

STUDER

Software Reference List

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
A725						
1.025.621.25	09	41/87	27128	7044	Micropr. Board	1.769.325.00
A727						
1.769.411.25	12	17/90	27256	6121	Servo Board	1.769.410.25
1.769.411.27	12	46/90	27256	F60D	Servo Board	1.769.410.27
A730						
1.630.065.23	03	08/92	27256	5159	Control	1.630.052.24
1.630.066.23	33	49/90	27128	7F09	Servo	1.630.052.24
1.630.067.22	03	06/90	27256	3518	Control ORF	1.630.068.22
A807						
1.328.942.20	14	28/90	2764	74BC	Japan	1.328.542.20
1.727.351.25	14	10/89	27128	8C45	MKI	1.727.350.25
1.727.351.25	15	10/89	27128	824B	MKI	1.727.350.25
1.727.651.26	14	20/92	27256	E79A	MKII	1.727.650.26
1.727.711.21	12	24/90	27256	D273	TCP MKII	1.727.710.21
A810						
1.810.999.24	10	25/91	2764	9744	Master	1.810.780.24
1.810.999.24	12	25/91	2764	FF04	Master	1.810.780.24
1.810.999.24	14	25/91	2764	E88E	Master	1.810.780.24
1.820.983.21	18	50/91	2716	1B0A	TC-Delay	1.820.722.21
A812						
1.328.999.22		29/87			Ser / Rem Autoloc Driv.	
1.811.996.24	15	14/90	27128	2005	Master MKI	1.811.786.24
1.811.996.24	16	14/90	27128	653F	Master MKI	1.811.786.24
1.811.996.24	18	14/90	27128	BD37	Master MKI	1.811.786.24
1.811.996.36	15	15/97	27513	772B	Master MKII	1.811.786.36
1.811.996.36	16	15/97	27128	7E64	Master MKII	1.811.786.36
1.811.996.36	18	15/97	27128	D4FE	Master MKII	1.811.786.36
1.811.997.26	08	14/90	27128	68D3	Tape Deck MKI	1.811.774.27
1.811.997.34	08	35/95	27256	B2DC	Tape Deck MkII	1.811.774.35
1.820.983.21	18	50/91	2716	1B0A	TC-Delay	1.820.722.21
1.820.994.27	17	10/92	27128	3A94	Capstan	1.820.764.28
1.820.999.23		41/87	28S42N		Serial Remote IF	1.820.729.25
A816						
1.816.995.24	15	18/98	27128	D578	Tape Deck	1.816.785.24
1.816.995.24	16	18/98	27128	0B9D	Tape Deck	1.816.785.24
1.816.995.24	18	18/98	27128	8F79	Tape Deck	1.816.785.24
1.816.996.24	15	18/98	27C513	7632	Master	1.816.786.24
1.816.996.24	16	18/98	27128	D6C0	Master	1.816.786.24
1.816.996.24	18	18/98	27128	1AAA	Master	1.816.786.24
1.816.998.22	16	18/93	2764	434F	SMTP / EBU IF	1.816.761.22
1.820.994.27	17	10/92	27128	3A94	Capstan	1.820.764.28

STUDER

Software Reference List

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
A820 MCH						
1.820.984.24	18	02/91	27128	54A0	Parallel Audio Remote IF	1.820.787.24
1.820.985.30	16	35/95	27128	A575	Tape Deck	1.820.781.31
1.820.985.30	18	35/95	27128	20D4	Tape Deck	1.820.781.31
1.820.986.24	15	04/91	27513	1C21	Master	1.820.784.25
1.820.986.24	16	04/91	27128	891C	Master	1.820.784.25
1.820.986.24	18	04/91	27128	0927	Master	1.820.784.25
1.820.987.24	15	41/90	27128	0F26	Audio	1.820.782.25
1.820.987.24	16	41/90	27128	F377	Audio	1.820.782.25
1.820.987.24	18	41/90	27128	3CA0	Audio	1.820.782.25
1.820.988.25	18	42/90	27128	0C46	VU-Panel	1.820.783.26
1.820.989.20	15	42/90	27128	0F26	Audio Control MKII	1.820.788.21
1.820.989.20	16	42/90	27128	F145	Audio Control MKII	1.820.788.21
1.820.989.20	18	42/90	27128	3CA0	Audio Control MKII	1.820.788.21
1.820.994.27	17	10/92	27128	3A94	Capstan	1.820.764.28
1.820.999.23		41/87	28S42N		Serial Remote IF	1.820.729.25
A820 MR						
1.820.992.21	16	35/95	27128	9D10	Tape Deck	1.820.800.21
1.820.992.21	18	35/95	27128	D0BF	Tape Deck	1.820.800.21
1.820.994.27	17	10/92	27128	3A94	Capstan	1.820.764.28
1.820.999.23		41/87	28S42N		Serial Remote IF	1.820.729.25
A820-0.25", -0.5"						
1.820.983.21	18	50/91	2716	1B0A	TC-Delay	1.820.722.21
1.820.994.27	17	10/92	27128	3A94	Capstan	1.820.764.28
1.820.995.24	16	35/95	27128	9D07	Tape Deck	1.820.785.26
1.820.995.24	18	35/95	27128	D06F	Tape Deck	1.820.785.26
1.820.996.22	15	06/89	27128	59B4	Master MKI	1.820.786.24
1.820.996.22	16	06/89	27128	38ED	Master MKI	1.820.786.24
1.820.996.22	18	06/89	27128	6148	Master MKI	1.820.786.24
1.820.996.32	15	02/93	27513	0E8C	Master MKII	1.820.786.33
1.820.996.32	16	02/93	27128	C6A9	Master MKII	1.820.786.33
1.820.996.32	18	02/93	27128	FF06	Master MKII	1.820.786.33
1.820.999.23		41/87	28S42N		Serial Remote IF	1.820.729.25
A827						
1.820.985.30	16	35/95	27128	A575	Tape Deck	1.820.781.31
1.820.985.30	18	35/95	27128	20D4	Tape Deck	1.820.781.31
1.820.994.27	17	10/92	27128	3A94	Capstan	1.820.764.28
1.820.999.23		41/87	28S42N		Serial Remote IF	1.820.729.25
1.827.984.22	18	05/91	27128	4681	Parallel Audio Remote IF	1.827.787.22
1.827.986.27	15	16/97	27513		Master	1.827.784.26
1.827.986.27	16	16/97	27128		Master	1.827.784.26
1.827.986.27	18	16/97	27128		Master	1.827.784.26
1.827.987.25	15	50/92	27128	BE88	Audio (for 715 PCB)	1.827.782.26
1.827.987.25	16	50/92	27128	561A	Audio (for 715 PCB)	1.827.782.26
1.827.987.25	18	50/92	27128	66AF	Audio (for 715 PCB)	1.827.782.26
1.827.988.21	18	48/89	27128	C8A7	Audio Rem. Control	1.827.783.21
1.827.989.23	15	50/92	27128	BE88	Audio (for 710/717 PCB)	1.827.788.24
1.827.989.23	16	50/92	27128	57AF	Audio (for 710/717 PCB)	1.827.788.24
1.827.989.23	18	50/92	27128	66AF	Audio (for 710/717 PCB)	1.827.788.24

STUDER

Software Reference List

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
AVTC12						
10.603.130.51	C		2764	DDD4	AV-LTCR	
10.603.130.51	E		2764	DCA7	AV-LTCR	
10.603.131.34	C		2764	B73B	Otari Reader	
10.603.131.34	E		2764	01CB	Otari Reader	
10.603.131.50	C		2764	CCFF	AV-LTCR	
10.603.131.50	E		2764	5996	AV-LTCR	
10.603.133.36	C		2764	57CA	Otari Reader	
10.603.133.36	E		2764	1C41	Otari Reader	
10.603.133.51	C		2764	3D34	AV-LTCR	
10.603.133.51	E		2764	F4E1	AV-LTCR	
10.603.134.34	C		2764	C49B	Otari Read. VITC-ALT	
10.603.134.34	E		2764	E7D2	Otari Read. VITC-ALT	
10.603.134.50	C		2764	D988	AV-LTCR VITC-ALT	
10.603.134.50	E		2764	381C	AV-LTCR VITC-ALT	
10.603.334.20	C		2764	C7F0	Otari Read. AV-VITCL	
10.603.334.20	E		2764	CB2C	Otari Read.. AV-VITCL	
10.603.334.51	C		2764	020B	AV-LTCR AV-VITCL	
10.603.334.51	E		2764	0D6E	AV-LTCR AV-VITCL	
D19 MicAD						
1.650.031.24	121		27C1001		Main Board	1.650.030.24
1.650.032.21			GAL		Main Board	1.650.030.24
D19 MicAD Stage						
1.650.032.21			GAL		Main Board	1.651.030.21
1.651.031.22			27C1001		Main Board	1.651.030.21
D19 MicValve						
1.650.032.21			GAL		Main Board	1.655.030.21
1.655.031.22			27C1001		Main Board	1.655.030.21
D19 MultiDAC						
1.660.032.21					SW 030 SUBARA	1.660.030.22
D730						
1.630.920.28	204	V 1.34	27C1001	118E	Main Board	1.630.152.28
1.630.921.26	207	V 1.34	27512	FD67	Servo Board QC only	1.630.151.26
1.630.921.27	207	V 1.36	27512	4130	Servo Board	1.630.151.27
1.630.922.21		V 1.1	27512	D752	Key Board	1.631.050.21
D731						
1.630.920.28	204	V 1.34	27C1001	118E	Main Board	1.630.152.28
1.630.921.26	207	V 1.34	27512	FD67	Servo Board QC only	1.630.151.26
1.630.921.27	207	V 1.36	27512	4130	Servo Board	1.630.151.27
1.630.922.21		V 1.1	27512	D752	Key Board	1.631.050.21
D732						
1.747.525.22	10	40/93	27256	DD53	Converter Board	1.632.153.21
D740						
1.629.631.24			27C1001	FCC6	Encoder Board	15.162.004.0
D741						
1.641.900.22		V1.26			Loader incl. Support	1.641.061.24
1.641.905.21		V2.0			ADDA Board	1.641.063.21
D780						
1.865.900.24	V12	40/93	27512	E026	Main Board	1.865.120.24
1.865.904.20	V10	38/92	2764	0FBE	Quick Start Control	1.865.150.20

STUDER

Software Reference List

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
D820 MCH						
1.328.894.24	28	07/94	27128	B900	RDP SW (1)	1.328.625.24
1.328.895.24	29	07/94	27128	A936	RDP SW (1)	1.328.625.24
1.328.896.21	514	28/91	27C256	F7AA	PAI SW	1.328.631.21
1.328.898.22	04	12/93	27256	FF4B	612 AL Main Program	1.328.612.23
1.328.899.21	05	03/91	27256	3A03	602 CR Main Program	1.328.602.22
1.862.796.22	17	23/93	27128	D669	Capstan PCM MCH	1.862.764.22
1.862.797.26	16	23/93	27128	23E7	TD PCM MCH	1.862.781.26
1.862.797.26	18	23/93	27128	BEEB	TD PCM MCH	1.862.781.26
1.862.797.32	16	24/94	27128	2487	Tape Deck MPU	1.862.781.32
1.862.797.32	18	24/94	27128	B26B	Tape Deck MPU	1.862.781.32
1.862.825.22	28	28/91	27128	EEE5	815 DP Part One	1.862.815.22
1.862.826.22	29	28/91	27128	A7E1	815 DP Part Two	1.862.815.22
1.862.890.22	30		28HC64	C4F7	665 56000 Program H	1.862.665.22
1.862.891.22	17	28/91	28HC64	CA11	665 56000 Program M	1.862.665.22
1.862.892.22	05		28HC64	A386	665 56000 Program L	1.862.665.22
1.862.913.21		19/90	28HC64	7417	665 MAPRO TMS Prog H	1.862.652.21
1.862.914.21		19/90	28HC64	8E2A	665 MAPRO TMS Prog L	1.862.652.21
1.862.924.20	01	29/90	27256	612B	655 CPU Boo H	1.862.686.31
1.862.925.20	02	29/90	27256	5623	655 CPU Boot L	1.862.686.31
1.862.926.31	03	24/94	27011	F790	CPU Master V 3.01	1.862.686.31
1.862.926.31	04	24/94	27011	5DC4	CPU Master V 3.01	1.862.686.31
1.862.926.31	05	24/94	27011	B118	CPU Master V 3.01	1.862.686.31
1.862.926.31	06	24/94	27011	A9ED	CPU Master V 3.01	1.862.686.31
1.862.937.22	35	17/93	27256	170B	656 PIF Main PR.TDC	1.862.656.25
1.862.938.25	43	20/94	27256	C9E7	656 PIF Main PR.SBC	1.862.656.25
1.862.939.22	61	27/92	27256	D4B6	656 PIF Main PR.SEC	1.862.656.25
1.862.940.21	68	03/91	27256	DDB9	656 PIF Main PR.RBC	1.862.656.25
1.862.956.20	10	32/89	28L22	8FE9	RT TMS PR. PLL HI	1.862.657.26
1.862.957.20	18	32/89	28L22	765B	RT TMS PR. PLL LO	1.862.657.26
1.862.958.26	48	36/92	7C263	5D9E	657 RT TMS Main PR H	1.862.657.26
1.862.959.26	67	36/92	7C263	807E	657 RT TMS Main PR L	1.862.657.26
1.862.967.23	40	26/93	27128	DD83	659 SSTC Signal UP	1.862.659.24
1.862.968.22	50	26/93	27128	A392	659 SSTC Capstan UP	1.862.659.24
1.862.980.21	31	10/90	7C263	6D4A	685 TCGEN TMS Prog H	1.862.685.21
1.862.981.21	32	10/90	7C263	FBCF	685 TCGEN TMS Prog L	1.862.685.21
D820X						
1.820.994.25	17	35/88	27128	D71A	Capstan	1.820.764.26
1.820.995.21	16	38/88	27128	2C50	Tape Deck	1.820.785.24
1.820.995.21	18	38/88	27128	5EE0	Tape Deck	1.820.785.24
1.861.401.23	03	10/89	2764	A71B	D820X	1.861.742.24
1.861.942.24	14	10/89	2764	5468	D820X	1.861.763.24
1.861.942.24	19	10/89	2764	F997	D820X	1.861.763.24
1.861.942.24	25	10/89	2764	A3D2	D820X	1.861.763.24
1.861.942.24	26	10/89	2764	A115	D820X	1.861.763.24
1.861.950.24	14	10/89	27128	79D0	D820X	1.861.820.24
1.861.950.24	15	10/89	27128	84C9	D820X	1.861.820.24
1.861.950.24	16	10/89	27128	9871	D820X	1.861.820.24
1.861.950.24	18	10/89	27128	2F0C	D820X	1.861.820.24

STUDER

Software Reference List

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
D827						
1.328.796.20	18	45/94	27C256	4125	RDL SW	1.328.73X.20
1.328.798.21	25	18/94	27C256	F2F5	Autoloc SMEM	1.328.710.81
1.328.799.21	25	50/94	27C256	67CB	Channel Remote Control	1.328.700.81
1.328.896.21	514	28/91	27C256	F7AA	PAI SW	1.328.631.21
1.862.924.20	01	29/90	27C256	612B	CPU Boot (HI)	1.863.655.21
1.862.925.20	02	29/90	27C256	5623	CPU Boot (LO)	1.863.655.21
1.862.939.22	61	27/92	27C256	D4B6	PIF Main Program SEC	1.863.656.23
1.862.940.21	68	03/91	27C256	DDB9	PIF Main Program RBC	1.863.656.23
1.862.956.20	10	32/89	28L22	8FE9	RT TMS PR. PLL HI	1.862.657.26
1.862.957.20	18	32/89	28L22	765B	RT TMS PR. PLL LO	1.863.657.20
1.862.958.26	48	36/92	7C263	5D9E	657 RT TMS Main PR H	1.862.657.26
1.862.959.26	67	36/92	7C263	807E	657 RT TMS Main PR L	1.862.657.26
1.863.797.22	16	15/95	27128	2B13	TDM SW	1.863.781.22
1.863.797.22	18	15/95	27128	38D8	TDM SW	1.863.781.22
1.863.826.22	15	05/95	27C256	C20E	LCU SW	1.863.769.22
1.863.890.21	62	01/95	WS57C64	AA04	SM HI	1.863.665.21
1.863.891.21	63	01/95	WS57C64	1328	SM M	1.863.665.21
1.863.892.21	64	01/95	WS57C64	DA06	SM LO	1.863.665.21
1.863.910.20	XX		WS57C64	EF5C	Noise Shaper	1.863.653.20
1.863.913.20	XX	43/93	WS57C64	76F8	MAPRO HI	1.863.652.20
1.863.914.20	XX	43/93	WS57C64	90BF	MAPRO LO	1.863.652.20
1.863.926.23	03		27C011		CPU System	1.863.655.23
1.863.926.23	04		27C011		CPU System	1.863.655.23
1.863.926.23	05		27C011		CPU System	1.863.655.23
1.863.926.23	06		27C011		CPU System	1.863.655.23
1.863.937.21	35	12/94	27C256	00AD	PIF Main Program TDC	1.863.656.23
1.863.938.23	43	07/95	27C256	34ED	PIF Main Program SBC	1.863.656.23
1.863.940.20	XX	20/94	TMS320	6DFA	MAPRO	1.863.660.20
1.863.950.20	17	03/95	27128	D6AC	Capstan Control Unit	1.863.774.20
1.863.959.20	67	04/95	7C263	191A	RT TMS Main PR LO	1.863.657.20
1.863.967.21	40	37/94	27128	6D93	Int. Synhr.	1.863.659.21
1.863.968.20	50	03/95	27128	73EC	Int. Synhr. Capst.	1.863.659.21
1.863.970.21	56		27C64		MADI 24	1.863.666.21
1.863.980.21	25	03/95	27C256	825C	Time Code Backbag LO	1.863.659.21
1.863.981.21	26	03/95	27C256	A7A4	Time Code Backbag HI	1.863.659.21
EVERTZ PAL						
EM12G1.P			27128	2709	Evertz PALBVX 900124	
EM12G2.P			27128	6C19	Evertz PALCMX 900124	
EM12G4.P			27128	2779	Evertz PALBVX 920227	
EM12G5.P			27128	7EA1	Evertz PALCMX 891220	
TP14G1.P			27256	EAF9	Evertz PAL 920512	
IF SMPTE / EBU						
1.820.998.21	16	10/87	2764	4BE4	IF SMPTE / EBU	1.820.751.21
IF TLS 4000 MKI						
1.812.954.22	78	13/92	2764	79C8	IF A820	1.812.126.23
1.812.959.23	11	07/87	2764	B600	IF A810	1.812.130.23
1.812.967.21	78	20/91	27128	0746	IF A812	1.812.132.21
1.812.968.23	78	43/89	27128	732C	IF A820 MCH	1.812.134.23
R5491-4		25/86	2764	5100	IF A810	1.812.120.84
R6221-3			2764	B200	IF A800	1.812.122.83
R6231-1			2764	7400	IF A80	1.812.124.81

STUDER

Software Reference List

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
IF TLS 4000 MKII						
1.812.922.30	22	21/95	27256	C289	IF Sony PCM 7050	1.812.445.30
1.812.923.20	22	41/92	27256	A841	IF A812, A820 MKII	1.812.409.20
1.812.950.22	88	51/88	27128	D1F5	IF A810 MKII	1.812.400.22
1.812.951.22	22	28/93	27C256	11CD	IF C272, C274, C278	1.812.404.22
1.812.952.20	22	07/91	27256	146F	IF Sony VO-9800	1.812.446.20
1.812.953.23	77	36/87	2764	50BE	IF MB 51	1.812.406.23
1.812.953.30	77	41/92	2764	EA00	IF MB 51	1.812.406.30
1.812.955.22	78	26/91	2764	5051	IF BVU 800	1.812.410.22
1.812.956.20	76	38/86	27128	0300	IF BNC 51	1.812.412.20
1.812.957.21	78	14/90	27128	0938	IF Sony VO 5850P	1.812.414.21
1.812.958.21	78	20/87	2764	1000	IF Perfect	1.812.416.21
1.812.960.23	78	33/87	2764	3600	IF Sondor OMA 3	1.812.418.23
1.812.961.22	78	33/87	2764	9E00	IF Sondor Libra	1.812.420.22
1.812.963.20	78	02/87	27128	CC00	IF Ampex VPR 6	1.812.422.20
1.812.964.20	77	06/87	2764	B800	IF Albrecht MB42	1.812.424.20
1.812.965.20	76	30/87	27128	B500	IF JVC 6650E	1.812.450.20
1.812.966.20	78	36/87	27128	B3D6	IF So. BVH2000	1.812.426.20
1.812.969.23	88	03/92	27128	E255	IF D820X	1.812.436.23
1.812.970.20	85	07/88	27128	B000	IF Stellavox TD9	1.812.452.20
1.812.971.21	78	43/88	2764	60F0	IF Kinoton	1.812.428.21
1.812.972.20	78	29/87	2764	E900	IF IF Sondor Libra TC	1.812.430.20
1.812.973.20	78	27/87	27128	0100	IF Ampex VPR-80	1.812.432.20
1.812.974.23	22	51/94	27256	6F17	IF D820MCH	1.812.435.23
1.812.976.20	77	21/88	27128	5000	IF JVC PR900	
1.812.978.22	78	41/92	27128	3796	IF Panasonic AU 650	1.812.438.22
1.812.979.20	88	04/89	27128	B98F	IF Sony PCM-3324	1.812.440.20
1.812.981.21	88	26/90	27128	8561	IF A807	1.812.402.21
1.812.982.20	75	20/89	27128	A800	IF Otari MX 80	1.812.460.20
1.812.983.20	75	34/89	27128	A700	IF Otari MX 70	1.812.462.20
1.812.985.20	75	40/89	27128	A700	IF Otari MTR 90	1.812.458.20
1.812.986.21	22	21/91	27256	4043	IF Sony Betacam	1.812.442.21
1.812.988.21	22	35/91	27256	0948	IF A812, 827	1.812.408.21
1.812.989.20	22	39/90	27256	8936	IF Fostex D-20	1.812.444.21
LCU						
1.812.909.20	08	26/91	27128	7920	LCU 2.1 MKII V1	1.812.354.20
1.812.909.20	11	26/91	2764	3868	LCU 2.1 MKII V1	1.812.354.20
1.812.911.20	08	12/89	27128	3609	LCU MKI	1.812.153.85
1.812.911.20	11	12/89	2764	E759	LCU MKI	1.812.153.85
1.812.962.21	08	26/91	27128	9180	LCU MKII	1.812.353.21
1.812.962.21	11	26/91	2764	6E97	LCU MKII	1.812.353.21
LCU B						
R6211-2		41/84	2764	9BCE	LCU B	1.812.163.82
R6212-2		41/84	2764	4F24	LCU B	1.812.163.82
RCU						
1.812.980.20	09	44/89	27256	D3FB	RCU TLS 4000MKII	1.812.361.20
1.812.984.20	09	44/89	27256	E4B3	RCU TLS 4000	1.812.156.20
SC4008						
1.328.983.24	33	36/90	27128	C700	IPC V1.3	1.328.416.24
1.328.992.23	36	36/90	27256	ED00	CPU V1.3	1.328.415.23
1.328.993.21	01	26/91	27256	F600	CPU High V2.1	1.328.417.21
1.328.993.21	02	26/91	27256	9900	CPU Low V2.1	1.328.417.21
1.328.998.21	33	26/91	27128	BB00	IPC V2.1	1.328.418.21

SOFTWARE	ICPLACE	DATE	ICTYPE	CHECKSUM	IDENT	HARDWARE
SC4016						
1.328.986.24	407	52/92	27256	A3E4	SC4016	1.328.381.24
1.328.987.24	307	52/92	27256	072B	SC4016	1.328.381.24
1.328.988.20	307	49/87	2764	5C00	Event CTL	1.328.368.20
1.328.989.20	418	32/86	2764	F268	Floppy /CRT CONTR.	1.328.363.21
TLS4000 MKI						
1.812.910.25	301	09/91	2764	0BA6	MKI	1.812.106.25
1.812.910.25	304	09/91	2764	B328	MKI	1.812.106.25
1.812.910.25	305	09/91	2764	0E9A	MKI	1.812.106.25
1.812.910.25	317	09/91	2764	4CD7	MKI	1.812.106.25
1.812.910.25	418	09/91	2764	50DC	MKI	1.812.106.25
TLS4000 MkII						
1.812.900.24	501	35/91	27128	9891	MKII	1.812.320.26
1.812.900.24	503	35/91	27128	A59B	MKII	1.812.320.26
1.812.901.25	215	16/93	27128	0215	MKII	1.812.320.26
1.812.902.22	519	26/90	2764	811F	MKII	1.812.320.26
V-Eight						
1.864.901.20	01	V1.00	29F010	740E	Front Panel SW140	1.864.140.21
v8_b101.mid	U11	V1.01	flash		Boot	1.864.120.21
v8_c203.mid	U11	V2.03	flash		Main	1.864.120.21