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MANUAL

Version 1.00
(April 2026)

ZAP4

With Track stand



TAGARNO

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Safety

To ensure proper and safe usage of the TAGARNO ZAP+, please read the Intended use and Warnings section closely before starting the assembly and usage of the product.

Intended use

The product described in this manual is a digital magnifying system designed for manual visual inspection. If you have any questions about how to use the product, please contact support@tagarno.com.

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.

- Read the manual before you use the product.
- Use the product only as specified, or the protection supplied by the product can be compromised.
- Do not position the equipment so that it is difficult to operate the disconnecting device (appliance inlet of external power supply, equipment input connector).
- If fluids are spilled on the product, turn the system off immediately by pulling the power supply out of the electrical outlet.
- In case of fire close to the product, please turn off and disconnect the system.

- Avoid subjecting the objective to sharp or hard objects.
- Do not connect the product, if visible damages appear.
- Do not dismantle any parts of the product, except where noted in the manual.
- Never disassemble or clean internal optical surfaces.
- Use only the power supply provided by TAGARNO.
- Always turn off the system before unplugging, when possible.
- Do not lift the microscope by grabbing the camera arm.

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.

- 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

This product is a Class 2 laser product that complies with IEC60825-1 international standard for lasers.

These labels appear visible on the product:



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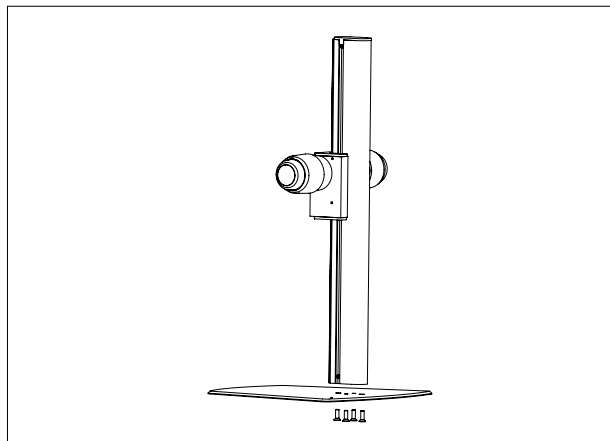
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Labels

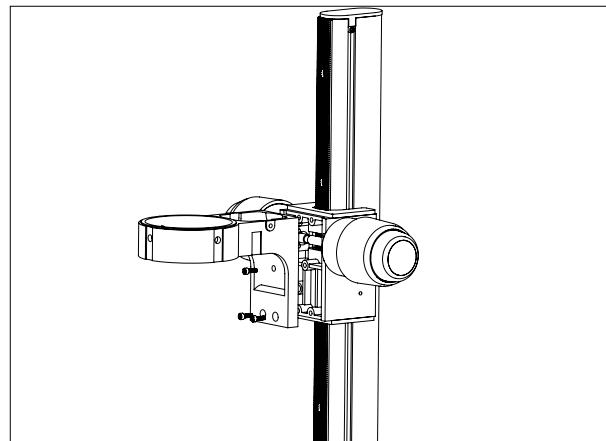
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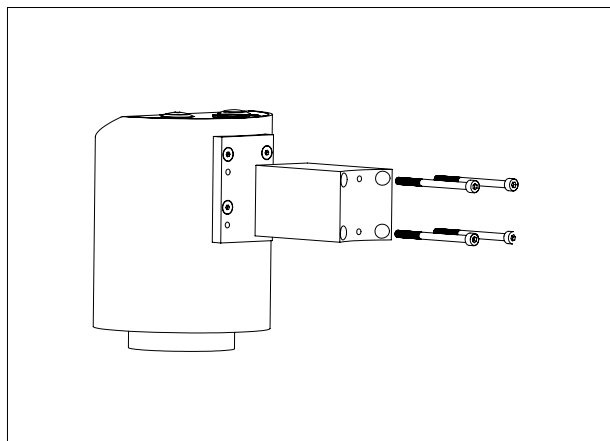


Assemble the base and rod with four M5x16 countersunk screws (bag 1) and place the assembled stand on a sturdy table.

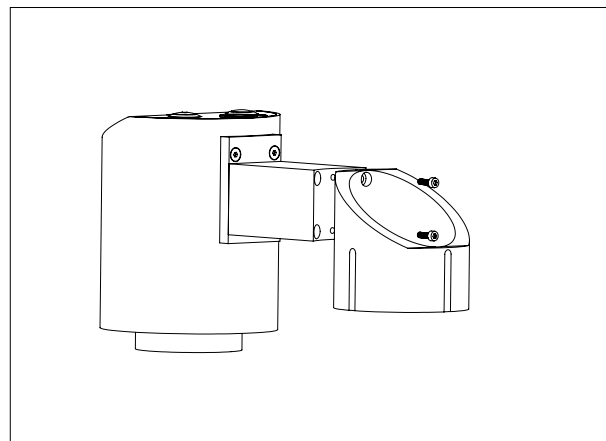


Attach the camera mount to the rod with the three M4x12 screws (bag 1).

Assembly option 1 – Long working distance



Mount the extension block on the camera head by using the four M4x6 screws (bag 2).



Mount the extension cylinder to the extension block with the two M4x10 screws (bag 2).

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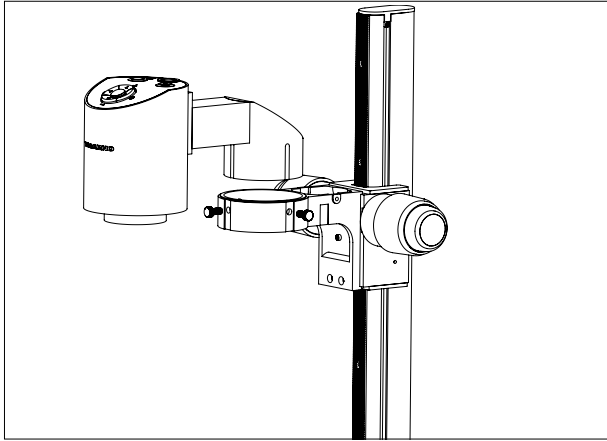
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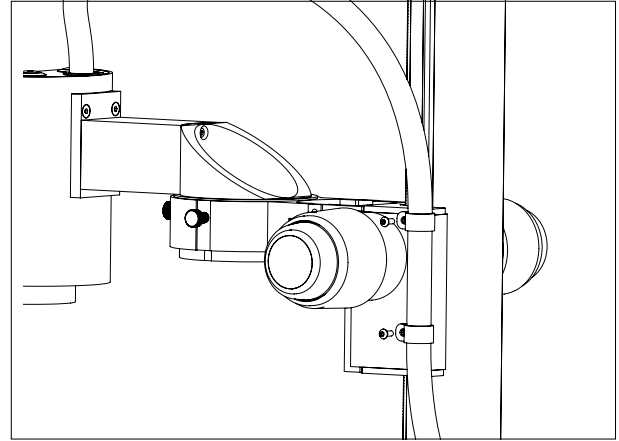
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Place the extended camera arm with mounted camera in the camera mount and tighten the front and side finger screws (bag 3).



Secure the cable bundle with the two P clips (bag 3).

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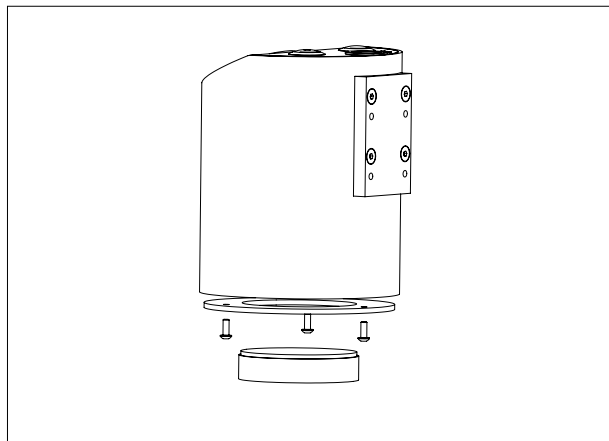
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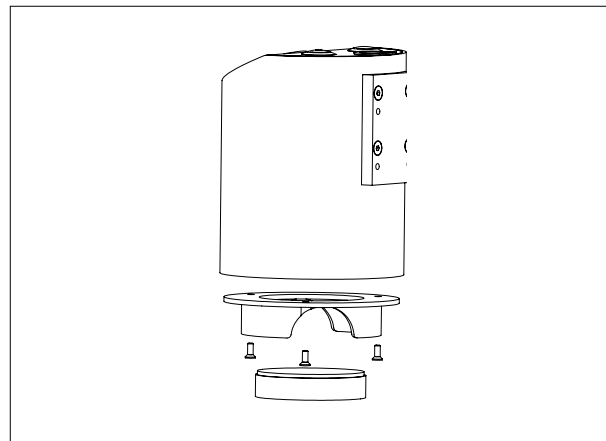
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Assembly option 2 – Long working distance

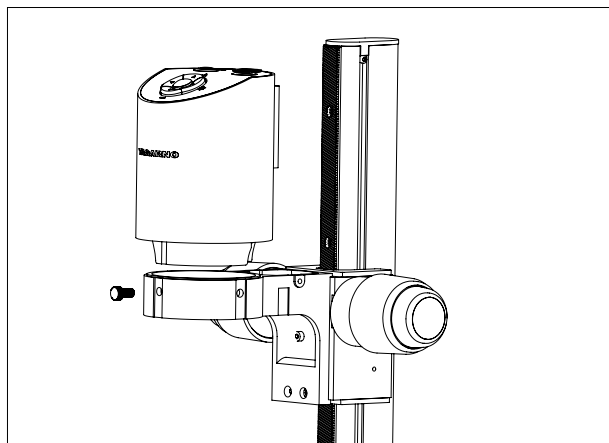


Unscrew the lens with your hands and remove the lens ring by unscrewing the three M3x6 screws.

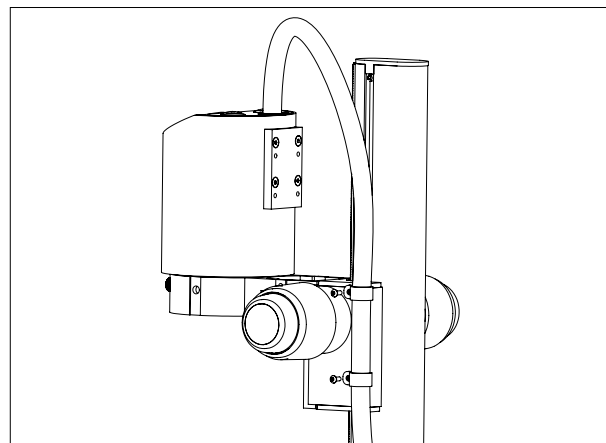


Screw the camera adapter ring on the camera with the three countersunk M3x10 screws (bag 4). For correct assembly, the laser label on the adapter ring must be placed next to the laser itself.

Then, rescrew the lens on the camera.



Place the camera in the camera mount before tightening the front finger screw (bag 3).



Secure the cable bundle with the two P clips (bag 3).

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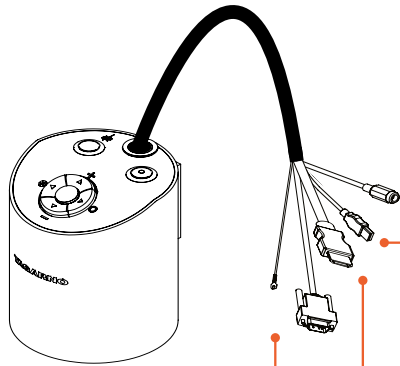
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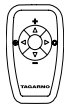
Connect cables in the order stated below:



ESD grounding cable

Connect cable from camera head to grounding outlet.

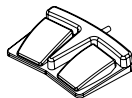
2



Control box XKEY cable (optional)

Connect cable from camera head to control box (if you're using one).

3



Foot switch (optional)

Connect cable from control box to foot switch and from foot switch to camera head.

3a

1

Power supply cable (camera head)

Connect cable from camera head to the power supply before connecting the power supply to a power socket.



5

USB 3.0 cable

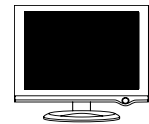
Connect cable from camera head to USB 3.0 output on a computer.



4

HDMI Standard Type cable

Connect cable from camera head to monitor.



Note:

Do not connect the HDMI cable to the computer.

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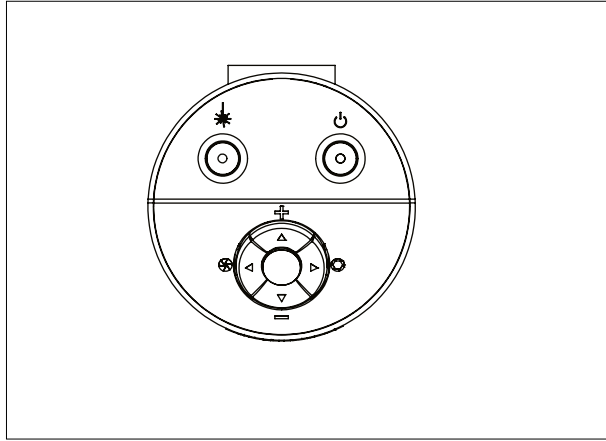
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Camera head



Turn off/on.



Laser on/off.
(WARNING! Laser radiation when turned on)



Zoom in (when in auto focus mode).



Zoom out (when in auto focus mode).



Push both plus and minus to change from auto focus to manual focus. You can now adjust the focus manually by using the plus/minus buttons.

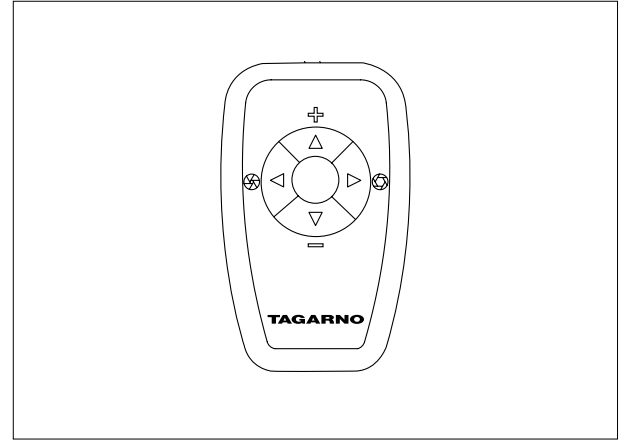
To turn the auto focus on again, simply push both zoom buttons (plus and minus) at the same time.



If you wish to focus on something close (when in manual focus mode).



If you wish to focus on something further away (when in manual focus mode).



XKEY control box



Short push switches between Iris, Gain and Preset mode.



Increase Iris/Gain or switch between zoom preset 1, 2 or 3.



Decrease Iris/Gain or switch between zoom preset 1, 2 or 3.



To change and save a zoom preset, use zoom buttons to select a zoom level and simultaneously press left/right buttons. OSD will show STORED: PRE(X).

Hold for 3 sec. to use auto exposure mode.

Reset to factory settings

- Turn the microscope off
- Press and hold the center button down while turning the power on
- Keep holding the center button down for 25 seconds
- Release the center button and turn the power off
- Turn the power back on and the microscope is set to factory setting 1080P60

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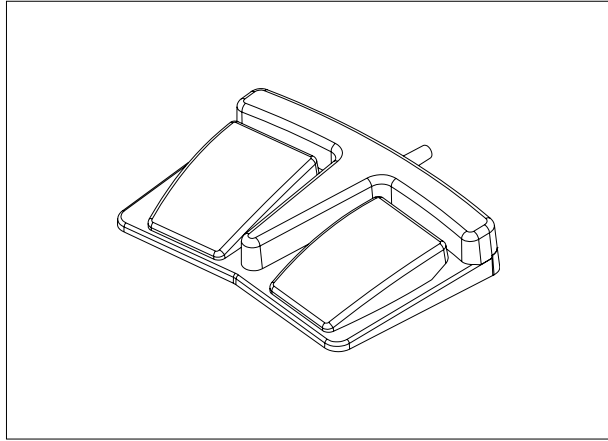
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Foot switch



Zoom in (when in magnification mode) or focus on something close (when in focus mode)

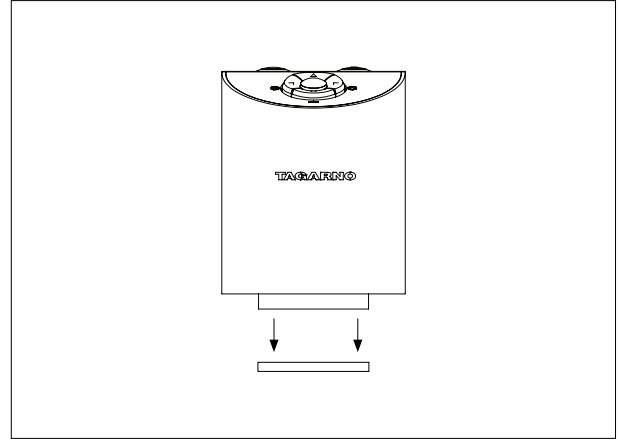


Zoom out (when in magnification mode) or focus on something further away (when in focus mode)



Push both plus and minus to change from auto focus to manual focus. You can now adjust the focus manually by using the plus/minus buttons

Laser beam (only relevant in the US)



IMPORTANT! Laser beam attenuator. Unmount lens protection cap when using this microscope.

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Setup menu

```
--TAGARNO OSD MENU--
CLOSE-UP LENS:      4
MONITOR WIDTH:    531MM
SET START MAG:    1.7X
FORMAT:          1080P60
OSD:             ALWAYS ON
COLOR BOOST:      ON
PICTURE FLIP:     OFF
WHITE BAL.:      AUTO
SAVE AND EXIT
```

1. Choose lens

Set the current close-up lens by using the left/right arrows on the CONTROL BOX XKEY. On a TAGARNO FULL HD system, the choice naturally is between LENS +2, +3, +4, +5 or +10. LENS +4 is factory default. Continue using the down arrow.

2. Choose monitor width

Press the center button to set up the width of the monitor. You need to measure the horizontal width of the monitor panel on your monitor, Select one digit at a time by using the left/right arrows and adjust the digits with the up/down arrows. Switch between millimeters and inches via the up/down buttons. Monitor 24" FHD is factory default. To store change in settings press the center button.

3. Set start magnification

Select which magnification level you need your system to use as start up level. Press the center button and select one digit at a time in the bottom of the page, by using the left/right arrows and adjust the digits with the up/down arrows. By pressing the center button one more time, you have selected the values chosen. Press the down arrow to choose format.

4. Choose format

You have the option to switch between different video formats, 1080p 60fps being the highest quality. Select the required format by pressing the center button, and use arrow keys left/right to select between 6 different formats.

5. Select OSD presets

You need to choose between respectively ALWAYS ON, OFF or TIMEOUT using the left/right arrows in order to have the OSD Menu displayed continuously, never or for 3 seconds at the time. Continue by pressing the down arrow.

6. Color boost

The OSD menu gives you the possibility to choose between two color settings; Color boost on or off, by using the left/right arrows. Which setting chosen, is a matter of individual preferences and the object projected on screen. Continue by pressing the down arrow.

7. Flip picture

In the menu you have the possibility to rotate the screen image 180 degrees, or choose the standard view by using the left/right arrows. Choose between the two views by pressing the left/right buttons. Continue by pressing the down arrow.

8. White balance

Choose between these settings: AUTO and POWER UP by using the left/right arrows. In AUTO mode the white balance is continuously adjusted to achieve the best color reproduction. In POWER UP mode the white balance calibration is performed only once when the system is turned on. In this mode it's important that a white sheet of paper is visible in the field of view when the microscope is switched on. Continue by pressing the down arrow.

9. Save presets

To save your presets and exit the menu, press the center button and thereby return to the image displayed on the monitor, using your recently saved presets.

If you have changed the various formats, your FULL HD system needs to be restarted. This will be indicated in the bottom if needed.

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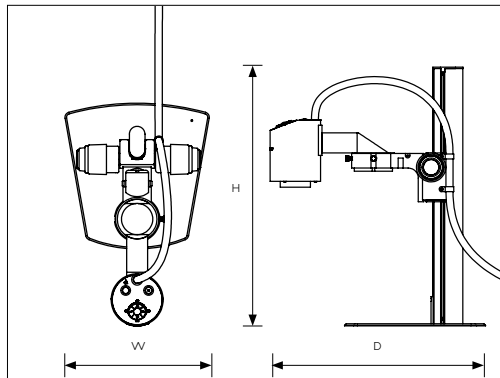
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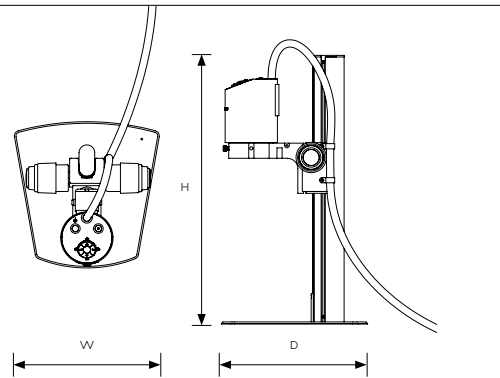
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With Extended camera arm



With camera directly in mount



Camera specs

• FHD camera resolution	FHD 1080p, 1920x1080p at 59,94Hz
• Camera zoom	30x optical
• Autofocus	Yes
• Auto Monitor Detect	No

Dimensions and weight

• Height:	515mm / 20.28"
• Width:	280mm / 11.02"
• Depth:	280mm-430mm / 11.02-16.93"
• Weight:	7.3 kg / 16.1 lbs
• Working depth, max:	275mm / 10.83"
• Working height, min:	33.5mm / 1.3"
• Working height, max:	33mm / 13.22"

Lens	Free working distance	Magnification range	Field of view
• +3	333mm/13.22"	1.3x - 40.1x	13.4mm - 409.0mm (0.53" - 16.10")
• +4	250mm/9.84"	1.7x - 53x	11mm - 290mm (0.41" - 11.42")
• +5	200mm/7.87"	2.2x - 66x	8.0mm - 245mm (0.32" - 9.65")
• +10	78mm/3.07"	4.3x - 133x	4mm - 87mm (0.16" - 3.42")
• +25	34mm/1.34"	11x - 330x	1.60mm - 49.80mm (0.06" - 1.96")
• +50	33.5mm/1.3"	21x - 660x	0.80mm - 25mm (0.03" - 0.98")

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PC requirements

FULL HD 1080P @ 59,94/50HZ		
OS	Desktop	Laptop
	Windows 7, 8 or 10 (with DirectX 11)	
Memory	8GB	
CPU	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 xHCI host controller (Intel chipset 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 (recommended)	

FULL HD 1080P @ 29,97/25HZ AND HD 720P @ 59,94/50/30/25HZ		
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 xHCI 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 (recommended)	

SOFTWARE RECOMMENDED

Windows 7 Youcam 7
 Windows 8 Windows 8 Camera App
 Windows 10 Windows 10 Camera App

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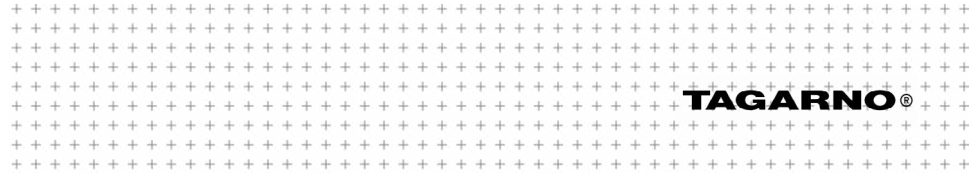
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TAGARNO A/S
Finlandsvej 2
8700 Horsens
Denmark

PRODUCT

NAME	MODEL	DESCRIPTION
TAGARNO FHD ZAP+	690600	Inspection Camera Unit

DIRECTIVES/STANDARDS

TAGARNO A/S hereby declares that the product listed above, complies with the following directives:

DIRECTIVE	
2014/35/EU	Low Voltage Directive
2014/30/EU	Electromagnetic Compatibility (EMC)
2006/25/EU	Artificial Optical Radiation
2011/65/EU	Restriction of Hazardous Substances (RoHS)
2012/19/EU	Waste Electrical & Electronic Equipment (WEEE)

By conforming to the following harmonized standards and regulations:

STANDARD/REGULATION	
IEC 60825-1:2014	Class 2 / Safety Of Laser Products
IEC 61326-1:2013	Class B / Basic Electromagnetic Environment
IEC 61326-2-2:2013	EMC requirement for electrical equipment
IEC 61010-1:2010	IECEE CB Scheme Ref. Cert.No. NO104184
EC 1907/2006	Registration, Evaluation, Authorisation & Restr. of Chemicals (REACH)
FCC / IC	Part 15 Class A / CAN ICES-3 (A)/NMB-3(A)

ISSUED BY

MANUFACTURER
TAGARNO A/S

DATE (DD/MM-YYYY)
01/04-2026

SIGNATURE

Anders Ravnskjær Pedersen
Director of R&D and Product Management



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If you have any questions about your microscope, don't hesitate contacting your local distributor or one of our offices in Denmark and United States.

CONTACT US

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DENMARK

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