

Instruments

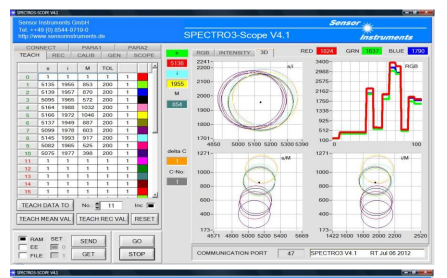


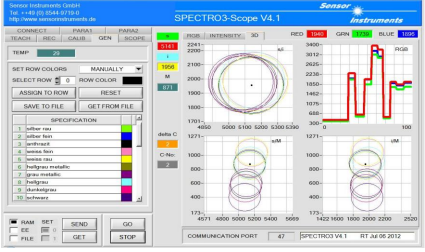
N°365 SPECTRO-3 series

**Application - News** 

## 1. Color control of lacquered metal sheets

The color of lacquered metal sheets should be controlled. For this purpose a color sensor type **SPECTRO-3-5-DIF-JR** is used. The distance from the sensor to the object is approximately 10mm. The colors can be proper differentiated as shown in the screenshots.





xectro3-scope v41 Sensor Instruments GmbH		Sensor y
rel. ++49 (0) 8544-9719-0 ittp://www.sensorinstruments.de	SPECTRO3-Scope V4.1	Instruments
TEACH REC CALIB GEN SCOPE CONNECT PARA1 PARA2	RGB INTENSITY 3D RED   161 2241- 34	3226 GRN 2898 BLUE 2957
POWER MODE STATIC	i 2200- 3/i 30	112- RG
POWER (pm) 1000	22	38-
		50- <b>F Re</b>
AMP7 DYNWIN LO 3200	10	62-
AVERAGE 1024 TINTEGRAL 1		88
MAXCOL-No. 11 d	4850 5000 5100 5200 5300 5390	00-0 100
	3 S/M	i/M
INTERM U		100-
VALUATION MODE BEST HIT	800- 8	100-
CALCULATION MODE S I M - 3D	K V	00-
EXTEACH OFF TRIGGER CONT		73-
RAM SET SEND GO	4571 4800 5000 5200 5400 5669	1422 1600 1800 2000 2200 252
FILE T GET STOP	COMMUNICATION PORT 47 SPE	CTRO3 V4.1 RT Jul 06 2012





