PARA1

TEACH REC CALIB GEN

SELECT ROW 0 ROW COLOR

SAVE TO SENSOR GET FROM SENSOR

SPECIFICATION

PARA2

MANUALLY

RESET

GET FROM FILE

SCOPE

T

CONNECT

TEMP 28

SET ROW COLORS

ASSIGN TO ROW

SAVE TO FILE

0 NIMBUS PVC 126

1 NIMBUS LEATHER

2 EBONY LEATHER 3 EBONY PVC 129

4 EBONY PVC 126

N°615 SPECTRO-3 series

1. Color differentiation of interior automotive components

Interior components should be color differentiated. For this purpose a color sensor type **SPECTRO-3-85-FCL-30°/30°** is used. The distance from the color sensor to the object surface is approximately 85mm. The interior components can be proper differentiated, as shown in the screen shots.

SPECTRO3 Scope V4.4

RGB INTENSITY 3D

5000 5100 5200 5300 5385

s/M

2253

2200-

2100-

2000-

1900-

1800-

1281-

1200-

1100-

1000-

900-

. 1737-₁ 4869

1971

м

736

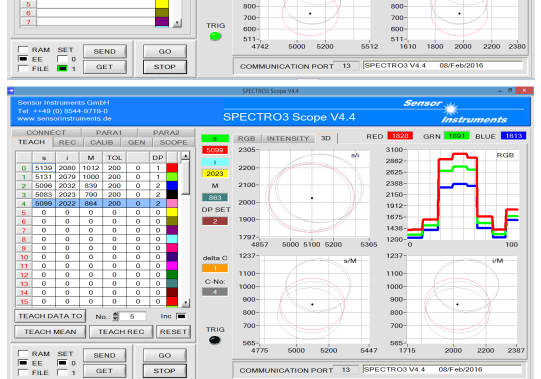
DP SET

2

delta C

C-No:

4







Sensor

RED 1144

3500

3188 2875

2562

2250

1938

1625

1312

1000-

1281

1200

1100

1000

900

0

Instruments

RGB

100

i/M

GRN 1049 BLUE 1121



EBONY PVC 129

