

**DIGITAL MICROSCOPE** 

## TAGARNO MOVE

This microscope doesn't just provide a bunch of advanced yet intuitive features. It is also maximized flexibility and efficiency at your service.

# We can see the smallest details and ensure the quality of our work

Bo Aktor Nielsen, Engineer **BB Electronics, Denmark** 

**TAGARNO** 



#### **TAGARNO MOVE**

# Flexible and fast quality control

Quality control in it's most flexible manner.

With a digital microscope, you can see your PCB, metal or plastic part in extremely high image quality, no matter the magnification level.

The MOVE Power box allows you to use apps during the inspection and take photos of your work.

The setup with a monitor is also more comfortable and less tiring for the operator, creating healthier and happier employees.



Loïc Boutillier, Technician Methods **ALL CIRCUITS, France** 

#### **TAGARNO MOVE**

An intelligent digital microscope

The MOVE has a power box with a computer that turns this agile digital microscope into your powerful new best friend.

## Laser pointer

When enabled, a laser pointer will show you what area of a sample you're looking at.

## Height adjustable

For maximum flexibility, adjust the microscope depending on how much space you need.

## Large working area

The long arm of the TREND creates a big working area, allowing you to work with samples of all sizes.

### Strong analyzer tool

A microscope, a strong computer and an analyzer tool. This is an all-in-one solution with a selection of apps available.

# TAGARNO

### **Document**

Adding the power box also enables you to document your work with a single press of a button.

#### Tech specs

# Take a closer look

Perform firmware updates for ongoing improvements and adding features to the intelligent microscope.

Magnification levels	O.8 - 133x +
Image quality	FHD/1080p +
Frame rates	6OFPS +
Optical zoom	30x +
Working depth	760mm. +
Working height	645mm. +
Field of view	4 - 600mm. +











#### **Applications**

# Intelligent microscope sees smarter

With a wide range of automated apps, a TAGARNO microscope can optimize your analysis work and create more precise and objective results. Upgrade from ZAP to MOVE

# Start small, end big

Not sure what your needs are? Start by purchasing a ZAP and reserve the option to upgrade to MOVE later.

For current ZAP microscopes, it's possible to add a MOVE Power box and get access to advanced features, apps and easier documentation processes without purchasing a new microscope.

The option of adding the MOVE Upgrade kit at a later stage

Flexibility at your fingertips, without risking your investment.

allows you to purchase a ZAP as your first microscope and upgrade it later if your processes or needs change.





Case study

# **Our TAGARNOS** are vital tools for **PCB** inspection

#### **BB ELECTRONICS, DENMARK**

After using stereo microscopes and The microscopes are also used for magnifying lamps in the past, BB Electronics wanted a better and more contemporary solution.

A key benefit from a digital microscope is the ability to save and share high quality documentation with customers when performing visual inspection of production line circuit board samples.

R&D prototype development as well as PCB repairs and rework.

After testing a wide range of digital microscopes, they chose TAGARNO because of the overall high quality solution and user friendliness.

Read the case at tagarno.com



#### Available options

# Choose a solution that suits your needs

	MOVE upgrade kit	MOVE
TAGARNO MOVE digital microscope	•	•
Watermark application	•	•
Focus stacking application	•	•
Ruler application	•	•
MOVE power box	•	•
XPLUS control box	•	•
Advanced height adjustment	•	•
Lens +4		•

#### The perfect package

# Customize your choice

Mix and match. Add any accessory and apps to your bundle and you are off.

#### Microscope



#### Accessories

#### Ring light (white)

View every little detail

#### **UV Ring light**

Check conformal coating

#### Lens 10x

Magnify at the right level

#### Tilting table

See sample from all angles

#### Apps



Measure distances, angles, diameters and more



Image comparison Compare sample to reference image



**DXF overlay**Find small PCB components with search bar

#### Contact

# Want to know more?

Take a look at tagarno.com or contact your local TAGARNO distributor if you want to see how you can optimize processes and improve quality.

tagarno.com

#### **TAGARNO**