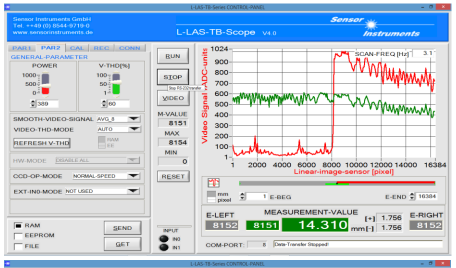


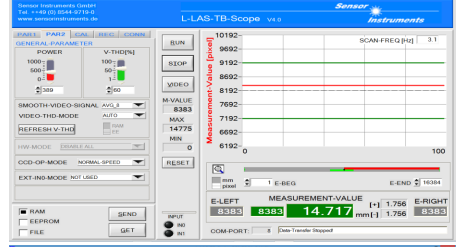
N°569 L-LAS series

Application - News

1. Bottle neck height control

The height of the bottle neck should be measured. For this purpose a laser through beam sensor type L-LAS-TB-28-T-CL + L-LAS-TB-28-T-CL is used. At this, the distance between the receiver and transmitter is approximately 150mm and the detecting range is around 28mm. The height of the bottle neck can be proper measured, as shown in the screen shots.





	L-LAS-TB-Series CONTROL-PANEL	- ð <mark>-</mark> 2
Sensor Instruments GmbH Tel. ++49 (0) 8544-9719-0 www.sensorinstruments.de	L-LAS-TB-Scope ∨4.0	Sensor
PAR1 PAR2 CAL REC CONN GENERAL-PARAMETER EVAL-MODE REDCE TOLERANCE [+] 1.76(mm) \$ 1000 TEACH-VAL 14.38(mm) \$ 8192 TOLERANCE [-] 1.76(mm) \$ 1000 INT-TRIGGDISABLE OBJECT-TRICG INT-TRIGGER-THRESHOLD \$ 100 POLARITY DIRECT OUT-MODE [DUT0. [90/11]] AVERAGE 64 ANALOG-OUT DIRECT 0_10V] COOM-MODE DIRECT 1:1]	E-LEF I	SCAN-FREQ[H2] 3.1 SCAN-FREQ[H2] 3.1 100 E-END € 16384 E-END € 16384 E-RIGHT 14.224 mm[-] 1.756 E-RIGHT 8104





