

**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



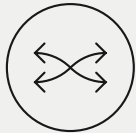
### MEASUREMENT DATA

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



### CLEAR OVERVIEW

Display of measurement results graphically and in a sortable list



### FLEXIBLE

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



### SMART

Optimized for intuitive operation on a tablet, smartphone or laptop



### 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:<br>- Linear measurements with one or two probes<br>- 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   |

