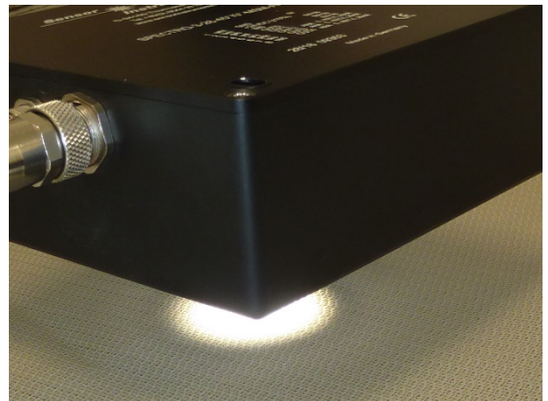
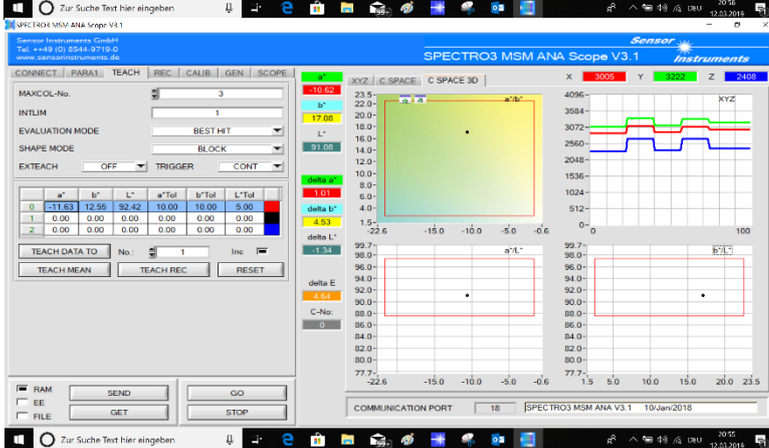
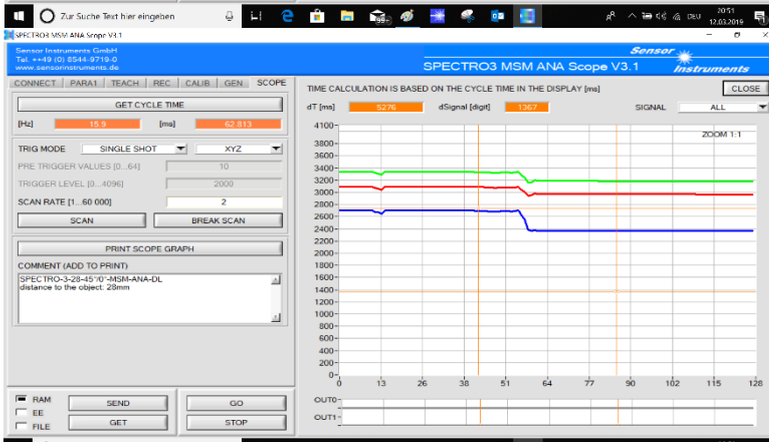
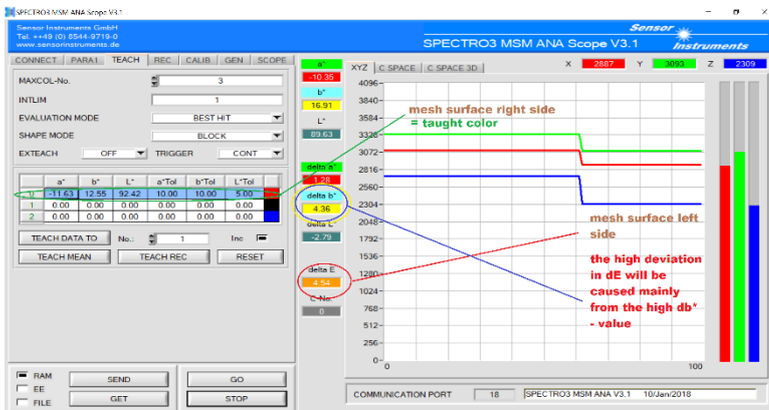
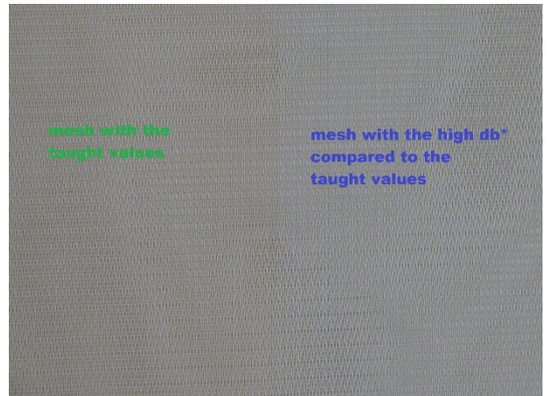
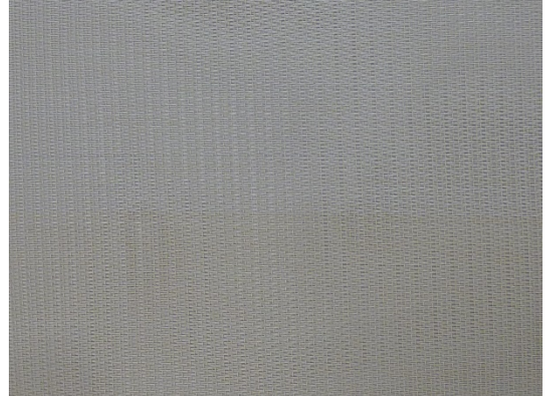




1. Color measurement of polyester mesh

The color of polyester mesh should be measured. For this purpose, a color sensor type **SPECTRO-3-28-45°/0°-MSM-ANA-DL** is used. At this, the distance from the sensor to the polyester mesh is approximately 28mm and the detecting area at this distance has a diameter of around 15mm. The color of the polyester mesh can be properly measured.



Sensor Instruments
 D-94169 Thurnhamberg
 Tel: +49(0) 8544 9719-0
 www.sensorinstruments.de

SPECTRO-3-28-45°/0°-MSM-ANA-DL

| | | | |
|---|-----|--------------|--------------------|
| 1 | WHT | GND | 0V |
| 2 | DM | +5VDC (±10%) | 5V |
| 3 | PR | IR | 900nm |
| 4 | YEL | OUT1 | 600nm |
| 5 | GRN | OUT2 | 500nm |
| 6 | RED | OUT3 | ANA 4...10V/L_28mA |
| 7 | IR | OUT4 | ANA 4...10V/L_28mA |
| 8 | RES | OUT4 | ANA 4...10V/L_28mA |

28/18 09353
 Made in Germany