Lens 1x Plan)



Polarizer kit



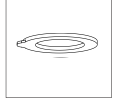
Lights control box



USB Hub



Lens 1x Plan



Magnetic lens kit

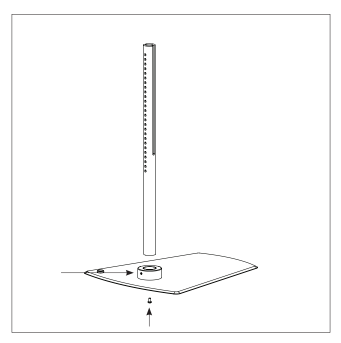


XY table

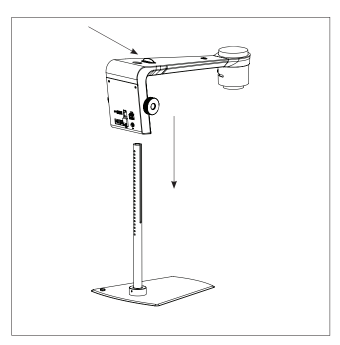
6. ASSEMBLING

ASSEMBLING | BASE (1/2)

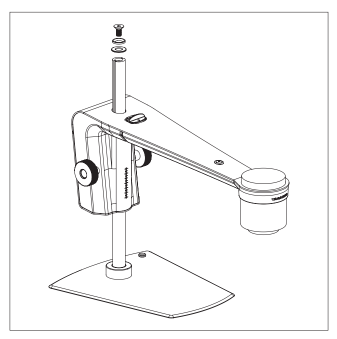
TIP! Find the "How to Install" tutorial video here: www.tagarno.com/installtrend



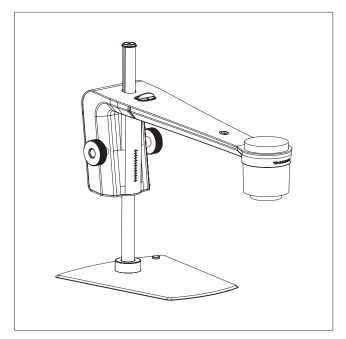
Assemble base and rod with the screw. Make sure the holes on the rod face the same direction as the screw hole.



Pull the button and place the camera arm on the rod, facing the opposite direction of the holes on the rod.

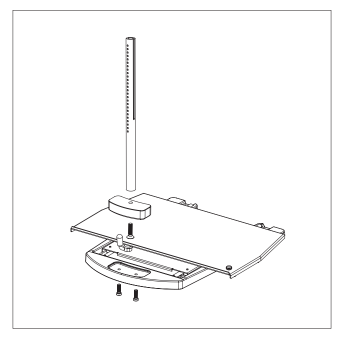


Fasten the two washers with the screw on top of the rod.

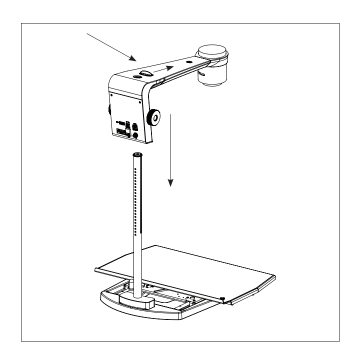


The complete microscope with base.

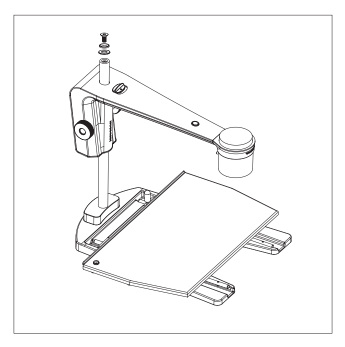
ASSEMBLING | XY TABLE (2/2)



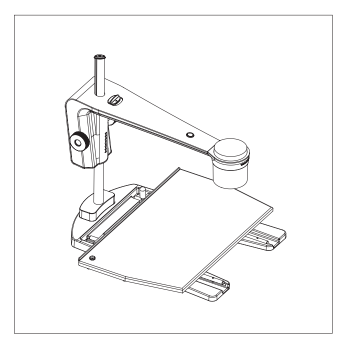
Assemble XY table, block and rod with three screws



Pull the button and place the camera arm on the rod



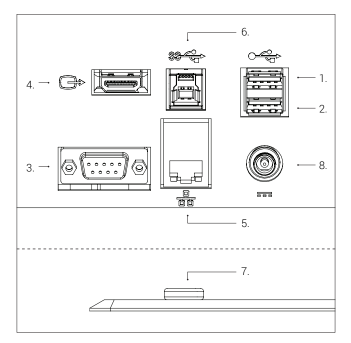
Fasten the two washers with the screw on top of the rod



The complete microscope with XY Table

7. CONNECTING

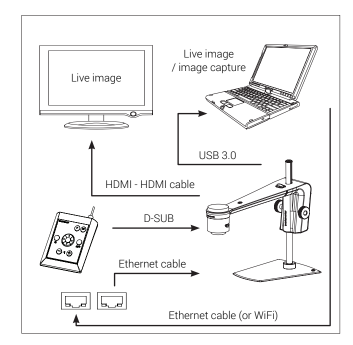
CONNECTING (1/3)



Connect USB 2.0 (see options below) (1+2), control box (3), monitor (4), ethernet (5), USB 3.0 (6), ESD (Only black models) (7) and power supply (8) in that order.

USB 2.0 (1+2): Keyboard, mouse, USB key, USB hard drive, scanner Connect keyboard and mouse in the USB 2.0 inputs (only for use with some applications). Keyboard and mouse need to be HID compliant.

When more than 2 USB plugs are needed, use a USB hub. If you have received a USB hub with your purchase, remove the foil, connect it to one of the USB ports and attach it to the back of the microscope.



The microscope can be connected directly to a monitor.

Live image and image capturing through USB 3.0 / 3rd part software.

See system recommended (third-party) under system requirements.

You are still able to connect monitor(s) as described above.

NB: Do not connect the HDMI cable to a PC.

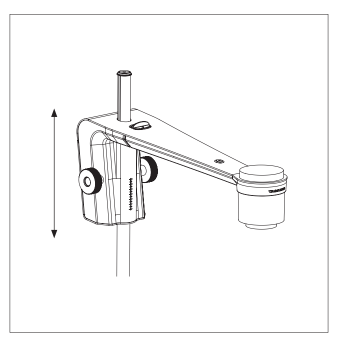
Connector	Description	Туре	Connect to	Specification
1+2	USB 2.0 input	USB 2.0 Type A Socket	Keyboard Mouse USB key USB hard drive Barcode scanner	USB 2.0 Host. Output: 5V 500mA
3	Control box	D-SUB 9-Pin Female	Control box	Output: 3.3V == 6A Max
				① Use only control boxes supplied by TAGARNO
4	Output	HDMI Standard Type A	Monitor	HDMI Out 1080p60
5	Ethernet	RJ-45	Ethernet wall socket	Ethernet LAN, 100BASE-TX/1000BASE-T
6	USB 3.0 output	USB 3.0 Type B Socket	Computer	USB 3.0 Device. Self-powered
7	ESD	Snap Socket, 10mm	ESD Grounding point	ESD Grounding point. Only black models
8	Power supply (DC)	DC Jack	Power socket	Input: 12V = 1.7A

Brand/Model: Mean Well/GSM40A12 Protection Class I Input: 100-240V ~ 1.0-0.5A, 50/60Hz Overvoltage category II Output: 12V — 3.34A Max

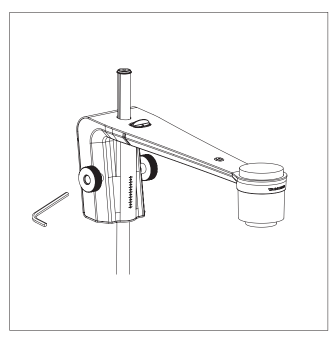
8. OPERATION

OPERATION (1/4)

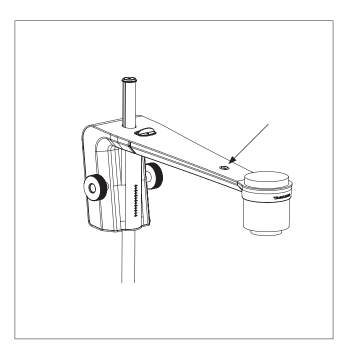
TIP! Find the "How to Use" tutorial video here: www.tagarno.com/usetrend



Place the camera arm in the appropriate height according to the lens you are using.



Adjust the friction tension to set your personal preference.



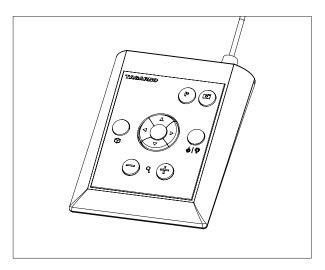
Power on/off.



1. Use the pin to rotate the camera inside the camera head.

2. Tilt the camera head vertically to each side.

OPERATION | XPLUS FHD CONTROL BOX (2/4)



XPLUS FHD Control box for TAGARNO FHD functions. Do only connect equipment distributed by TAGARNO.

Dimensions

H: 45mm/1.8" | W: 120mm/4.7" | D: 150mm/5.9".

On screen display (OSD)

The on-screen display provides you with the relevant information when you push a button on the control box or Setup menu. For instance if you change the level of magnification, the white balance, iris, etc. In this way you always know which function you are activating and which parameters you are using.

+

Zoom

Push this button on the control box to zoom in.

Push this button on the control box to zoom out.

The magnification level will show via On Screen Display.

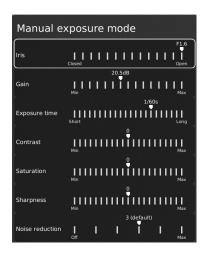


Manual and Auto exposure mode

Open current exposure mode menu with key arrows up and down in standard magnification mode or any active application. Then, navigate the menu with arrows up and down and adjust each setting with key arrows left and right.

Switch between Manual and Auto exposure mode with a short press to the round center button.

In Manual exposure mode, you can manually adjust the iris, gain and exposure time with key arrows left and right. Activate advanced camera settings in the microscope camera settings to also enable contrast, saturation, sharpness and noise reduction adjustment.



These settings will also be activated in Auto exposure mode. Otherwise, exposure compensation is the only setting visible. Iris, gain and exposure time will automatically be adjusted to recommended settings and cannot be adjusted in this mode.



Wait a few seconds for the menu to close and save your settings.

Manual focus

Turn autofocus off by pushing both zoom buttons (plus and minus) on the control box at the same time until you hear a beep. You can now adjust focus manually with the help of the zoom buttons.

Push this button on the control box to adjust focus if you wish to focus on something very close.

Push this button on the control box to adjust focus if you wish to focus on something that is farther away.

To turn the autofocus on again, simply push both zoom buttons (plus and minus) at the same time until you hear a beep. The focus values will show via On Screen Display.





Access the Setup menu by pressing the round center button for 1 second. See separate section regarding the Setup menu.

OPERATION | XPLUS FHD CONTROL BOX (3/4)



Snapshot function

To take a picture and transfer it to USB or your microscope internal storage, press the image capture button until you hear a beep. Long press on the same button will save an image with graphics, causing the live image to freeze for a few seconds. This button also turns Auto Snapshot on/off when activated via the Setup menu.

When taking a picture, an information window will appear for a few seconds showing the file name and storage location.

Save image on USB memory stick

The image will be saved on the inserted USB memory stick. However, if your USB memory stick is not compatible with your microscope, a pop-up warning will instead ask you to format your USB memory stick (for more information, see section 4 in Setup Menu).



When clicking OK, a second pop-up will ask you to confirm your selection. All files on the USB memory stick will be deleted once formatting begins. Formatting time will vary.

Press the image capture button again to take a new photo and save it directly to your USB memory stick.

Save image on microscope

If a USB memory stick is not attached, the image is saved internally on the microscope, provided the share file mode is turned on. Otherwise, an error message will appear and you are not able to save images.

To access saved files, see manual section ACCESS SAVED FILES.

Р

Preset Function

To save a favorite setting, press the "P" button.

A Preset Manager menu appears. Here you can choose which of the 10 presets to use/overwrite. This is done by marking and clicking the right hand icon to save the given preset. To prevent users from accidentally overwriting a saved preset, lock presets in the microscope general settings.

To use a preset, simply press "P" on the control box and press the center button to choose the preset you want to recall. Alternatively, use key number 0-9 on a keyboard or numpad.

The preset values will show via On Screen Display.

To rename a preset, choose the given preset in the Preset Manager and press F2. Complete the renaming by pressing "Enter". Please note that presets can be renamed regardless of whether the presets are locked or not.



Laser pointer (TAGARNO FHD TREND)

Press this button to turn the laser pointer on/off. You will hear a warning when turning the laser pointer on. NB! Never look directly into the laser pointer. The laser pointer can only be used with lenses +3, +4 and +5.

If you are using another TAGARNO unit than TAGARNO FHD TREND, a window on the screen will provide you with information.



Light on/off

Press and hold this button to turn the light on/off.



Application shortcut

Program an individual application shortcut by longpressing the button and choosing a listed application.

You are now able to quickly access this application by short-pressing the button.

Factory default directs to the Ruler application with both horizontal og vertical ruler activated.

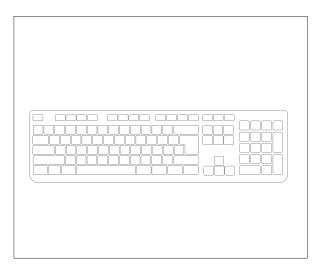


Multi Function Buttons

When the Setup menu is deactivated, you are able to use the Multi Function Buttons to control the iris, gain and exposure time.

Press the center button to switch between auto and manual exposure mode.

OPERATION | KEYBOARD (4/4)



When using a keyboard, you can use the shortcuts below to operate your TAGARNO FHD digital microscope.

NB: These shortcuts only work when you are not using one of the applications or renaming a photo.

Open menu and navigate menu (arrows)

Use the up and down arrows to open the microscope menu. These arrow can also be used to move up and down the menu.

Use the right and left arrows to choose between the different settings in the microscope menu.

Activate an application or submenu by pressing Enter. If you have selected Exit, pressing Enter will close down the menu.

Activate presets (number keys 0-9)

Using number keys 0-9 will activate Preset 1 to 10. Press number key 1 to activate Preset 1, key 2 to activate Preset 2 and so on. Press number key 0 to activate Preset 10.

NB: The applications may have app specific shortcuts as well. To learn more about these, we refer to the application manuals.

9. SETUP MENU

SETUP MENU (1/6)

The setup menu in your TAGARNO FHD microscope provides you with 2 entrances to setup your microscope exactly as you like it.

Access the Setup menu by holding the round center button on the XPLUS FHD control box until the Setup menu appears.

The Setup menu contains 6 submenus:

1. Camera settings 2. General settings

3. Applications5. Information6. On/off



To navigate in the set-up menu, use the multi function buttons on the control box.



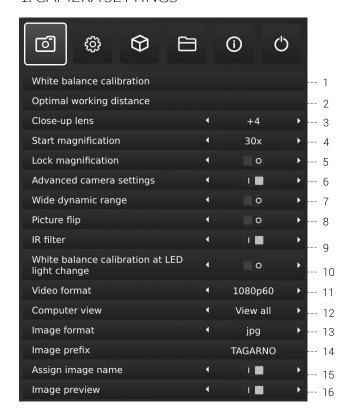
When applicable, sliding the button to the right, will activate the feature. Sliding the button left will deactivate the functionality.

Exit setup menu

You can always exit the setup menu by pressing the center button on the control box for 1 second or by choosing Exit in the Setup menu.

Same procedure is valid regardless of the menu option accessed.

1. CAMERA SETTINGS



1. White balance calibration

Perform an automatic white balance adjustment in order to get colors displayed correctly on screen. There must be a white object present in the camera's field of view when the white balance is being adjusted. A white balance calibration is made each time the camera is turned on to adjust to the given light conditions.

NB: If the camera's field of view does not contain a white object, when the unit is turned on, the white balance will be incorrect and it will be necessary to perform the white balance adjustment process as described previously.

2. Optimal working distance

This setup works in 2 steps and needs to be carried out on a flat surface. Follow the on-screen directions to find the optimal working distance. The magnification settings prior to performance will be restored.

3. Close-up Lens

Indicate which lens is mounted on your TAGARNO microscope, to get the right magnification levels displayed in the On Screen Display when zooming in and out.

4. Start magnification

Choose the start magnification level you want your TAGARNO microscope to automatically set when turning your system on.

SETUP MENU (2/6)

5. Lock magnification

Lock your magnification level, so your microscope is always working at your start magnification level and you are not able to manually zoom in/out.

6. Advanced camera settings

When activated, the advanced camera settings can be modified in detail for optimum visual inspection result. Deactivated by default.

7. Wide dynamic range

When this option is selected and auto exposure mode is active, the camera uses individual exposure settings for dark and light areas. This option can be useful to reduce glare when inspecting reflective objects.

NB: If the camera live image is grainy, increase Exposure compensation in Auto exposure mode.

8. Picture flip

Select if you want to display your image on screen as placed below the camera or flip it 180 degrees.

9. IR filter

Turn Infrared filter off when using Infrared ring light. To use regular ring lights turn the Infrared filter on.

10. White balance calibration at LED light change

Switch on if you want an automatic white balance calibration to be performed when LED light is changed. Deactivated by default.

Switch off if you do not want an automatic white balance calibration to be performed when LED light is changed.

11. Video format

Choose between various available video formats: 1080p60 / 1080p50 / 1080p30 / 1080p25

12. Computer view

Choose between Camera only (default) and View all. If View all is selected, menus and applications will be overlayed on the live video of the USB 3.0 output. This feature allows you to use a computer to display the microscope live image and screen share the output during video conferences.

13. Image format

Choose between different image formats when saving an image. Available formats are TIFF. PNG. JPG or BMP

14. Image prefix

Replace the default image prefix (img_) preceding the date and time stamp in filenames of captured images. This feature requires an attached keyboard.

15. Assign image name

When this setting is active, the microscope will prompt for an image name before storing a captured image.

NB! When using an attached scanner to name captured images on the TAGARNO FHD microscopes we advise that the scanner is connected directly to one of the two USB ports on the microscope.

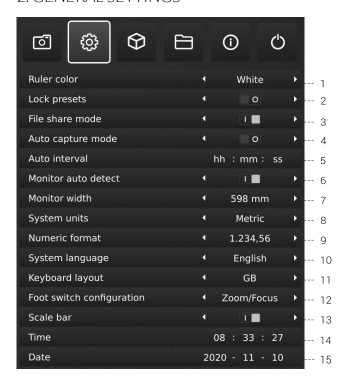
It is not recommended to connect the scanner to an attached USB Hub unless it has been thoroughly tested. The communication through some hubs can unfortunately introduce data loss resulting in one or more random characters missing in the scanned image name.

16. Image preview

This feature allows users to quickly inspect and capture images of new samples. When an image is captured the default behavior is to preview the image at the center of the display for 5 seconds. Image preview can now be disabled, which will display a more discrete text box for 3 seconds.

SETUP MENU (3/6)

2. GENERAL SETTINGS



1. Ruler color

Set the ruler color to your prefered color choice to separate it from your displayed object. Choose between 6 different colors: Yellow, Blue, Red, Black, White and Green. The chosen color will also be used in the Verification Lines app (see section 3, APPLICATIONS).

2. Lock presets

When this feature is enabled, users are prevented from accidentally overwriting presets in the Preset manager.

The XPLUS control box can therefore simply be removed. The operator can instead use an attached numerical USB keyboard to operate the digital microscope.

3. File share mode

Activate File share mode to save images to the internal storage of the microscope. The images can then be accessed via computers on the same network as the microscope.

To access photos saved on the internal storage, see section ACCESS SAVED FILES.

NB: To minimize security risk, it is highly recommended to disable SMB 1.0 support on any Windows based operating system on your corporate network. You do this by accessing Programmes and Features in your Control Panel.

4. Auto capture mode

To automatically capture images at a certain interval, activate the auto image capture mode.

5. Auto interval

Set the function to automatically capture images at a certain interval. Intervals start from 2 seconds and up. Start/stop the interval capturing by pressing the image button on the control box.

6. Monitor auto detect

Turn off to manually set monitor width

7. Monitor width

Manually set your monitor width, if you do not wish to use the automatic monitor auto detect, which is enabled by default. This automatically changes the magnification level shown in the OSD. Please note that manually changing the Monitor width while Monitor auto detect is enabled, will disable the Monitor auto detect function.

8. System units

Choose to display metric or imperial units when using the microscope.

9. Numeric format

Here you can select the numeric format based on your preference. Choose between 1,234.56, 1.234,56 or 1 234,56.

10. System language

The following languages are available as system language: Chinese, Danish, English, French, German, Hungarian, Italian, Japanese, Korean, Polish, Romanian, Russian and Spanish.

11. Keyboard layout

Select your horizontally language by pressing buttons left or right on the XPLUS control box. The available languages are listed alphabetically. The microscope is by default set to GB. The available languages are:

AF, AL, AT, BE, BR, BW, CA, CD, CZ, DE, DK, EE, ES, FI, FR, GB, HR, HU, IS, IT, LT, LV, ME, MT, NL, NO, PH, PK, PL, PT, RO, RU, SE, SI, SK, SN, TZ, US, VN and ZA.

12. Foot switch configuration

With this function, you can choose between Zoom Only and Zoom/ Focus on the foot switch.

Zoom/Focus is the default configuration. Setting the option to Zoom Only allows you to zoom in/out with the foot switch, even if the microscope is set in Manual focus mode by the control box.

SETUP MENU (4/6)

TIP! Find the application manuals here: www.tagarno.com/productmanuals

13. Scale bar

Scale bar indicates the size of an inspected object. The scale bar will operate in standard magnification and in all activate applications, except for Verification lines and Measurement application. The scale bar will adjust to match current magnification level. Activated by default.

NB: The scale is approximate and does not take lens distortion into account.

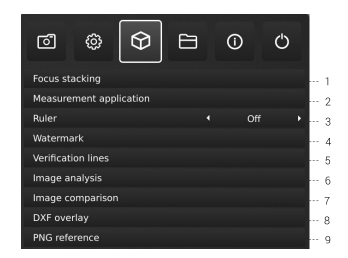
14. Time

Set the current time, which will affect the time registered when saving images.

15. Date

Set the current date, which will affect the date registered when saving images.

3. APPLICATIONS



30-day trial license

Select any of the unlicensed applications to start your 30-day trial license. This allows you to test the apps for free for a period of 30 days.

You can see the state of the Trial license in the System Information of the microscope.

Once the trial license has ended, only purchased licenses will remain available. You can of course purchase full access to all apps by contacting your distributor.

Manuals and videos

Go to www.tagarno.com/productmanuals to find application manuals and tutorial videos.

1. Focus stacking

In the Applications menu point, you are able to turn on the Image Focus Stacking feature, enabling you to stack images with different focuses on top of each other, creating one ultra-sharp image.

For more info, see manual section STANDARD APPS.

2. Measurement application

This application enables you to perform precise measurements such as line, radius or angle measurements directly from the microscope.

3. Ruler

Turn the Ruler application on horizontally, vertically or both directions and get a ruler displayed on top of your live image on screen.

For more info, see manual section STANDARD APPS.

SETUP MENU (5/6)

4. Watermark

Create an info field on captured images with an image prefix, time stamp, horizontal field of view, microscope model plus serial number and/or import and add a custom defined watermark. The watermark will then appear on all captured images.

For more info, see manual section STANDARD APPS.

5. Verification lines

This application provides you with an opportunity to quality check objects based on accurate calibrated measures by placing vertical and/ or horizontal lines as a layer on top of your object, directly from the microscope.

6. Image analysis

Choose one of the three Image Analysis apps in the drop down menu when entering this application: Color analyzer, Particle analyzer and Speck Counter.

7. Image comparison

The app enables you to compare a sample or live image to a reference image in various ways.

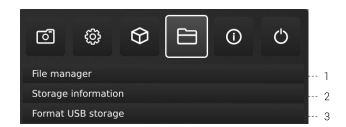
8. DXF overlay

Import a DXF file and add it as overlay on top of your live image. You can also search for component names in the DXF file with this app.

9. PNG reference

Import a PNG file and add it as overlay on top of your live image. The PNG file can be recalled via the Preset feature.

4. FILES



1. File manager

Access files stored on the microscope or a connected USB memory stick directly on the microscope. Rename, search, copy, move (from folder to folder or from USB memory stick to internal storage and vice versa) and delete files, all without using a computer. Images (captured on or transferred to the microscope) can be viewed in full screen or preview mode. The latter allows the images to be used as reference for future inspections.

NB: If the DXF overlay app is available, selecting a DXF file will open the DXF overlay app with the selected DXF file.

Navigate the File manager menu with the XPLUS control box or with a mouse or keyboard (if connected). For navigation help, press the "P" button on the XPLUS control box or press F1 on the keyboard to open the help window in the bottom left corner of the monitor. Similarly, hover over the menu icons with the mouse to show tool tips.

NB: When File manager is open, it is not possible to change magnification level or short pressing the Image capture button on the XPLUS control box to save photos without graphics. Long pressing this button to save with graphics is however still supported.

2. Storage information

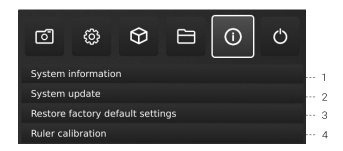
When choosing this function, an information window will show the internal storage capacity on the microscope and, if connected, the USB memory stick.

3. Format USB storage

This TAGARNO FHD device is designed to only support USB storages with a FAT32 formatted file system. If your USB storage does not currently have this file system, use this function to format the USB storage. A second pop-up will ask you to confirm your selection. Please notice that all files on the USB memory stick will be deleted once formatting begins. Formatting time will vary.

SETUP MENU (6/6)

5. INFO



1. System information

This enables you to see model number, serial number, firmware versions, URL path to download the latest firmware and product manuals, state of the Trial license, all permanently installed licenses and other information about the product.

2. System update

See separate section about System Update.

3. Restore factory default settings

Restore the system to the factory default settings, all your personal settings will be erased, including calibrations and images.

4. Ruler calibration

Perform a linear calibration of the Ruler app using printable TAGARNO calibration rulers if the mounted lens is not available in the microscope camera settings. If a calibration is not performed, the Ruler app will be inaccurate.

Supported lenses are +3, +4, +5, +10 or Plan - 1x.

NB: Make sure to use the calibration ruler matching the mounted lens as different lenses require different rulers.

NB: The system can only support one +10 lens at a time.

6. OFF



1. Power off

Turn the TAGARNO microscope off.

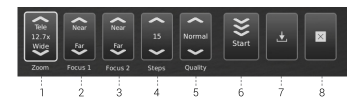
Menu options, layout and messages might slightly vary from one version of this microscope to another. Please contact your TAGARNO distributor if you have any questions regarding your TAGARNO microscope.

10. STANDARD APPS

STANDARD APPS (1/2)

1. FOCUS STACKING

With Focus stacking, you can stack images with different focuses on top of each other to create one ultra-sharp image.



1. Magnification level

Set the magnification level of choice by using arrows up or down. The actual magnification level is displayed inside the zoom option and can also be typed if a keyboard is connected.

Plus/minus buttons on the control box are active as an alternative to using the onscreen zoom menu point.

2. Focus 1: Focus setting far

Manually set focus to the part of the object farthest away.

3. Focus 2: Focus setting near

Manually set focus to the nearest part of the object.

4. Steps

Choose number of images to stack between 5 and 50. Available intervals: 5, 10, 15, 20, 30, 40, 50

5. Quality

- Normal: This is the default fast mode with a typical processing speed of 8 seconds for 15 images.
- High: In this mode the processing speed is reduced and 15 images can take up to 13 seconds.

By extending the image processing time, visual artifacts are reduced and the image quality increased.

6. Start

Press Start to start the process. Wait until the menu displays Done.

7. Save image

Choose this option to save the image. The image save settings will adapt from setup chosen from the general camera settings.

To access saved files, see manual section ACCESS SAVED PHOTOS.

8. Exit

Close application.

NB: Long pressing the center key on the control box will close the Focus stacking application or cancel an ongoing focus stacking.

All current settings used during Focus stacking, except zoom level, are persisted during power down.

2. RULER

With Ruler, you can add vertical and/or horizontal rulers in a variety of colors on top of your live image.

Get started with the app

Before using the application, make sure to specify which lens is currently mounted on the microscope in the microscope camera settings.

If the mounted lens is not available in the microscope camera settings, please perform a ruler calibration. For more information, see section 4 in SETUP MENU.

Ruler direction

Turn the Ruler application on in the Applications menu with the left and right arrow buttons on the XPLUS control box. Choose between Horizontal, Vertical or Both.



Turn off

Turn the ruler off by once again accessing Ruler option under the Applications menu point and choose Off.



System units

Choose your preferred system units (metric or imperial) under the General settings menu point in the setup menu.



Ruler color

Set the ruler color to your prefered color to separate it from your displayed object. Go to the Ruler color option under the General settings menu point in the setup menu.

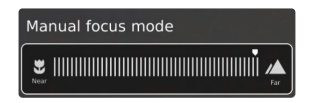
Choose between 6 different colors: Yellow, blue, red, black, white and green.



Manual focus setting

When the Ruler is chosen, the system will automatically start in manual focus setting to focus on the part of the object furthest away.

If needed, manually adjust the focus by adjusting the height of the microscope to get the desired object in focus. Then, use the zoom in and zoom out buttons to fine adjust the focus.



STANDARD APPS (2/2)

If encountering problems finding focus, please use "Optimal Working Distance" in the microscope camera settings menu, before using the Ruler app.

Save image with or without graphics

It is also possible to save an image with the Ruler graphics by longpressing the image button on the control box. Short-pressing the button will save the image without graphics.

To access saved files, see manual section ACCESS SAVED PHOTOS.

3. WATERMARK

With Watermark, your saved images will have an info field containing specifications from the time of use (time stamp, horizontal field of view, microscope model and serial number) and/or a custom defined watermark (e.g.: logo or CONFIDENTIAL).

When activated, the watermark will appear on all captured images.

Creating a Watermark

To use Watermark, create a PNG file that measures 1920x1080px and give it a file name ending with ".png". We recommend using GIMP, which is a free graphics editor or Adobe Photoshop.



1. Enable or disable all settings

Choose to enable or disable all watermark settings at the same time.

2. Enable or disable info field

Enable or disable an info field, automatically stating an image prefix (default or as stated under Camera settings), time stamp, horizontal field of view plus microscope model and serial number.

3. Enable or disable a custom watermark

Choose to enable or disable the latest imported custom watermark.

4. Import a custom watermark

At this stage, you are able to import a custom watermark by inserting a USB memory stick into the microscope containing a watermark file.

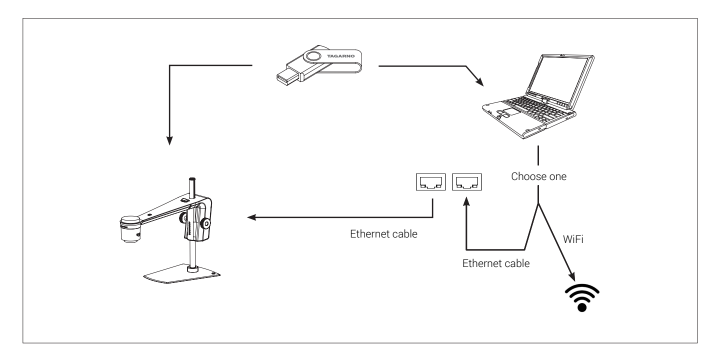
It is possible to import only one custom watermark at a time. This means that if you wish to change the current watermark, you need to follow the steps above to import a new watermark.

NB: It is only possible to import watermarks from USB storages with a FAT32 formatted file system. If your USB storage does not currently have this file system, a dialogue box allows you to format the USB storage. A second pop-up will ask you to confirm your selection. Please notice that all files on the USB memory stick will be deleted once formatting begins. Formatting time will vary.

After importing, you can see a preview of the watermark before closing the dialogue box.

To access saved files, see manual section ACCESS SAVED PHOTOS.

11. ACCESS SAVED FILES



Access files directly on microscope

Use File manager (see Setup menu section) to access files saved on the internal storage of the microscope or a plugged in USB memory stick without using a computer.

NB: To save images to internal storage of the microscope, activate File share mode in the microscope setup menu.

Access files on USB memory stick via computer

Unplug the USB memory stick from the microscope and insert it in a computer to access photos saved on the USB memory stick.

Access files on internal storage via computer

To access files saved on the internal storage of the microscope via a computer, the microscope itself must be connected to a network. Use one of the two methods below:

Method 1

- Connect the cable from the wall socket to the microscope. Then, connect a computer to the same network either by cable or WiFi.

Method 2

- Connect a computer and the microscope to a stand-alone router without internet acess to create a closed network. This solution is useful if you cannot connect the microscope to your network

Regardless of method, verify that an IP address of the microscope is displayed in the microscope System information. If no IP address is stated, check that all cables are connected correctly or consult a network administrator.

Afterwards, follow the description below matching your operating system to access the files:

NB: xxxxx denotes the microscope serial number which is available on the product label and via the System information window in the microscope Setup menu.

Access files with Windows operation system:

Open the File Explorer and type: \\tagarno-snxxxxx

Access files with mac operation system:

- Open the Connect to server window and type: smb://tagarno-snxxxxx/
- Press connect

In both cases, a window will appear and you can type:

- User name: \public (Windows) or public (mac)
- Password: pub1234

12. SYSTEM UPDATE

SYSTEM UPDATE (1/2)

This is a step by step guide to perform a system update.

- To install a new application or updates to your TAGARNO, you need to perform a system update on your current microscope.
- To perform a system update, a system update file needs to be installed directly on the microscope.
- In some cases, you need a license key generated from the serial number of the microscope in order to activate the application after installation.

See the license key section for further explanation on how to request and activate a license.

Note: In some cases, it is necessary to complete more than one system update processes, if an update contains substantial improvements and considerable file sizes. The microscope will notify you if this is needed.

Follow the few steps below to perform a system update to your TAGARNO microscope.

STEP 1: DOWNLOAD INSTALLATION FILE

1. Locate and access the installation file(s) via this link:

www.tagarno.com/firmware-download

Download the installation file(s) to a USB memory stick (FAT32 formatted)



3. If the file(s) is in a ZIP folder, unzip the files and make sure that only the correct installation file(s) or previous system update files appear on the memory stick.

Note: File names always have the following format: tagarno_fhd_system_vx_xx.image tagarno_fhd_system_vx_xx.system tagarno_fhd_system_vx_xx.update (x_xx denoting the system version)

The installation file(s) is identical for TAGARNO FHD TREND/ PRESTIGE/UNO.

STEP 2: PLUG IN THE USB MEMORY STICK

1. Plug the USB memory stick into one of the two USB 2.0 inputs at the back of the microscope.



STEP 3: START INSTALLATION

 The system update process is initiated in the Setup menu - Info-System Update





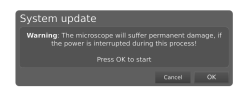
- A. Access the Setup menu by holding the round center button on the XPLUS FHD control box until the Setup menu appears
- B. To navigate in the Setup menu, use the multi function buttons on the XPLUS FHD control box
- C. Go to the fourth menu point (Info) in the top menu, navigate to System Update and choose it by pressing the round center button

SYSTEM UPDATE (2/2)

STEP 4: PERFORM INSTALLATION

Screen dialogues will now guide you through the update process

1. A System Update Warning appears - Read the warning and press OK to start the system update.



Note: At this point, the update process can be cancelled safely by pressing Cancel.



NB: Do not switch off or disconnect the microscope during a system update. This will damage your device and render it useless.

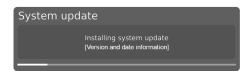
When the system update file has been read and validated, information about the new version is shown. Wait for the system to update.



3. When the system update is complete, the microscope will automatically restart.

Note: The microscope might switch off after restart. In that case, turn it back on manually.

 After restarting the microscope, the system might need to be updated again by following the same procedure as described above entering system update



STEP 5: VERIFY INSTALLATION

1. Verify the system update by checking that the Application version (displayed in the Setup menu - Info - System information) matches the version of the system update file.



STEP 6: ACCESS THE APPLICATION

If a new application is available (either through the 30 day trial license of after application installation), a new menu point will appear in the Setup menu under pt. 3 Applications, showing the new application.

Note: To activate an application after installation, you need a unique license key generated from the microscope serial number.

See the license activation section for further explanation on how to activate your license.

After activating your license, you are now able to access and use the new application or feature.

Please see the user manual for further information regarding the use of TAGARNO applications.

If you have trouble performing a system update please contact the TAGARNO distributor from which you have purchased the product or send an e-mail to **support@tagarno.com**.

13. LICENSE ACTIVATION

After purchasing a TAGARNO application, you need to activate it with a unique license key file.

To activate a license key on your TAGARNO microscope, follow the steps below:

Note: The license can only be paired with the microscope which has the serial number stated in your license. The license can not be removed and transfered to another microscope.

STEP 1: DOWNLOAD LICENSE KEY FILE

 You will receive an e-mail with a unique license key file after placing an order, receiving an activation code and requesting the license via www.tagarno.com/request-license

Note: If you are missing your license key file, please contact **license@tagarno.com** to retrieve the file.

Download the license key file to a USB memory stick (FAT32 formatted)



 If the file is in a ZIP folder, unzip the folder and make sure that only the correct license file and no ZIP folders appear on the memory stick. Make sure to also place the license file in the root of the USB.

STEP 2: PLUG IN THE USB MEMORY STICK

 Plug the USB memory stick into one of the USB 2.0 inputs at the back of the microscope. Leave the other input empty during license activation.



STEP 3: START ACTIVATION

 The activation process is initiated in the Setup menu - Info -System Update



A. Access the Setup menu by pressing the round center button on the XPLUS FHD control box until the Setup menu appears

B. To navigate in the Setup menu, use the multi function buttons on the XPLUS FHD control box

C. Go to the fourth menu point (Info) in the top menu

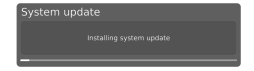
D. Navigate to System Update and choose it by pressing the round center button

STEP 4: PERFORM ACTIVATION

 A System Update Warning appears - Read the warning and press OK to start the system update.



7. Press OK and the update will be processed. Please do not press the control box unless the installation menu tells you to.



STEP 5: ACCESS THE APPLICATION

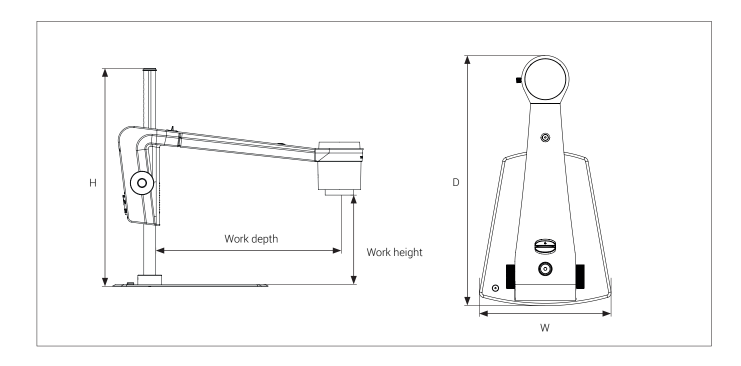
After activating your license you are now able to access and use the new application.

Please see the user manual for further information regarding the use of TAGARNO applications and features.

If you have trouble activating the application, please contact the TAGARNO distributor from which you have purchased the product.

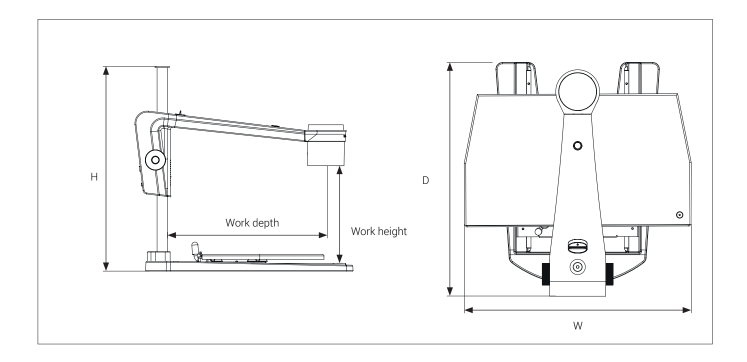
14. TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS | BASE (1/3)



Dimensions	H: 460mm/18.1"	
	D: 530mm/20.8"	
	W: 275mm/10.8"	
Weight	6.8 kg/15 lbs	
Camera resolution	FHD 1080p	
	1920x1080@25/30/50/60Hz	
Camera zoom	30x optical	
Work height	Min: 34mm/1.34"	
	Max: 323mm/12.72"	
Work depth	385mm/15.2"	
Auto Monitor Detect	Yes	
Plug connection	2 x USB 2.0 Type A Socket	USB 3.0 output Type B Socket
	Control box D-SUB 9-Pin Female	ESD Snap Socket, 10mm
	Monitor output HDMI Standard Type A	Power supply DC Jack
	Ethernet RJ-45	
Power requirements	Line voltage	100 - 240V ~ ± 10%
	Line frequency	50/60Hz
	AC current consumption (typ.)	200mA/100V~ 90mA/240V~
	DC current consumption (typ.)	1.7A/12V
Environmental conditions	Temperature	Storage -5 to 60°C / 23 to 140°F Operation 5 to 40°C / 41 to 104°F
	Humidity range	Storage 20 to 90% RH non-condensing Operation 30 to 80% RH non-condensing
	Altitude	0 to 2000m / 0 to 6500ft above sea level
	Pollution degree	2
ESD	ESD Grounding Point	

TECHNICAL SPECIFICATIONS | XY TABLE (2/3)



Dimensions	H: 502mm/19.8"	
	D: 530mm/20.9"	
	W: 520mm/20.5"	
Weight	12.7 kg/ 28 lbs	
Camera resolution	FHD 1080p	
	1920x1080@25/30/50/60Hz	
Camera zoom	30x optical	
Work height	Min: 50mm/1.9"	
	Max: 320mm/12.6"	
Work depth	385mm/15.2"	
Built-in light	Color temperature: 4500K	
Auto Monitor Detect	Yes	
Plug connection	2 x USB 2.0 Type A Socket	USB 3.0 output Type B Socket
	Control box D-SUB 9-Pin Female	ESD Snap Socket, 10mm
	Monitor output HDMI Standard Type A	Power supply DC Jack
	Ethernet RJ-45	
Power requirements	Line voltage	100 - 240V ~ ± 10%
	Line frequency	50/60Hz
	AC current consumption (typ.)	200mA/100V~ 90mA/240V~
	DC current consumption (typ.)	1.7A/12V
Environmental conditions	Temperature	Storage -5 to 60°C / 23 to 140°F Operation 5 to 40°C / 41 to 104°F
	Humidity range	Storage 20 to 90% RH non-condensing Operation 30 to 80% RH non-condensing
	Altitude	0 to 2000m / 0 to 6500ft above sea level
	Pollution degree	2

TECHNICAL SPECIFICATIONS | GENERAL (3/3)

LENSES	Lens to object distance	Magnification on 24" screen
+3	333 mm/13.1"	1.3x - 40x
+4 (included)	250 mm/9.8"	1.7x - 53x
+5	200 mm/7.9"	2.2x - 66x
+10	100 mm/3.9"	4.2x - 129x
+10 (Plan - 1x)	78 mm/3.07"	4.3x - 133x
+25	34 mm/1.34"	10.7x - 330x

FIELD OF VIEW	M	MAXIMUM		INIMUM
Lens	X-Direction	Y-Direction	X-Direction	Y-Direction
+3	409 mm / 16.10"	230.10 mm / 9.06"	13.40 mm / 0.53"	7.54 mm / 0.02"
+4	290 mm / 11.42"	163.10 mm / 6.42"	10.50 mm / 0.41"	5.91 mm / 0.02"
+5	245 mm / 9.65"	137.80 mm / 5.43"	8 mm / 0.32"	4.50 mm / 0.18"
+10	125 mm / 4.92"	70.30 mm / 2.77"	4.10 mm / 0.16"	2.31 mm / 0.091"
+10 (Plan - 1x)	87 mm / 3.42"	48.94 mm / 1.93"	4 mm / 0.16"	2.25 mm / 0.089"
+25	49.80 mm / 1.96"	28 mm / 1.10"	1.60 mm / 0.06"	0.90 mm / 0.002"

RECOMMENDED MONITOR FORMAT

Panel format	16:9 (Widescreen)	How to link	HDMI input
Response time	2-8 ms	Signal format	FHD 1920x1080

ACCESSORIES

FHD monitor per request	Backlight kit	
Mounting arm for monitor	Flexarm	
Table mount monitor arm	Cleaning kit	
Wall mount monitor arm	Dust cover	
Circular tilting table	Coaxial light	
Height Adjustment Table	Glass table	
XY table		
	Mounting arm for monitor Table mount monitor arm Wall mount monitor arm Circular tilting table Height Adjustment Table	Mounting arm for monitor Flexarm Table mount monitor arm Cleaning kit Wall mount monitor arm Dust cover Circular tilting table Coaxial light Height Adjustment Table Glass table

15. PC REQUIREMENTS

FULL HD 1080P @ 50/60HZ					
os	Desktop Laptop				
	Windows 7, 8 or 10 (with DirectX 11)				
Memory 8GB					
СРИ	Intel® Core™ i5 or i7 @2.4GHz, (4th generation named 4xxx or newer) CPU: Intel® Core™ i5 or i7 @2.4GHz (4th generation named 4xxx or newer)				
Hard Disc Space 1GB required (SSD type recommended)					
Connections USB 3.0 xHCl host controller (Intel chipset recommended)		recommended)			
Integrated Graphics	Intel® HD Graphics 4000 Intel® HD Graphics 4400				
Dedicated graphics card	AMD Radeon™, HD 7xxx Series with 2GB RAM	nVidia GeForce GT 740M with 2GB RAM			
Monitor resolution 1920x1080					

FULL HD 1080P @ 25/30HZ					
OS Desktop Laptop					
	Windows 7, 8 or 10 (with DirectX 11)				
Memory 4GB					
CPU	Intel® Core™ Dual@3.0GHz or i3@2.4GHz, (4th generation named 4xxx or newer) Intel® Core™ i3 @ 3.2GHz, (4th generation named 4xxx or newer)				
Hard Disc Space 1GB required (SSD type recommended)					
Connections	USB 3.0 xHCl host controller (Intel chipset recommended)				
Integrated Graphics	Intel® HD Graphics				
Dedicated graphics card	AMD Radeon™, 1GB ram	nVidia GeForce GT 1GB RAM			
Monitor resolution 1920x1080					

SOFTWARE RECOMMENDED (THIRD-PARTY)

Windows 7 Youcam 7

Windows 8 Windows 8 Camera App Windows 10 Windows 10 Camera App

16. MAINTENANCE

- Store and use the product in a dry, clean and ventilated room.
- Do not place the product in direct sunlight, next to a radiator/heater or some place where the system may be subjected to liquids.
- · All plugs are designed to be used in one way only. Therefore, you should never use force when you connect the system.
- · Remember to disconnect all elements if you intend to move the product.
- If you move the product from a cold to a hot room, you must wait at least an hour before you turn it on to avoid short circuits due to condensation.
- Remove the cables by pulling the plug itself never by pulling the cable.
- If the product needs repairing, never do it yourself, contact your distributor.
- · When cleaning the product, please turn off the system and wait untill the system has cooled off.
- · Clean the product with a damp cloth. Never use strong cleaning agents or chemicals
 - these may damage the microscope.
- · Clean the lens regularly with isopropyl alcohol and a microfiber cloth or with the TAGARNO cleaning kit.

17. WARRANTY

Warranty terms for the product shall be as follows:

TAGARNO warrants that the product will correspond with the specification at the time of delivery and will be free from defects in material and workmanship for a period of 24 months (2 years) from date of invoice from Supplier.

This warranty covers:

- a. The replacement of defective parts.
- b. All labour costs to exchange defective parts in product.
- c. Complete functions test of product before return to end user's site.
- d. Return transport costs of product from TAGARNO to end user's site.

The warranty only applies if the product is packed, shipped, stored, handled and maintained correctly.

Failures due to improper packing and transport are not covered.

Failures due to drops and sudden blows are not covered.

Failures due to storage and handling in extreme high or low temperatures are not covered.

Failures due to storage or handling in extreme high humidity are not covered.

18. LICENSE AGREEMENT

This TAGARNO product contains open source and third-party components.

www.tagarno.com/license-agreement

19. ERGONOMIC RECOMMENDATIONS

Please be careful when carrying the product from one place to another.

Always lift the microscope with one hand around the rod and the other hand beneath the base.

Please do not lift the microscope by grabbing the camera arm.

All TAGARNO products are marked with a product label:



Values marked with X varies from product to product and are replaced by specific numbers and letters.

20. DECLARATION OF CONFORMITY

PRODUCT

MODEL TAGARNO FHD TREND | Type no.: 850000

ART Inspection camera unit

MANUFACTURER

NAME TAGARNO A/S
ADRESS Sandøvej 4
ZIPCODE/CITY 8700 Horsens
COUNTRY Denmark
PHONE +45 76251111



DESCRIPTION

TAGARNO A/S hereby declares that the product listed above, consisting of a camera unit and a 12V power supply, is in compliance with the following European directives:

2006/25/EU Artificial Optical Radiation 2014/30/EU Electromagnetic Compatibility

2014/35/EU Low Voltage Directive

By conforming to the following harmonized standards:

IEC 62471:2008 Risk Group 1, Blue Light Radiance

IEC 60825-1:2014 Class 2

EN 61326-1:2013 Class A / Industrial Electromagnetic Environment IEC 61010-1:2010 IECEE CB Scheme Ref. Certif. No. NO104121

THE DECLARATION IS ISSUED BY MANUFACTURER TAGARNO A/S

TAGARNO

TAGARNO A/S Sandøvej 4 8700 Horsens Denmark

+45 76251111 mail@tagarno.com

www.tagarno.com

21. COMPLIANCE STATEMENTS

INDUSTRY CANADA COMPLIANCE STATEMENT

CAN ICES-3 (A)/NMB-3(A)

This Class A digital apparatus meets the requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la Classe A respecte toutes les exigences du Règlement sur le Matériel Brouilleur du Canada.

FCC COMPLIANCE STATEMENT (UNITED STATES)

Federal Communications Commission (FCC) Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.