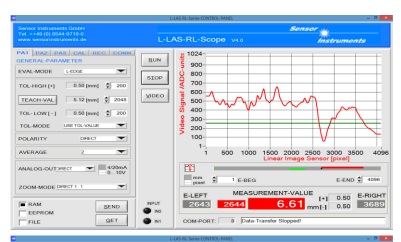


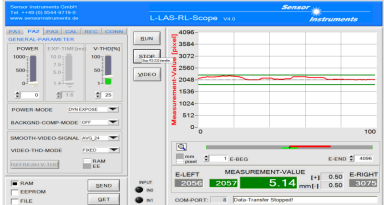
N°607 L-LAS series

Instruments

1. Continuous edge pursuit on embossed paper

The edge on embossed paper should be traced. For this purpose, a line scan detector type **L-LAS-RL-10-R** in connection with a laser transmitter type **D-LAS2-7,5x3-T** is used. At this, the distance of the line scan detector to the object is around 35mm, the detecting range is 10mm in length and the receiver is perpendicular directed to the object. Furthermore, the transmitter is inclined by 70° to the vertical and the distance to the edge of the embossed paper is approximately 120mm. The edge can be proper detected as shown in the screen shots.





Sensor Instruments GmbH Tel. ++49 (0) 8544-9719-0 www.sensorinstruments.de	Sensor 👾	
	L-LAS-RL-Scope v4.0	Instruments
PAT PA2 PA3 CAL REC CONN SENERAL-PARAMETER EVAL-MODE LEDCE Image: Connormal statement of the stateme		2000 2500 3000 3500 4094
ANALOG-OUTDIFECT - 4/20mA 010V ZOOM-MODE DIFECT 1: 1	Pixel 1 E-BEG E-LEFT MEASUREMEN 3554 3553 8	E-END € 4096 T-VALUE .88 mm[-] 0.50 3848
FILE GET	OM-PORT: 8 Data-Transfer St	opped!



