

Technical Information Bulletins (PDF, on FTP Server), in chronological order, as of 12.02.2008				
Item(s) in red: added since the last issue				
Device	TI No.	Year	Subject	Language(s)
A80	6	72	Mono-Stereo Switching	D/E
A80, B62	7	72	Pilot Tone Sync	D/E
A80	8	72	Locator	D/E
A80	11a	72	Modifications	D
A80R, B62	15	72	Meter Panel	D/E
A80R, B62	16	72	Modifications	D
A80	17	72	Varispeed	D
A80	18	72	Soundhead Tables	D
A80 1/4"	19	73	Narrow Head Block	D/E
A80VU	21	73	Conversion Instructions	D/E
A80	23	73	Spooling Motor Control	D/E
A80	24	73	Tape Deck Control	D
089	25	73	Repair Hints	D
A80	27b	73	Varispeed	D/E
189	29	73	Installation of a Stereo Input Unit	D
A80VU	30	73	Reliability	D/E
A80R-PNVU	31	73	Pilot Tone Follow-up System	D/E
089, 189	32	73	New Fader	D/E
A80, C37	33	73	Remote Command Converters	D/E
A80	34	73	Contact PCB	D/E
B62	35	73	Modifications	D/E
A80 VU	37	73	Modifications	E
A80VU MkII	39	74	New Version	D/E
A80	42	74	Pilot Tone Follow-up System	D
A80VU	43	74	Information on Amp Concept MkII	D/E
A80	44	74	Spooling Motor Driver Transistors MJ411	D
089	48	74	Monitor Plug-in Unit, Modifications	D
A80	49a	75	New Dash Pots	D/E
A80VU	50a	75	Tape Speed Conversion from 7.5/15 ips to 15/30 ips	E
A80VU	51	75	Amplifier Compatibility	E
A67, A700	52	75	Studer A67 vs. Revox A700	D/E
A80	36a	76	Mains Sync for A80	D/E
089, 189	40a	76	Clicks on Input Units	D/E
A80	41	76	Tape Counter Modifications	D/E
TLS2000	54	76	Operation	D
A67, B67	55	76	A67 vs. B67	D/E
A80VU	56	77	Amplifier Output Signals and Remote Control Possibilities MkI/MkII	D/E
169, 269	59	79	Modifications	D/E
169, 269	61	80	Phantom Power Conversion 48 V - 12 V (10.85.1180)	D/E
A80VU	62	81	Half-Speed Disc Cutting (10.85.1190)	E
169...369	63	81	Mixing Consoles (10.85.1200)	D/E
A80VU	66	81	New Line Output Amplifiers (10.85.1210)	E
A807, A810, A812, A820	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A80	72	82	Delay Control Alignment (10.85.1260)	D/E
TLS2000, TLS4000	76	89	TCIA (Time Code Reader Chip) Information (10.85.1300)	E
A727, A730, D780	77	90	ES Bus Specifications (10.85.1310)	E
TLS2000, TLS4000	78	90	TCGA (Time Code Generator Chip) Information (10.85.1320)	E
A812, A820, A827	TP192/193	92	Data lost error	E

Technical Information Bulletins (PDF, on FTP Server), sorted by device, as of 12.02.2008				
Item(s) in red: added since the last issue				
Device	TI No.	Year	Subject	Language(s)
089	25	73	Repair Hints	D
089	48	74	Monitor Plug-in Unit, Modifications	D
089	32	73	New Fader	D / E
089	40a	76	Clicks on Input Units	D / E
169	59	79	Modifications	D / E
169	61	80	Phantom Power Conversion 48 V - 12 V (10.85.1180)	D / E
169	63	81	Mixing Consoles (10.85.1200)	D / E
189	32	73	New Fader	D / E
189	40a	76	Clicks on Input Units	D / E
189	29	73	Installation of a Stereo Input Unit	D
269	59	79	Modifications	D / E
269	61	80	Phantom Power Conversion 48 V - 12 V (10.85.1180)	D / E
269	63	81	Mixing Consoles (10.85.1200)	D / E
369	63	81	Mixing Consoles (10.85.1200)	D / E
A67	52	75	Studer A67 vs. Revox A700	D / E
A67	55	76	A67 vs. B67	D / E
A700 (Revox)	52	75	Studer A67 vs. Revox A700	D / E
A727	77	90	ES Bus Specifications (10.85.1310)	E
A730	77	90	ES Bus Specifications (10.85.1310)	E
A80	6	72	Mono-Stereo Switching	D / E
A80	8	72	Locator	D / E
A80	11a	72	Modifications	D
A80	17	72	Varispeed	D
A80	18	72	Soundhead Tables	D
A80	23	73	Spooling Motor Control	D / E
A80	24	73	Tape Deck Control	D
A80	27b	73	Varispeed	D / E
A80	34	73	Contact PCB	D / E
A80	42	74	Pilot Tone Follow-up System	D
A80	44	74	Spooling Motor Driver Transistors MJ411	D
A80	49a	75	New Dash Pots	D / E
A80	36a	76	Mains Sync for A80	D / E
A80	41	76	Tape Counter Modifications	D / E
A80	72	82	Delay Control Alignment (10.85.1260)	D / E
A80	7	72	Pilot Tone Sync	D / E
A80	33	73	Remote Command Converters	D / E
A80 1/4"	19	73	Narrow Head Block	D / E
A80 VU	37	73	Modifications	E
A807	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A80R	15	72	Meter Panel	D / E
A80R	16	72	Modifications	D
A80R-PNVU	31	73	Pilot Tone Follow-up System	D / E
A80VU	21	73	Tape Deck Alignment	D / E
A80VU	30	73	Reliability	D / E
A80VU	43	74	Information on Amp Concept MkII	D / E
A80VU	50a	75	Tape Speed Conversion from 7.5/15 ips to 15/30 ips	E
A80VU	51	75	Amplifier Compatibility	E
A80VU	56	77	Amplifier Output Signals and Remote Control Possibilities MkI/MkII	D / E
A80VU	62	81	Half-Speed Disc Cutting (10.85.1190)	E
A80VU	66	81	New Line Output Amplifiers (10.85.1210)	E
A80VU MkII	39	74	New Version	D / E
A810	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A812	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A812	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A812	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A812	TP192/193	92	Data lost error	E
A820	67	82	SMPTE Time Code Recording on 1/4" Tape (10.85.1220)	E
A820	TP192/193	92	Data lost error	E

Technical Information Bulletins (PDF, on FTP Server), sorted by device, as of 12.02.2008				
Item(s) in red: added since the last issue				
Device	TI No.	Year	Subject	Language(s)
A827	TP192/193	92	Data lost error	E
B62	7	72	Pilot Tone Sync	D / E
B62	15	72	Meter Panel	D / E
B62	16	72	Modifications	D
B62	35	73	Modifications	D / E
B67	55	76	A67 vs. B67	D / E
C37	33	73	Remote Command Converters	D / E
D780	77	90	ES Bus Specifications (10.85.1310)	E
TLS2000	76	89	TCIA (Time Code Reader Chip) Information (10.85.1300)	E
TLS2000	78	90	TCGA (Time Code Generator Chip) Information (10.85.1320)	E
TLS2000	54	76	Operation	D
TLS4000	76	89	TCIA (Time Code Reader Chip) Information (10.85.1300)	E
TLS4000	78	90	TCGA (Time Code Generator Chip) Information (10.85.1320)	E