



DIGITAL MICROSCOPE

TAGARNO ZIP

Compact and light weight

We can see everything clearly and perform higher quality inspections

TAGARNO



TAGARNO ZIP

Effective quality control

Using a digital microscope makes everything stand out.

With a digital microscope, you can view your sample in extremely high image quality, no matter the magnification level.

The clear images make it easy to handsolder PCBs during repair and rework – and by looking at a monitor instead of at your PCB, your hands will never again prevent you from being able to see your work properly.

The live display on a monitor is also more comfortable and less tiring, creating healthier and happier employees.

Lastly, by connecting the microscope to a computer and taking a screenshot of your work, you will have image documentation readily at hand.

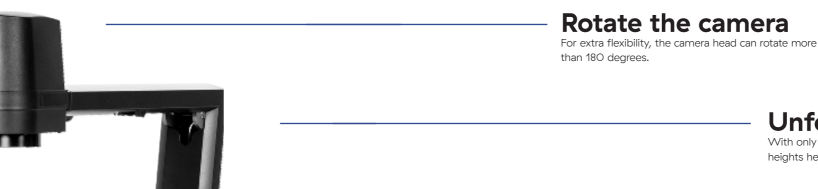


It's more comfortable to rework PCBs now. We're more efficient than before.

TAGARNO ZIP

A simple digital microscope

Despite its sleek and simple appearance, ZIP produces ultra sharp images at all magnification levels and with no delay. This creates excellent conditions for any visual inspection task.



Unfold and you're off
With only one height setting, there's no fiddling with focus
heights here.

Lots of room

There's plently of room beneath the camera to do your inspection.

ESD

The microscope has ESD grounding point.

Small footprint

Being only 155 mm wide, TAGARNO ZIP doesn't take up much space.

Tech specs

Take a closer look

The microscope might be small, but don't underestimate the power of the ZIP.

| Magnification levels | 1.7 - 53x + |
|----------------------|---------------|
| Image quality | FHD/1080p + |
| Frame rates | 6OFPS + |
| Optical zoom | 30x + |
| Working depth | 280 mm + |
| Working height | 245 mm + |
| Field of view | 11 - 290 mm + |
| | |



The perfect package

Everything you need

Mix and match. Add any accessory to your bundle and you are good to go.

Microscope



Accessories

XKEY control boxUse microscope features

Lens +4Magnify at the right level

Contact

Want to know more?

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

tagarno.com

TAGARNO

