

Annex C Photo documentation

Appendix to Test Report No.: 1-1330/20-01-09



Testing Laboratory

CTC advanced GmbH

Untertürkheimer Straße 6 – 10

66117 Saarbrücken/Germany

Phone: + 49 681 5 98 - 0

Fax: + 49 681 5 98 - 9075

Internet: <http://www.ctcadvanced.com>

e-mail: mail@ctcadvanced.com

Accredited Test Laboratory:

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2005) by the Deutsche Akkreditierungsstelle GmbH (DAkkS)

The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate with the registration number: D-PL-12076-01-03

Photo 1: Measurement System DASY 5

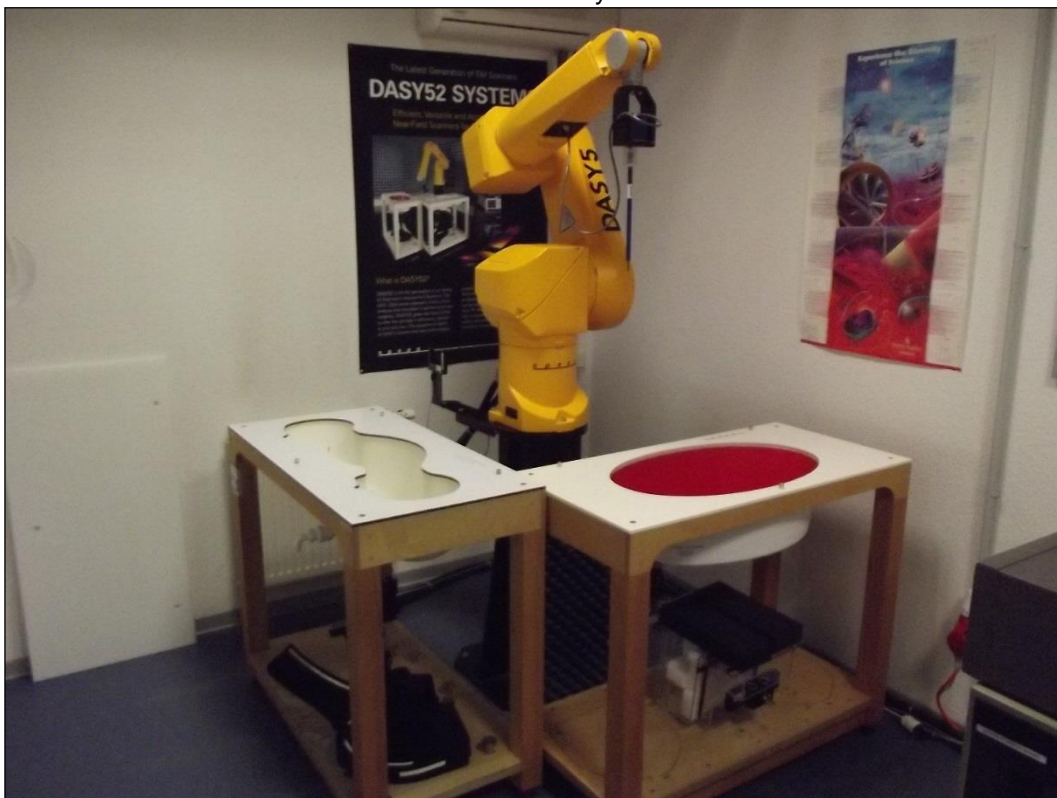


Photo 2: DUT - Back side view



A close-up, low-angle view of the back of a silver and black digital camera. The camera features a textured black grip, a silver barrel, and a black LCD screen. Three buttons labeled 'P', 'R', and 'M' are visible on the back. A lens cap is attached to the side of the camera.

Photo 5: DUT - Roght side view



Photo 6: DUT - Bottom side view (battery detached)



Photo 7: DUT - Battery



Photo 8: Measurement position – Front side with 0mm distance



A silver Nikon DSLR camera is shown from a side-on perspective, resting on a white, textured surface. A large, white, rectangular foam block is attached to the right side of the camera, partially obscuring the lens and viewfinder. The camera's LCD screen is flipped out and displays a menu with the following options: "Wi-Fi Connection", "Start Send Interface", "Wi-Fi Start, Control, Search", "Start Ethernet Interface", "Wi-Fi Start, Control, Ethernet", "Wi-Fi Configure DUT Mode", and "Wi-Fi Start TX 200". The camera has a black top plate with buttons for "MENU", "FN", and "P-AF". A small label on the camera reads "NIKON CAMERA MFG. LAB. MADE IN GERMANY". The background is a plain, light-colored wall.

Photo 11: Measurement position - Front with 0mm distance (plastic cover)



Photo 12: Measurement position - Front with 0mm distance (SF40)



Photo 13: Measurement position - Front with 0mm distance (hand grip)



Photo 14: Measurement position - Front with 0mm distance (thumb grip)

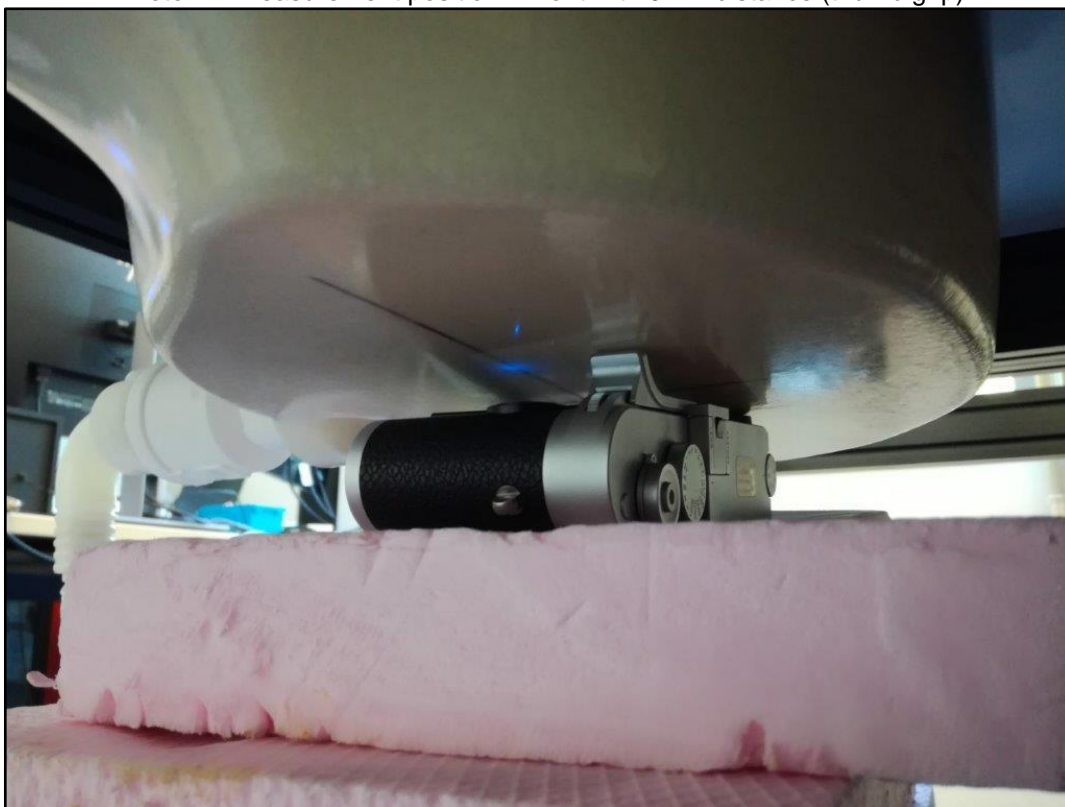


Photo 15: Measurement position - left with 0mm distance (visoflex)

