

No Repair due to Lack of Spare Parts	
Power Supply	
NLG4, NLG8, NLG13	
Timing Devices	
S1-II, S3	ASC1
TDC2000, TDC4000	COMET
TDC8000, TDC8000plus	
SF1, SF2 and their PCBs	Telesignal
Videotimer VT2, Opti black white, OCD1* + OCC1	
swimming touch pads with round rubber	
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	Q34
SU	SV3, TED-TX10; TED-RX10
Devices with low stock of spare parts (cessation of repair foreseeable)	
TIMY1*	
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	Conversion of TDC8000 to TDC8000+
POE	PS16A
only limited possibilities to repair	
contact mat CMxxx	tape switch
SPA	DL, DL25
SM8	
sealed	
SWT-END	cable 200
KT200Z10	SWT

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