

TE262 / TE263

A universal test target (UTT) for archiving

The UTT chart is a multipurpose test chart that is designed to evaluate the image quality of scanners and other digital input devices for the archiving industry. It is available in various sizes ranging from A4 to A0. The iQ-Analyzer software (not included with chart) can automatically analyze the image and provide the test results.

This chart can be used in accordance to ISO 19264, which describes a method for analyzing image quality in the archiving industry for both scanners and digital cameras.





The chart can measure the following topics in archival scanning:

- 1 Defect pixels and Shading
- 2 Dynamic range, OECF and Noise
- 3 Color reproduction

- 4 Resolution (slanted edge and visual)
- 5 Shading and Distortion
- 6 Additional chart TE263



