

No Repair due to Lack of Spare Parts	
Power Supply	
NLG4, NLG8, NLG13	
Timing Devices	
S1-II, S3, S4	ASC1
TDC2000, TDC4000	COMET
TDC8000 ² , TDC8000plus ²	Telesignal
SF1, SF2 and their PCBs	swimming touch pads with round rubber
Videotimer VT2, Opti black white, OCD1* + OCC1	
Display Boards	
GA82, GAZc	Parallel display
Photocells/Startgates	
RLS1, RLS1c, RLS1n	RLS3 (RLS3c predecessor)
old Startgate (STSc predecessor)	
Miscellaneous	
STP	printer P3, P4
GAZ4-CPU	All headsets
SU	SV3; TED-TX10; TED-RX10
Devices with low stock of spare parts (cessation of repair foreseeable)	
TIMY1*, TED-TX400; TED-RX400	
No Repair as Repair Costs are higher than Price of new Device	
removed, sole PCBs of devices PR1a, PR1aW, STSN, ASC2*	
Parts/Devices that fall below the value as new of 75 Euro	
No Repair because ...	
technically impossible	
PS12, PS12A; POE, PS16A	Conversion of TDC8000 to TDC8000+
only limited possibilities to repair	
contact mat CMxxx	tape switch
SPA, SPA2, ASC2, GAZ4	DL, DL25
SM8	
sealed	
SWT-END	cable 200, cable 139
KT200Z10	SWT, SWT2, SWT3

* Devices marked with * can still be calibrated, all other devices cannot.

² Calibration is solely executed at customer's risk and explicit request. Should defects occur in the course of the calibration process, these defects can no longer be repaired. We exclude any liability whatsoever in this regard.