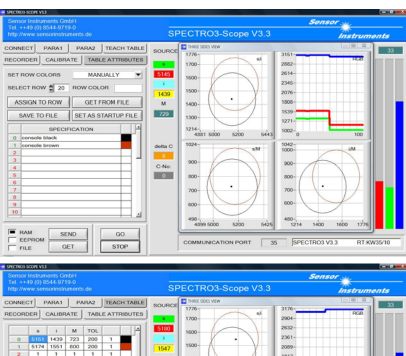
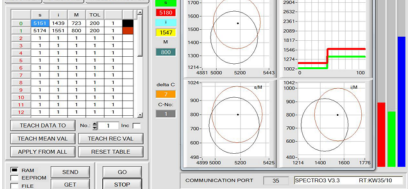


1. Color differentiation of a black and brown center console

A black and dark brown plastic center console should be differentiated. It has to be into account,

that the surface where the color should be controlled is very shiny. For this purpose a color sensor with a polarization filter type **SPECTRO-3-30-POL** is used. The distance from the sensor to the object is approximately 30mm.





Sensor Instruments GmbH fel. ++49 (0) 8544-9719-0		Sensor
	SPECTRO3-Scope V3.3	Instruments
Ittp://www.sonsortinstruments.de DNNECT PARA1 PARA2 TEACH TABL CORDER CALIBRATE TABLE ATTRIBUTE POWER (pm) 0 250 500 750 1000 LED MODE AC DYNWIN HI 3500 QAIN AMP8 DYNWIN LO 3000 AVERAGE 256 INTEGRAL 2 OUTMODE DIRECT HI INTUM 0	E SOURCE	- E E 34
CALCULATION MODE DESTINIT CALCULATION MODE S//M EXTEACH OFF TRIGGER CONT RAMM EEPPROM FILE FILE STOP	600- 498-, 500 5200 5425 121	14 1400 1600 1776 PECTRO3 V3.3 RT:KW35/10



