

ACTIV MEASURE

Accuracy Meets Speed

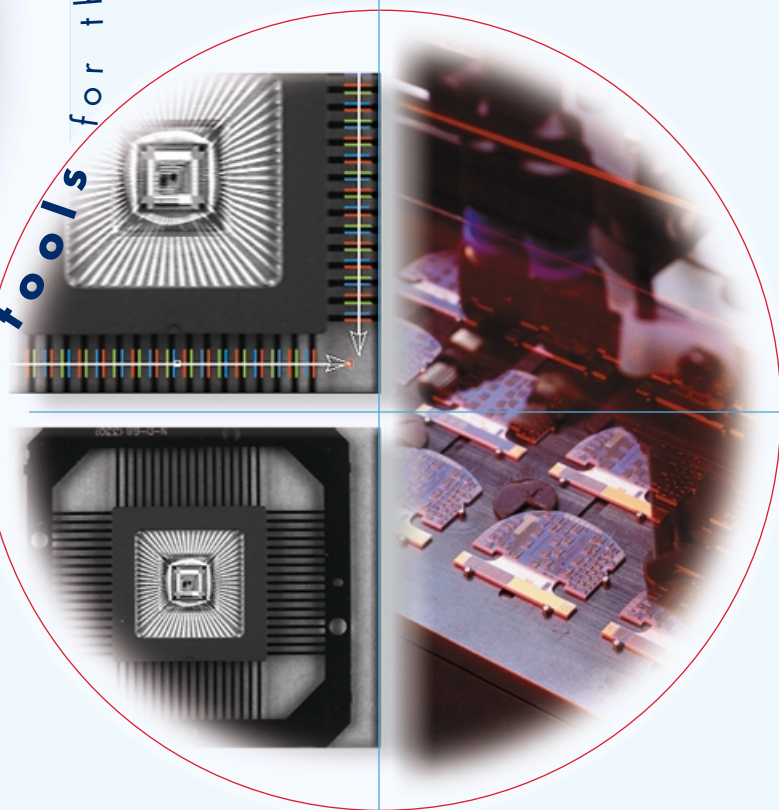
✓ Subpixel precise algorithms

✓ Real-time measurements in multiple ROIs per image

✓ Easy adaptation to different measuring tasks



u o i s ! A
e n u i c h n e
o f m a c h i n e
v i s i o n
f o r t h e w o r l d
o f t o o l s



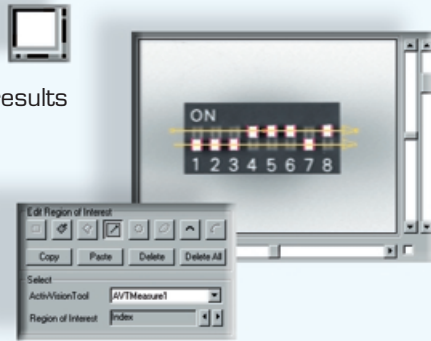
t h e f a m i l y

ACTIVMEASURE *at a Glance*

adapt via multiple interfaces



view images, ROIs, results



assign regions of interest

analyze the results

Row Id	Object Id	Width	Flow Center	Column Center
Line_0	11.645	234.000	310.615	
Line_1	11.663	234.000	333.947	
Line_2	11.707	234.000	367.343	
Line_3	11.952	234.000	403.493	
Line_2_0	11.710	251.605	240.205	
Line_2_1	11.925	251.710	263.245	
Line_2_2	11.847	251.817	286.772	
Line_2_3	11.692	252.243	380.438	



Features ActivMeasure

Measurements along lines and arcs

Subpixel accuracy in multiple ROIs in real-time

Measurements between different edge types and edge groups

Multiple user interfaces including edge viewer

Features of all ActivVisionTools

Fully interactive - no line of code needed for the connection with other ActivVisionTools,

the configuration of data streams and execution methods,

or the assignment of regions of interest (ROIs)

Easy adaptation to your task via multiple user interfaces

Fast and accurate, based on the powerful HALCON library