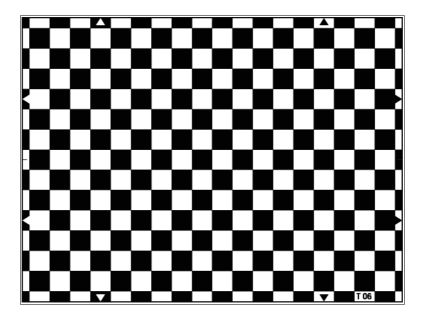


www.image-engineering.de

CHESSBOARD TEST CHART

TRANSPARENCY



The T06 test chart is designed for checking geometry and resolution.

Data

Similar to a chessboard the test charts is composed of 13×18 black and white square fields which are surrounded by rectangular fields at the edges that correspond to the 14/19 grid raster lines of electronic test generators. (The division of the horizontal grid lines of these generators corresponds to 42 lines per complete picture.)

Utilization

- Checking geometry and the congruency of raster, by means of an electronically generated grid, if necessary
- Checking the uniformity of the signal generation