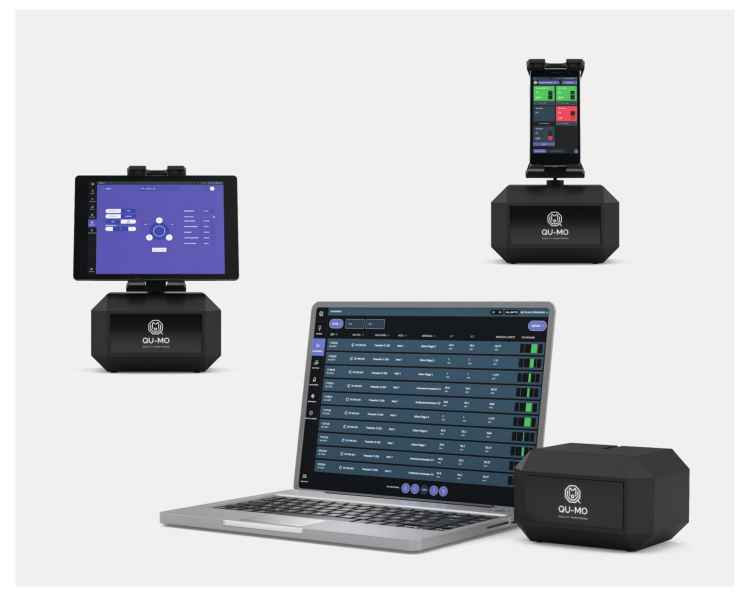


QU-MO is a measuring computer in an industrial housing that helps you to measure components intuitively and quickly. Increase the quality of your production and reduce rejects. **QU-MO** is also well suited for incoming and outgoing inspection on finished parts. Avoid errors in collecting measuring data and save time. Simplify your measurement effort and take a step towards digitization.

Do you document by hand or retype the measurement results from paper documents? Why not combine both in one device and achieve a quick overview. Simplify your measurement effort and take a step towards digitization. Test the easy creation and storage of measurement data with **QU-MO**.

The user interface can be operated from a laptop, smartphone, or tablet.











DATA LOGGING

Automatic acquisition of the measuring values and saving of the results



FLEXIBLE

Fast configuration for alternating range of tasks. Measurement data export in various formats



MEASUREMENT DATA

Simple creation of characteristics, rapid measurement, and evaluation of the measurement results



SMART

Optimized for intuitive operation on a tablet, smartphone or laptop



CLEAR OVERVIEW

Display of measurement results graphically and in a sortable list



ROBUST

An industrial housing with IP54 protection provides the use in extreme surroundings

OVERVIEW

8 measurement inputs for inductive probes

Integrated preparation of measured data

Automatic calculation of the measurement inputs

Characteristics:

- Linear measurements with one or two probes
- Diameter measurements with one, two or three probes

Simple connection optionally via WLAN, Ethernet RJ45, USB-C

Operates locally or networked

Storage of characteristics and results is independent of the display unit

Open data transfer formats (transfer of results in Excel, PDF, DFQ, JSON... possible)

Easy to integrate and configure

Lightweight and compact design

Power supply with USB-C power adapter 5,1V 3A



