

Electronics

Repair and rework

With a TAGARNO microscope

Results

Repairing and reworking defective PCBs

Meet IPC-A-610 standards when doing rework

With a digital microscope, it's quick and easy to obtain the magnification levels necessary and specified in the IPC-A-610 standard when doing rework.

Instead of using an ocular, everything will be displayed on a monitor. This allows you to look straight ahead instead of downwards on the PCB.

Besides creating a more comfortable and less tiring setup for the operator, it also prevents your hands from being in the way of seeing your work when hand soldering.

Lastly, the digital microscope makes it easy to document your work in a way desk magnifiers and stereo microscopes simply can't.

Creating more comfortable setups for our operators has made them more efficient

Loïc Boutillier, Technician Methods
ALL CIRCUITS, France

The perfect package for

Repair & rework

Microscope



Accessories



Ring light (white)
View every little detail

Case study

Our TAGARNOS are vital tools for PCB inspection

BB ELECTRONICS, DENMARK

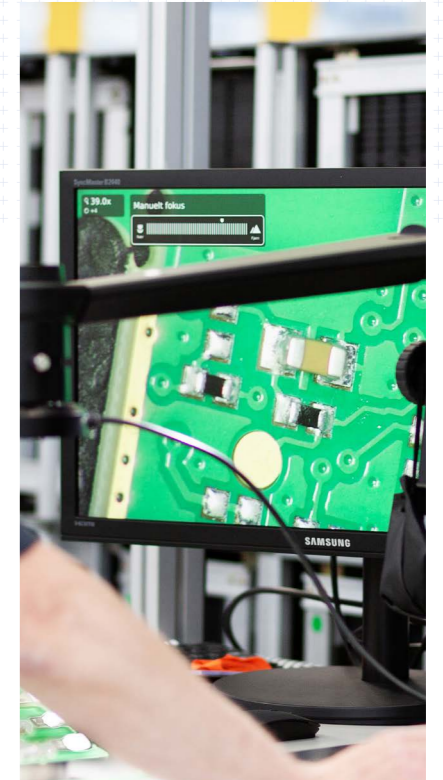
After using stereo microscopes and magnifying lamps in the past, BB Electronics wanted a better and more contemporary solution.

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

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