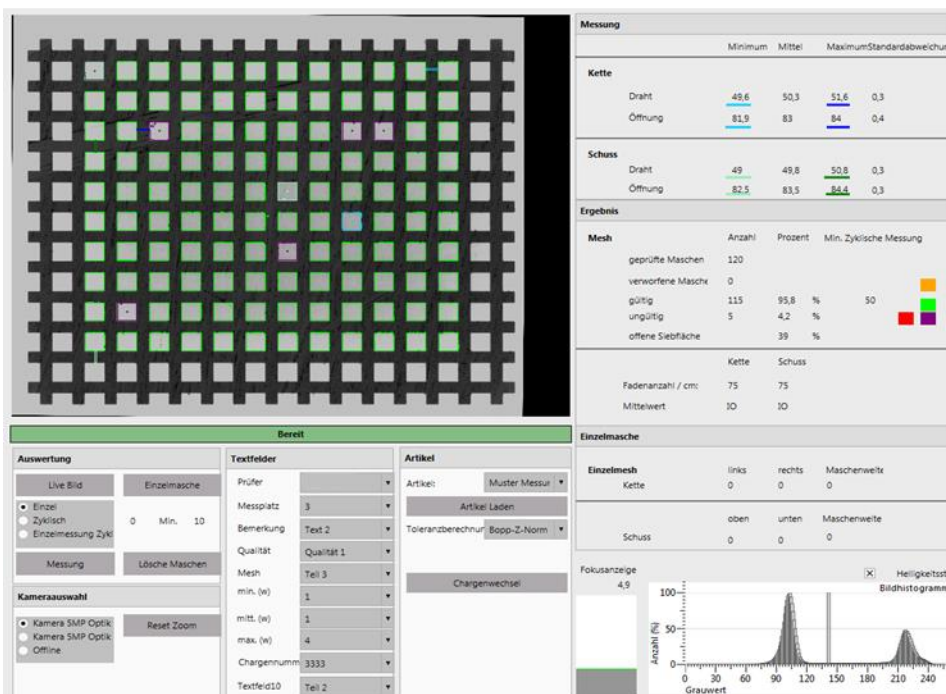


## Simple measurement of meshes using a hand-held measuring device in the $\mu$ -meter range

**AIT Mesh Expert Solution** is a product for measuring plastic and wire meshes. The instrument measuring head has a field of view of approx.  $2 \times 1.7\text{mm}^2$  or  $7 \times 6\text{mm}^2$  and achieves a resolution of  $1\mu\text{m}$  or  $3.5\mu\text{m}$ .

The measurements are carried out according to various standards such as ISO-3310-1 or our own tolerance specifications. The weft and warp of the mesh opening and the fabric are measured.



AIT Easy Mesh 2.0 Software



## All features and benefits

- Hand-held measuring device in the  $\mu$ -meter range
- Field of view:  $2 \times 1.7\text{mm}^2$  or  $7 \times 6\text{mm}^2$
- Resolution:  $1\mu\text{m}$  or  $3.5\mu\text{m}$
- The measurement is carried out in transmitted light using a mirror
- Immediate result evaluation at the touch of a button
- 10m long cable enables manual random sample testing of braids directly on the production line
- Brightness and focus values can be flexibly adjusted. Brightness automatically fine-tuned.

<b>Variants</b>		
<b>Item no.</b>	<b>Description</b>	<b>Features</b>
042816	AIT Mesh Expert Solution M5.0 x4.0	Field of view 2x1,7mm <sup>2</sup> Resolution 1,0µm
042818	AIT Mesh Expert Solution M5.0 x0.8	Field of view 7x6mm <sup>2</sup> Resolution 3,5µm
<b>Accessories</b>		
090074 (recommended)	AIT IPC 19" 2TB	Windows, Intel i7, 16GB memory, PCIe Intel HD Gen9 Graphics
050046 (optional)	Monitor 22" TFT monitor	1920x1080 resolution

### Technical drawing

