

Electronics

Documenting your work

With a TAGARNO microscope

Results

Take a photo

No more sending samples back and forth. It's all digital now.

With a TAGARNO microscope, it's easy to document your work. Simply press the button on the control box and you're good to go.

With the included Focus stacking app, you can even take photos at different focus heights and stack them into one ultra-sharp image with no blurred or out of focus areas.

Lastly, make sure your images can be found again.

Add logo or info box with time and date of inspection, microscope serial number and inspection settings on all photos.

“
**Saving images directly
to the microscope has
increased our efficiency**”

Bo Aktor Nielsen, Engineer
BB Electronics, Denmark

The perfect package for

Documentation

Microscope



Accessories

Ring light (white)
View every little detail

Ring light (UV)
Check conformal coating

Tilting table
See components from all angles

Apps

Watermark
Save images with customized watermark and/or info stamp

Focus stacking
Create ultra-sharp images with no blurred or out of focus areas

Case study

Our TAGARNOS are vital tools for PCB inspection

BB ELECTRONICS, DENMARK

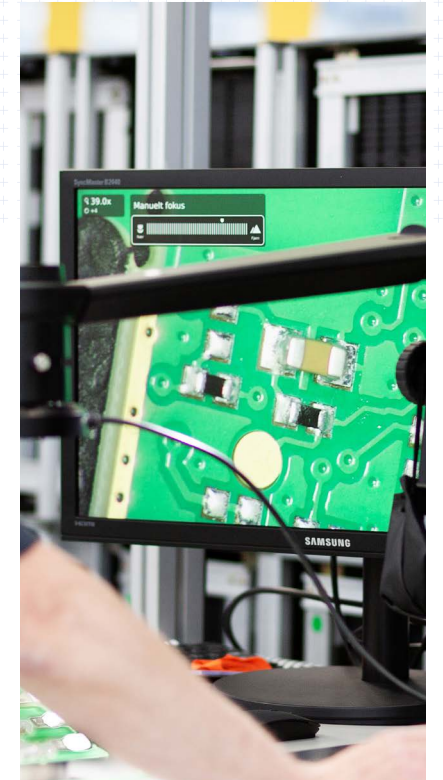
After using stereo microscopes and magnifying lamps in the past, BB Electronics wanted a better and more contemporary solution.

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.

The microscopes are also used for 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



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