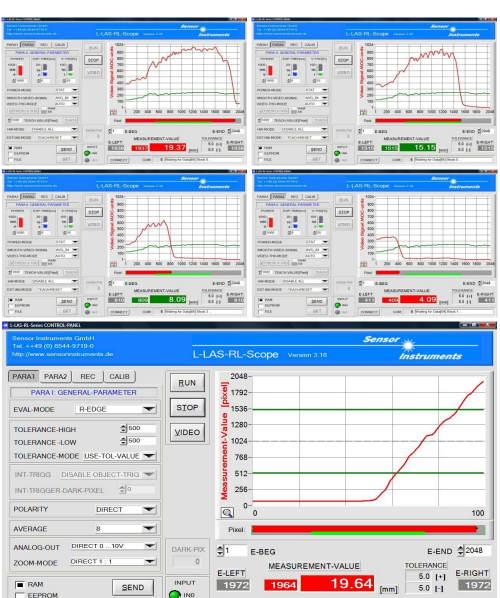


1. Edge position detection on fabric

The position of the changeover from rough to fine on a textile should be detected. For this purpose a line scan detector type L-LAS-RL-20-W will be used. At this, the sensor is inclined 60° to the vertical axis and the distance to the fabric is around 35mm. The position of the changeover can be proper detected as shown in the screenshots.





EEPROM



