

Technical Documentation Cross Reference

1992

Design & Equipment Department

Technical Documentation Cross-Reference 1992

This cross-reference lists, in order of Unit Code, technical documents which have been published for items of coded equipment. In general, these documents have originated within Design and Equipment Department; however, Technical Instructions are wholly prepared by Tech Pubs, ETD, Wood Norton.

Copies of Handbooks and Technical Instructions may be ordered from:

Library Services
Wood Norton.
Tel: WN (0083) 318

For copies of all other documents and technical enquiries, please contact:

Liaison Unit
Avenue House,
Tel: AH (036) 4375

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM1/31	Tuned 100kHz Power Amplifier.	1970	1.79			TI
AM1/32	Amplifier, Bias and Erase Current Measuring.	1971	1.87			TI
AM1/35	A-C Two Tone Amplifier.	1970	2.231			TI
AM1/38	Sound-in-Syncs Audio Expander.	1970	2.231			TI
AM1/41	Input Amplifier.	1970	1.84			
AM1/42	Output Amplifier.	1970	1.85			
AM1/43	Isolating Amplifier.	1971	3.535		10159	TI
AM1/49	Audio Output Amplifier.	1973	5.244			
AM1/49A	Audio Output Amplifier.	1973	5.243			
AM1/50	Voltage Control Amplifier.	1973	3.566			see AM6/14
AM1/52	Variable Gain Amplifier.	1976	7.349			
AM1/53	Low Level Frequency Splitting Amplifier.	1978	6.628			
AM1/55	Tape Tension Unit.	1980	7.430			
AM1/55A	Tape Tension Control Amplifier.	1984	7.523			
AM1/57	Dual Meter Drive Amplifier.	1978	6.646			
AM1/58	Channel I/P Amplifier.	1979	3.675			
AM1/578	SIS Video Processing Amplifier.	1970	2.306			TI
AM1/588	LF Noise Measuring Amplifier.	1972	9.146			
AM1/590	Video Amplifier.	1971	7.245			
AM1/591	Slave Blanking Amplifier.	1971	7.248			
AM1/598	Erasing Amplifier.	1973	9.163			
AM1/599	Pilot Tone Amplifier.	1974	7.288			
AM1/600	Bank Service Amplifier.	1977	1.211			
AM1/601	Key Service Amplifier.	1975	8.521			see EP11/502
AM1/602	Erasing and Inserting Amplifier.	1975	9.119			
AM1/605	Differential Amplifier.	1977	9.223	9.134	10297	
AM1/606	Pulse Output Amplifier.	1976	1.206			
AM1/608	Erasing and Inserting Amplifier.	1977	6.293			see EP1/544
AM1L/609	Field Interval Signal Amplifier.	1977	9.245	9.154		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM1/612	Video Amplifier Module.	1980			10391	
AM1/613	Inserting Amplifier.	1985	V.1044			
AM1/616	Telecine Head Amplifier.	1986	C.1000			
AM2/509	Carrier, Low Noise Amplifier.	1973	6.210			
AM2/511	Carrier, Amplifier.	1971	6.184			
AM3/511	Error Signal Amplifier.	1971	6.184			
AM4/10 & A	Cue Programme Distribution Amplifier.	1974	3.577			
AM4/20	Aerial Distribution Amplifier Band II.	1980	3.381			
AM4/24	PCM Distribution Amplifier.	1982	6.390	6.197	10448	
AM4/25	PCM Distribution Amplifier.	1983			10482	
AM4/27	AES/EBU Reference Distribution Amplifier.	1988			10579	
AM4/58 & A	UHF Mast Head Amplifier.	1984	5.438			
AM4/522	RGB Distribution Amplifier.	1970	3.388		10038	
AM4/523	Amplifier Distribution Test Signal.	1974				
AM4/524	Output Amplifier.	1973	8.449			see EP5/512
AM4/525	Distribution Amplifier.	1975	6.253			
AM4/527	UHF Distribution Amplifier.	1976	5.300			
AM4/529	UHF Distribution Amplifier.	1976	5.320			
AM4/530	Video Distribution Amplifier.	1976	5.567	8.340	10262	
AM4/531	Video Distribution Amplifier.	1977	5.582	8.343	10328	
AM4/532	3-Channel Video Amplifier.	1977	8.592	8.352	10329	
AM4/533	Pulse Distribution Amplifier.	1977	8.588	8.351		
AM4/535	UHF Distribution Amplifier.	1981	5.399			
AM4/536	Video Distribution Amplifier.	1981	8.628	8.372	10407	
AM4/538	3 Channel 6dB Distribution Amplifier.	1984	8.652	V.1023	10491	
AM4/539	Video Distribution Amplifier.	1985	R.1009			
AM4/540	Video Distribution Amplifier.	1984	R.1000			
AM5/11	Amplifier, Intercom, Loudspeaker.	1973	3.563	3.132		
AM5/17	Amplifier, General Purpose.	1974	3.581	3.141		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM5/20	General Purpose Intercom Amplifier.	1977	3.634	3.193	10307	
AM5/21	General Purpose Amplifier.	1977	3.639	3.201	10312	
AM5/24B & C	Twin, Stereo, Voltage Controlled Amplifier.	1978	3.664			
AM5/25	Amplifier, Buffer.	1978	3.669	3.236		
AM5/26	Amplifier, Input.	1978	3.671	3.237		
AM5/28 & A	Amplifier, General Purpose.	1978	3.662	3.234		
AM5/29	Fader Drive Amplifier.	1979	3.658	3.226		
AM5/31	Twin, Stereo, Voltage Controlled Amplifier.	1980	3.251			
AM5/32	Mixer Amplifier.	1980	3.682			
AM5/33	Mixer Amplifier.	1980	3.683			
AM5L/509	Low Noise 15dB Video Amplifier.	1978	6.330			
AM5/515	Complementary Picture Amplifier.	1970	8.378		10026	TI
AM5/518	General Purpose Amplifier.	1970	9.122			
AM5/519	Video Amplifier.	1970	6.156			
AM5/520	3-Channel Amplifier, Variable Gain.	1971	7.217		10106	
AM5/522	Fader Amplifier.	1974	7.283			
AM5/523	Variable Gain Video Amplifier.	1976	7.347			
AM5/524A & B	Variable Gain Video Amplifier.	1976	7.353			
AM5/525	Amplifier, Video.	1975	2.206			
AM5/526	Low Noise 15dB Video Amplifier.	1975	6.272		10264	
AM5/527	Low Noise 15dB Video Amplifier.	1977	6.311	6.177		
AM5/528	Low Noise 15dB Video Amplifier.	1978	6.329	6.177		
AM5/529	Low Noise 15dB Video Amplifier.	1978	6.330	6.177		
AM5/530	Buffer Amplifier.	1980	6.352			
AM6/8	Amplifier, Limiting Programme.	1970	3.516			
AM6/9	SIS Audio Limiter.	1970	2.322			TI
AM6/11	Limiting Amplifier.	1973	3.558		10157	
AM6/13	Limiting Programme Amplifier.	1975	3.609		10222	TI
AM6/14	Limiting Programme Amplifier.	1973	3.567		10196	TI

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM6/15	Variable Emphasis Limiter.	1975	6.267			
AM6/16	Variable Emphasis Limiting Amplifier.	1975	6.271	6.125	10261	
AM6/17	Limiter, Compressor.	1977	3.638	3.200	10304	
AM6/18	Limiting Amplifier.	1977	3.643	3.208 3.310	10302	
AM6/18A,B,C,D	Medium Frequency Limiter.	1985	3.743	3.310		
AM6/19A,B & C	76kHz Amplifiers.	1981	2.448			
AM6/20	Variable Emphasis Limiting Amplifier.	1978	3.323			
AM6/21	Limiting Amplifier.	1978	3.647	3.215		
AM6/23	Variable Emphasis Limiting Amplifier.	1980	6.362			
AM6/27	Limiting Amplifier.	1983		6.207	10507	
AM6/28	A.G.C. Amplifier and Limiter.	1984	3.735		10521	
AM6/30	Dynamic Carrier Control (A.M. Comanding).	1985		3.326		
AM6/34	AM Compander.	1991		A.1167		
AM6/36	Sound Level Limiter Printed Board for EP5/29C	1991	A.1148			
AM6/501	Video Limiting Amplifier.	1976	7.354			
AM7/10	Line Sending Amplifier.	1973	5.237	5.84		
AM7/11	Line Sending Amplifier.	1974	3.579	3.143	10226	
AM7/12	Amplifier Line, Low Gain.	1974	3.584		10235	
AM7/12A	Stereo/Mono Combiner.	1987	A.1041	A.1042		
AM7/13	Amplifier Line, High Gain.	1974	3.610	3.178	10243	TI
AM7/19	Line Drive Amplifier.	1979	3.688	3.258		
AM7/20	Line Sending Amplifier.	1982	3.716	3.277	10450	
AM7/21	Line Sending Amplifier.	1982	3.710	3.280		
AM7/21A	Line Sending Amplifier.	1985	3.756	3.318	10461	
AM7/22	Loudspeaker Input Line Amplifier.	1983	3.727			
AM7/24	Line Sending Amplifier.	1984	3.735	A.1082		
AM7/24A	Line Sending Amplifier.	1991		A.1082		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM7/25	Audio Distribution Amplifier.	1985	3.753 3.325		10535	
AM7/26	Twin Audio Distribution Amplifier.	1985	3.750 3.325		10535	
AM7/27	Audio Distribution Amplifier.	1985	3.751 3.325		10535	
AM7/510	Carrier Sending Vision Amplifier.	1973	6.218			
AM7/511	Carrier Sending Amplifier.	1973	6.214			
AM7/512	Line Sending Amplifier.	1978	6.326	6.175		
AM7/514	MWords/s Parralel Interface Regenerator.	1984	1.288	1.207	10547	
AM8/12	Loudspeaker Amplifier.	1971	3.540			
AM8/14	Loudspeaker Amplifier.	1977	3.629			
AM8/17	Loudspeaker Amplifier	1984	3.728	3.295	10494	
AM9/10	Microphone Amplifier.	1970	3.506			TI
AM9/11	Twin Microphone Amplifier.	1970	3.511			TI
AM9/12	Amplifier, Microphone and tone Generator.	1972	5.231	5.84		
AM9/14	Microphone Amplifier.	1972	3.556		10175	
AM9/16A & B	Microphone Amplifier.	1974	3.585	3.175		
AM9/19A & B	Microphone Amplifier.	1977	3.635	3.194	10301	
AM9/20	Talkback Amplifier.	1979	3.656			
AM9/21	Intercom Microphone.	1979	3.668	3.235	10336	
AM9/24	Microphone Amplifier.	1984	3.737			
AM10/5	Amplifier, Monitoring Headphone.	1970	3.524			
AM10/6	Amplifier, Monitoring Headphone.	1972	1.102			
AM10/7	Amplifier, Monitoring Headphone.	1972	3.546		10174	TI
AM10/8	Amplifier, Monitoring Stereo.	1972	3.557		10189	
AM10/9	Amplifier, Monitoring Headphone.	1973	3.562		10185	
AM10/10	Amplifier, Monitoring Headphone.	1973	3.560	3.131	10185	
AM10/16	Headphone Amplifier.	1983	7.510			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM13/45	No title	1983	5.410			
AM14/24A & B	15 W Class C Amplifiers.	1984	5.437			
AM14/29	Band II Power Amplifier Modules.	1980	5.391			
AM14/30 & A	See RC5L/8					
AM14/31A	Band II Power Amplifier.	1978	5.385			
AM14/34	Band II Power Amplifier 18W.	1979	5.387			
AM14/40	Band II Multiple Channel Amplifier.	1979		5.155		
AM14/41	Input Amplifier.	1970	1.84			
AM14/42	Output Amplifier.	1970	1.85			
AM14/47	Series of Band II Power Amplifiers.	1982		5.160		
AM14/51A-D	Band II 2kW Power Amplifier Bays.	1983		5.161	10460	
AM14/54A & B	Band II Power Amplifier Bays.			5.161		
AM14/59	20dB UHF Amplifier.	1986	5.462			
AM14/64	141 & 213-224 MHz 25W Power Amplifier.			R.1094		
AM14/525	UHF Power Amplifier Modules.	1970	5.174			
AM14/527	UHF Amplifier (2 Watt).	1970	6.168			
AM14/528	Frequency Converter.	1970	6.159			
AM14/530	Frequency Converter.	1970	6.159			
AM14/532	UHF Amplifier.	1970	6.168			
AM14/533	UHF Amplifier.	1970	6.168			
AM14/534	UHF Amplifier.	1970	6.168			
AM14/535	UHF Amplifier.	1970	6.168			
AM14/536	UHF Amplifier.	1970	6.168			
AM14/537	General Purpose Wideband UHF Amplifier.	1971			10152	
AM14/539	UHF Drive.	1971	5.211			
AM14/540	UHF Low Power Amplifier.	1971	5.209			
AM14/541	UHF Medium Power.	1971	5.210			
AM14/542	UHF Drive.	1971	5.211			
AM14M/543A & B	UHF Amplifiers.	1974	5.278		10228	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM14/550	UHF Linear 1 watt Amplifier.	1973	5.255		10227	
AM14/552	UHF Output Amplifier.	1973	5.260			see EP14/507
AM14/553	UHF Amplifier.	1975	6.260			
AM14/554	UHF Amplifier.	1975	6.261			
AM14/555	UHF Amplifier 470 - 860MHz.	1975	5.297			
AM14/556	UHF Amplifier.	1976	5.321			
AM14/558	UHF Amplifier.	1976	5.322			see EP14/507
AM14/559A & B	UHF Amplifier.	1977	5.324			
AM14/561	UHF Power Amplifier.	1981	5.393			
AM15/7	Amplifier, Recording Tape.	1970	1.77			TI
AM15/9	Amplifier, Recording.	1980	7.488			
AM15/11	Timecode Record/Reproduce Amplifier.	1981	7.488			
AM15/12	Timecode Record/Reproduce Amplifier.	1982	7.500			
AM15/503P	Amplifier, Magnetic Recording.	1973	1.101		10181	
AM16/5	Reproducing Amplifier.	1980	7.433			
AM16/9	Amplifier, Reproducing Tape.	1970	1.76			TI
AM16/11	Amplifier, Reproducing Stereo.	1974	1.135			
AM16/14	Pick-up Amplifier.	1975	1.189			
AM16/19	Timecode Reproduce Amplifier.	1978				
AM16/21	Timecode Replay Amplifier.	1980		7.276		
AM16/501	Timecode Reproducing Amplifier.	1973	7.265	7.192	10140	
AM18/521	Sync Stabilising Amplifier.	1970	2.323			TI
AM18/522	Stabilising Amplifier.	1974	6.207			
AM18/523	Amplifier, Stabilising, Studio Mixer.	1973	8.447			see EP5/512
AM18/524	Regenerated Pulse Shaper.	1977	6.317			see EP1/544
AM18M/526	Stabilising Amplifier.	1979	8.609	8.367	10377	
AM18/527	AGC Amplifier.	1983	9.296			
AM19/3A	F15 Compander.	1985	R.1004	R.1005		
AM20/2	Amplifier, Peak Programme.	1970	3.525			TI

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AM20/3	Amplifier, Peak Programme.	1973	3.571	3.137		
AM20/4	Amplifier, Stereo Peak, Programme Meter.	1975		3.154	10250	
AM20/5	Stereo P.P.M. Amplifier.	1985	3.744	3.315	10525	
AM21/2	Amplifier, IF and Discriminator.	1973	5.240	5.84		
AM21/4	Amplifier, IF and Demodulator.	1977	5.328			
AM21/6A & B	IF Amplifier and Discriminator.	1984	5.433			
AM21/504	IF Amplifier.	1974	5.261			see EP14/507
AM21/505	Blue Streak, Board 4, Linearity Corrector. IF Amplifier.	1976	R.1074 5.306	R.1077		see EP14/501, 502
AM21/506	IF Amplifier. Silver Streak, Board 4, Linearity Corrector.	1981	5.400 R.1068	R.1078		
AM21/507	IF Amplifier and Filter.	1984	R.1024			
AM22/7	Sin Filter and Amplifier.	1976	6.282			
AM22/9	Response Selection Amplifier.	1974	3.591	3.176		
AM22/15	Response Selection Amplifier.	1982	3.715			
AM23/504A-D	Video Matrix Source Amplifier.	1970	8.403			
AM23/507	EMI Camera Overlay Matrix.	1970	8.401			TI
AM23/508A	Matrix Destination Amplifier.	1972	8.423			
AM23/509	Video Matrix Amplifier.	1974	8.507			
AM23/510	Pulse Matrix Source Amplifier.	1975	8.514			see MA2/507A
AM23/511	Pulse Matrix Destination.	1975	8.515			see MA2/507A
AM23/521A-D	Matrix Amplifier.	1984	8.695	8.421 V.1024	10531	
AM24/1	Amplifier Clock Drive.	1977	1.213			
AM24/501	Amplifier Drive, Motor.	1971	7.218			
AM24/502	Drive, Solenoid, Amplifier.	1971	7.219			
AP1/513	Apparatus, Test Adaptor.	1976	8.566			
AP1/515	Monitor, Modification Kit.	1976	9.217			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
AP1/516 AP1/517 AT2/12 AT4/508 AT4/509A-C AT4/514	Apparatus, Amplifier Probe. Apparatus, Amplifier Modification. Switchable Attenuator. Frequency Converter. Attenuator, RF 50 ohms. RF Attenuator.	1977 1977 1975 1970 1970 1974	9.224 9.222 6.270 6.169 6.163 5.262		10297 10297	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
BA1/4 BA1/5 BA13/15 BA13/16 BA13/514	Bay Coder PCM. Bay Decoder PCM. VHF FM Transmitter. VHF FM Transmitter. Transposer Bay.	1979 1979 1971 1971 1974	 5.201 5.202 5.280	 	10155 10155 10087 10087	
BA14/1 BA15/5 BX1/13 BX1/503 BX6/501	Bay, Switching, Continuity Interchange. Continuity Bay. Telephone Connection Box. Head Information Adaptor Box. Box, Switch Natlock Data.	1970 1970 1973 1975 1978	3.500 3.531 2.405 7.311 1.220	 	 	 see TM1/1

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
CA1/6A	Cabinet Clock Drive.	1977	1.214	1.116 1.140		
CD2L/4	Coder Stereophonic.	1971		6.179	10176	
CD2/11	Stereo Coder and Interface Unit.	1979	6.348	6.173	10383	
CD2/13	Static Timecode Waveform Encoder.	1979	7.240			
CD2/15	Reversible Timecode Encoder.	1978	7.487			
CD2M/17	NICAM 3 Two-channel Coder.	1982		6.201 3.329(Mods)	10439	
CD2/21	Range Coder.	1980	6.367	6.211		
CD2M/23	NICAM 3 Insertion Equipment.	1981		6.203	10410	
CD2/28 & MD4/2	676kbit/sec Tamed FM Coder.	1984	5.446		10501	
CD2/31	2048 kbit/sec Tamed FM Coder.	1985	5.455			
CD2/33 & CD3S/49	676 kbit linear P.C.M., Coder and Decoder.	1985				
CD2/40 & CD3/56 & MD4/10 & DM4/8	T.F.M. Modem.	1987			10556	
CD2L/41	Six-Channel NICAM Mk.II Coder.	1988	A.1092	A.1093	10559	
CD2L/503	PAL Coder.	1972	8.247		10115	TI
CD2/504	PAL Coder.	1972	8.428			TI
CD2M/505	Sound-in-Synchs Coder.	1970	2.307		10050	TI
CD2/507	Identification Coder.	1970	11.97			
CD2/511	Coder Source Identification.	1974	1.141	1.115	10197	
CD2/512	VITS Source Coder.	1974	1.151			
CD2/513	PAL Caption Coder.	1975	8.518			
CD2/514	PAL Caption Coder.	1975	8.519			
CD2L/516	Matrix Remote Control Coder.	1979	8.610	8.358	10318	
CD2/517A & B	Timecode Encoder.	1979	7.415			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
CD2L/519	Serial, Data Coder.	1979	8.602			
CD2/520	Serial, Data Coder.	1979	8.607			
CD2/521	NTSC Coder.	1984	9.271		10387	
CD2L/522	PAL Coder and Termination Panel.	1979	8.624	8.368	10404	
CD2/523	PAL Coder.	1979	8.625			
CD2/524	Tone Encoder.	1983		1.180		
CD2L/529	Parallel Digital Video Coder.	1987			10565	
CD2/530	ITS Communication Data Encoder.	1988	V.1088	V.1091		
CD3/4	Stereo Decoder.	1972	5.234		10163	
CD3/12	Tone Decoder.	1976	7.381			
CD3/13	Stereo Decoder.	1975	5.299		10269	
CD3/14	Stereophonic Decoder.	1978	5.357			
CD3/15	Control Tone Decoder.	1976	7.382			
CD3/19	Stereo Decoder.	1977	5.341	5.129		
CD3M/20	AFR Data Decoder.	1978		2.437		
CD3/23	Stereophonic Decoder.	1982	5.408			
CD3/29	Decoder Unit.	1979	7.480			
CD3M/33	NICAM 3 Two-Channel Decoder.	1982		6.202	10440	
CD3/37 & A	4 x 8 Decoder/Latch.	1983	2.459			
CD3/38	NICAM 3 Range Decoder.	1980	6.373	6.218		
CD3/39	Dual Timecode Decoder.	1982	7.495	7.302		
CD3/41	Decoder - Crosspoint Driver.	1983	2.469			
CD3/42	Indication Decoder Unit.	1983	2.470			
CD3/43	Pilot Decoder.	1982	5.418			
CD3/45	Timecode Decoder.	1983	7.507			
CD3/46	676kbit/sec Tamed FM Decoder.	1984	5.447		10500	
CD3/48	2048 kbit/sec PSK Decoder.	1985	5.457			
CD3S/49 & CD2/33	676 kbit linear P.C.M, Coder and Decoder.	1987				

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
CD3S/49	See CD2S/33					
CD3/50	VPR6 Tape Timer Decoder.	1985	7.537			
CD3/54	PAL Decoder.	1987		V.1005		
CD3/56	See CD2/40					
CD3L/58	Six-Channel NICAM Mk.II Decoder.	1988	A.1049	A.1048	10559	
CD3S/59	RDS Decoder.	1988	A.1063			
CD3/60	Signalling Tone Decoder.	1989		A.1081		
CD3/501B	Tone Decoder.	1971				TI
CD3M/504	SIS Decoder.	1970	2.329		10050	TI
CD3L/505	Monitoring PAL Decoder.	1973	8.434		10178	TI
CD3/507	1 in 16 Decoder.	1971	7.213			
CD3/508	1 in 16 Decoder.	1971	7.214			
CD3/509	Control Function Decoder.	1971	7.208			
CD3/512	Monitoring PAL Decoder.	1973	8.435			
CD3/517	Timecode Decoder.	1972	7.262	7.186	10140	see CD3/505
CD3M/518	Timecode Reader.	1972	7.264		10183	
CD3/519	Overlay Key Decoder.	1975	8.512		10161	
CD3/524	Coded Source Identification (cosine) Decoder.	1974	1.142		10197	
CD3/529	Timecode Cue Decoder.	1976	7.366	7.224	10566	
CD3/530	Timecode Decoder.	1977	7.401	7.235		
CD3L/531	Matrix Remote Control.	1979	8.613	8.359	10319	
CD3P/533	Teletext Decoder.	1977	6.312	6.147	10322	
CD3/534	Serial Data Decoder.	1979	8.598			
CD3L/535	Timecode Reader.	1978	7.406	7.245	10338	
CD3/536	Unit Logic.	1978	9.245			
CD3L/539	CEEFAX Subtitle Display Decoder.	1979	7.482	7.293		
CD3L/540	Subtitle Display Decoder.	1981		7.293		
CD3M/546	Digital PAL Decoder Part I.	1985	1.290	1.202	10497	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
CD3M/546A	Digital PAL Decoder Part 1 Part 2 (Drawings)	1988		V.1101 V.1120		
CD3/547	Pal Decoder.	1984	V.1006	V.1005		
CD3S/549	VITC Reader.	1986	7.554	7.338	10538	
CD3S/550	DATACAST Decoder. DATACAST Decoder Software.	1987 1987	V.1029	V.1039 V.1040	10550	
CD3L/552	Parallel Digital Video Decoder.	1987			10566	
CD3/553	Vantage Timecode Decoder & Data Inserter Card.	1987	C.1100			
CD3/555	ITS Data Decoder.	1988	V.1171	V.1170		
CD3S/557	ITS Data Decoder and Processor.			S.1194		
CD4M/6	6336 kbit/s Bitstream Splitter.	1983	6.407	6.231		
CD4/7	6336 kHz to 2048 kHz Encoder.	1983	6.395	6.231		
CD4M/8	Bitstream Assembler.	1983	6.401	6.233		
	8448kbit/s Demultiplexer, 6336kbit/s Assembler.	1983	6.233			
CD4/10	Converter, 2112kbit/s to 2048kbit/s.	1983		6.234		
CD4/11	6336 kHz Bitstream Re-assembler.	1983	6.397	6.232		
CD4/12	8448 kbit/s NRZ Transcoder.	1983	6.398	6.235		
CD4/13	MX80/Neve Interface General.	1984		3.298		
CD4S/17	NICAM-3 Signalling Combiner.	1987	A.1026	A.1026		
CD4S/18	NICAM-3 Signalling Splitter.	1985	A.1016	A.1027		
CD4L/21	RDS Transmitter Equipment. (Version 1.0 software) (Version 2.0 software)	1986 1988	A.1062	A.1047 A.1039	10553	
CD4S/22	RDS Assembler.	1986	A.1031			
CD4S/23	RDS Decoder.	1986	A.1044			
CH1A/10A-C	ISEP Chassis Extenders.	1970	2.347			
CH1A/17	ISEP Chassis Extender.	1970	2.347			
CH1A/18	Chassis Extender.	1971	5.189			
CH1A/34	Chassis Extender.	1973	8.467			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
CH1A/35A & B	Binary Metric Modular System Chassis.	1973	1.109			
CH1A/38	Binary Metric Modular System.	1979	1.227			
CH1A/39	Chassis Extender.	1974	6.228			
CH1A/43	Binary Metric Modular System.	1979	1.232			
CH1A/44	Binary Metric Modular System.	1979	1.233			
CH1A/45	Binary Metric Modular System Chassis Extender.	1974	1.146			
CH1A/46	2U Chassis Extender.	1974	1.147			
CH1A/50	Chassis Extender.	1977	1.212			
CH1A/51	Chassis Extender.	1975	1.183			
CH1A/52	Chassis Extender.	1974	8.505			
CH1A/53	Chassis Extender.	1975	1.181			
CH1/53A & B	Chassis.	1970	8.431			
CH1A/54	Chassis Extender.	1975	1.182			
CH1A/56	Binary Metric Modular.	1979	1.231			
CH1A/57	Chassis Extender.	1979	1.238			
CH1/58	Chassis.	1972	8.431			
CH1A/60	Chassis Extender.	1976	8.565		10365	
CH1A/61	Chassis Extender.	1975	9.213		10272	
CH1A/63	Test Frame Chassis.	1976	8.558			
CH1/64A-D & J	Imhoff-Bedco Modular Chassis System.	1973	1.105			
CH1/65A-D & J	Imhoff-Bedco Modular Chassis System.	1973	1.107			
CH1/71	Chassis.	1974	3.587			
CH1/72	Chassis.	1974	5.588			
CH1/72A & B	Chassis.	1979	8.614			
CH1/76A-D	Radio Continuity Chassis.	1979	3.667			
CH1/77A-D	Radio Continuity Chassis.	1979	3.666			
CH1/79	Chassis.	1979	3.362		10411	
CH1/80	Equaliser Chassis.	1979	8.617		10356	
CH1/80A	Equaliser Chassis.	1982	8.637	8.376		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
CH1/81	Equaliser Chassis.	1980	8.623		10380	
CH1/81A	Equaliser Chassis.	1982	8.643	8.383		
CH1/87	Digital Video Wire-Wrap Chassis.	1987	V.1074			
CH2/6	Equaliser Chassis.	1977	8.569			
CH4/2	Extension Board.	1978	9.258			
CH4/5	Chassis Extender.	1982	1.253		10487	
CH4/6	Chassis Extender For the UN10/47.	1983	6.402			
CH4/9	Chassis Extender.	1983	1.256		10487	
CH4/10	Chassis Extender.	1983			10487	
CH4/11	Chassis Extender.	1983	1.258		10487	
C01/1	D-A Converter.	1970	5.183			
C01M/15	EBU to NICAM 3 Interface.	1985		3.311		
C01/16	Optical Fibre to RS422 Interface.	1986		6.286		
C01/20	ENG Panning Aid.	1988	C.1120	C.1119		
C01/505	Serial to Parallel Converter.	1972	7.260		10140	
C01/508	Slicer and Oscillator.	1977	6.313			see EP1/544
C01L/513	Tarif Control Converter.	1977	7.400		10311	
C01S/514	Digital YUV-RGB Matrix.	1985	V.1092			
C02/6	Frequency Converter.	1970	5.171			TI
C02/8	Frequency Converter.	1973	5.253	5.84		
C02/9	Frequency Converter.	1973		5.84		
C02/10	Frequency Converter.	1973	5.242	5.84		
C02/11	Frequency Converter.	1973	5.245	5.84		
C02/12	Frequency Converter.	1973	5.246	5.84		
C02/17	Frequency Converter.	1974				
C02/18	Frequency Converter.	1977	5.348			
C02/19	Frequency Converters.	1984	5.435			
C02/20B	Amplifier and Frequency Converter.	1984	5.431			
C02/21	Band II Receiver.	1980	5.376			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
C02/23	VHF Frequency Converter.	1979	5.373			see RC5/8
C02/24A	Band II Frequency Converter.	1980	5.386			
C02/27	Frequency Converter.	1984	R.1007			
C02/34	MW FM Adaptor.	1989	R.1085	R.1099		
C02/503	Photo-Electric Converter.	1971	7.220			
C02/524	PAL/Natlock Converter.	1972	10.65			TI
C02/527A	PAL/Natlock Converter.	1972	10.65			
C02L/543	Line/Natlock Reference Converter.	1970	10.53			TI
C02/544	Frequency Converter.	1970	6.169			
C02/545	Natlock Reference Synthesiser.	1970	10.54			TI
C02L/548	PAL/Natlock Converter.	1972	10.65			
C02/549	Input Frequency Converter.	1974	5.263			see EP14M/507
C02/550	Output Frequency Converter.	1974	5.264			
C02/552	5MHz/PAL Frequency Converter.	1976	1.195	1.129	10292	
C02/556	5MHz/NTSC Subcarrier Frequency Converter.	1983		1.179		
C02/558	Frequency Converter.	1985	R.1013			
C04P/2	Time-Clock Offset Unit.	1980	7.449	7.236	10339	
C04/6	Input/Output Unit.	1982		2.461	10422	
C04/8	See Zeus Z80 Universal System Book.				10431	
C04/9	See Zeus Z80 Universal System Book.				10432	
C04/10	See Zeus Z80 Universal System Book.				10433	
C04/14	Data Interleaver.	1983	2.461	2.482		
C04/16	Ampex AVR2 Timecode Generator Circuit.	1982	7.513	7.304		
C04/20	Opto-Isolated Input Unit.	1984		2.503	10533	
C04/27	Miscellaneous Input/Output Card.	1985	C.1055			
C04S/34	DMX512 Output Card.	1989	C.1172	C.1151		
C04/35	500 Mbits/s (M-MADI) Coder.	1988			10580	
C04/36	Multi-Channel Audio Digital Interface Coder.	1988			10581	
C04/38	BBC AESIC Evaluation Unit.	1990	A.1112	A.1110	10588	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
C04/508	Converter Unit.	1976	7.365	7.223		
C04/517	Burst Locking Converter.	1986	1.289			
C04S/518	V.I.T.C. Converter.	1984	7.533	7.328	10537	
C05/3	Stereo Signal Converter.	1972	3.555		10156	
C05/9	Studer A80, Timecode Tape Synchroniser.	1980	7.427	7.256		
C05/10	Timecode Synchroniser.	1982	7.494			
C05/13	Playback Preview Interface, Ampex VPR2.	1981	7.469			
C05/14	Edit Control Interface, Ampex VPR2.	1981	7.466			
C05/15	Ampex AVR2 Transport Control Interface.	1982	7.493			
C05/16	Ampex AVR2 Playback Preview Interface.	1982	7.492			
C05/21	Timecode Synchroniser: Studer A800 Interface, and Machine Modifications.	1982	7.503	7.307		
C05/503	Editrace Interface Unit.	1982	7.498			
C05/506	Animace Interface Unit.	1984	7.514			
C05/509	Interface Box.	1979	7.412			
C06/509	Digital Line Standards Converter.	1976	1.180 1.199		10215	
C06/510	Digital Field Store Standards Converter.	1976				
C06/512	PAL-PAL Transcoder.	1983			10505	
C07/4	Teleprinter-ICE Converter.	1975	2.419	2.415	10255	see ICE
C07/5	Teleprinter-ICE Converter.	1975	2.420	2.415	10256	see ICE
C07/501	Transmitter Receiver.	1976	7.358			
C08/1	Analogue-to-Digital Converter.	1974	6.233			
C08/4	Monitoring ADC.	1976	6.285			
C08/5	Analogue-to-Digital Converter.	1976	6.336	6.164		see TM1/1
C08/7	Analogue to Digital Converter.	1983	2.468			
C08/9	NICAM 3 Floating Point ADC.	1982	6.363	6.208		
C08/10	NICAM 3 Successive Approximation A.D.C.	1983	6.364	6.209	10506	
C08/11	ADC and Sequencer.	1983	6.410			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
C08/13	Stereo 16-bit ADC.	1985	A.1015	A.1013		
C08/18	Electra-Sony ADC. (for Handbook see C011P/7)	1987	C.1086			
C08M/21	Analogue to AES/EBU Rack.	1988			10575	
C08/22	Dual Analogue to AES/EBU Converter.	1988	A.1133	A.1134	10582	
C08/501	Video Analogue-to-Digital Converter.	1975			10202	
C08/507	Analogue to Digital Converter.	1983	9.301			
C08/508	ADC Control Unit.	1983	9.313			
C08/509	Video Analogue-to-Digital Converter.	1985	1.263	1.195	10401	
C08M/510	ADC and Pre-Filter.	1983		1.176		
C08S/512	Triple Video ADC.	1986	V.1075	V.1052		
C08S/513	Dual-Channel ITS Communication Data ADC. (For Handbook see CD2/530)	1989	V.1089	V.1091		
C09/1	13-bit Digital-to-Analogue Converter.	1974	6.247			
C09/8	NICAM 3 Linear DAC and Filter.	1983		6.219		
C09/9	Stereo 16-bit DAC.	1985		A.1014		
C09M/15 & A	Dimmer Drive.	1988		V.1140	10570	
C09/16	Dimmer Drive Converter.	1988	V.1110			
C09M/17	AES/EBU to Analogue Rack.	1988			10576	
C09/18	Dual AES/EBU to Analogue Converter. (Interim Issue)	1988		A.1142	10583	
C09/19	Digital Audio Headphones Interface.	1990	A.1147	A.1146	10592	
C09/20	Dual SIS AES/EBU Digital-to-Analogue Converter.	1991		A.1165		
C09/501	8-bit Video Digital-to-Analogue Converter.	1975	1.168		10202	
C09/502	Digital-to-Analogue Converter.	1975	7.324			
C09/505	RGB Digital-to-Analogue Converter.	1982	8.629		10451	
C09/506	Video Digital to Analogue Converter.	1984	1.260	1.190	10402	
C09M/508	DAC and Post-Filter.	1983		1.177		
C09/509	Triple Video DAC.	1984		8.420		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
C09/510 & A	Triple Video DAC.	1985	V.1082			
C09/513	Monitoring DAC Monochrome.	1989	V.1173	V.1172	10573	
C09/514	Monitoring DAC (Colour).	1989	V.1175	V.1174	10573	
C09S/516	Four Channel Video DAC.			V.1165		
C09M/518	Monitoring DACs.	1990	V.1179	V.1178		
C09M/519	Monitoring DACs.	1990	V.1181	V.1180	10573	
C010/2	Floppy Disk Interface.	1982		2.469	10423	
C010/3	Serial-to-Parallel Converter.	1980	6.376	6.215		
C010S/12	EBU Serial-to-Parallel Converter.	1985		3.324		
C010/14	Q2 Preset Mimic Decoder Card.	1988	C.1116			
C010/15	Analogue Demultiplexer.	1988	V.1118			
C011/2	Parallel-to-Serial Converter.	1980	6.370	6.214		
C011S/6	EBU Parallel-to-Serial Converter.	1986		3.334		
C011P/7	Electra-Sony Interface.	1987	C.1089	C.1087		
C011/9	AES/EBU Multiplex Unit.	1988		A.1115	10584	
C011S/503	Digital Video Multiplexer.	1986	V.1078	V.1077	10554	
C011/504 & A	ITS Communication Data Multiplexer. (for Handbook see CD2/530)	1988	V.1090			
CS2/21	Carrying Case.	1974	3.576			
CS2/24	Carrying Case.	1979	1.241			
CS2/25	Binary Metric Modular System.	1979	1.242			
CT1/8	Equipment Rack.	1986	C.1091			
CT4/10A	Loudspeaker Cabinet.	1982	3.711			
CT4/11A	Loudspeaker Cabinet.	1974	3.568			
CT4/15	Loudspeaker Cabinet.	1976	3.627			
CT4/16	Loudspeaker Cabinet.	1983	3.718			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
DK4/17	Desk, Continuity, Cubicle.	1970	3.529			
DK2/18	Desk, Continuity, Studio.	1970	3.530			
DK4/16	Presenter's Studio Desk.	1972	3.548			
DK4/19	Talks Studio Desk.	1974	3.590	3.157		
DK4/24	Self-operated News Contribution Equipment.	1976	3.624	3.185	10283	
DK4/41	Desk Studio, Self Operated.	1984	3.734			
DK5/501	Subtitle Preparation Desk.	1983	7.505			
DK5/502	Cinemascope Data Preparation Desk.	1986	7.542			
DK5/503	Rapid Recall Desk.	1986	C.1011			
DM1/1	FM Monitor.	1977	5.332		10326	
DM1/6	AM Demodulator.	1978	5.352	5.133		
DM1/505	PAL Demodulator.	1973	8.437			see CD3/505
DM1M/506	Transmitter Demodulator (Parts 1 & 2).	1984	R.1014	R.1022	10551	
DM2/506	Vision Demodulator.	1970	6.155			
DM2/509	Synchronous Demodulator.	1971	6.183			
DM2/511	Synchronous Demodulator Unit.	1974	5.265			
DM2/512	Chrominance Demodulator Unit.	1983	9.315			
DM2/514	Vision Demodulator.	1984	R.1015			
DM2/515	Video Demodulator.	1984	5.459			
DM3/5	Tone Demodulator.	1978	6.319		10341	see EP2/7, 8
DM3/9	FSK Demodulator.	1980	2.443	2.444		See MIC
DM3/10	Tone Modulator.	1986			10340	
DM3/502	Vision Frequency Demodulator.	1970	6.172			
DM3/503	Sound Frequency Demodulator.	1970	6.167			
DM3/506	FM Demodulator.	1984	5.453			
DM4L/2	Band II Phase Demodulator.	1980	5.382	5.153	10389	
DM4/3	Band II Phase Demodulator.	1980	5.382			
DM4/4	Audio Polarity Detector.	1984	9.325	9.203		
DM4/5	TFM Demodulator.	1984	5.444			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
DM4/6 DM4/7 DM4/8 DM4/13 DM4/502 Digital Audio	PSK Demodulator. Nicam 728 Decoder. See CD2/40 Tamed FM Demodulator. Vision Phase Demodulator Digital Audio. General.	1985 1990 1984 1985	5.458 R.1089 R.1111 R.1001	 R.1107	10500 10520	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EP1M/14	VT Editing Equipment - Editrace.	1982		7.300		
EP1M/17 & A	Diversity RBR Receiver.	1971	5.219			
EP1M/18	Tape Reclamation Equipment.	1976	7.447	7.280		
EP1M/19	Test Tape Maker.	1976	7.373			
	Test Tape Maker.	1977	7.384			
EP1M/20	Test Tape Making Equipment.	1977	7.393	7.225		
EP1M/21	Signal Processing Equipment.	1978	5.325	6.151		
EP1M/23	Audio Delay Equipment.	1978	6.333			
EP1M/27	ZELDA - ZEUS Software Develop. System. Part 1	1982		2.464	10418	
	ZELDA - ZEUS Software Develop. System. Part 2	1982		2.465		
	ZELDA - ZEUS Software Develop. System. Part 3	1982		2.466		
	ZELDA - ZEUS Software Develop. System. Part 4	1982		2.467		
EP1M/31	Transcoder Monitor.	1982		1.171		
EP1M/32	Switching Command and Acknowledgement Equipment PA6/144 Masthead Control Panel.	1983		2.489		
EP1P/33	Data Distribution Terminal Equipment.	1983	2.474			
EP1M/35B	Video Effects System (UFX). Part 2.	1984		8.425		
EP1M/38	Analogue Control Equipment. Part 3.	1983		8.407		
EP1M/38A	Analogue Control Equipment. Part 3.	1985		8.433		
EP1M/40	PCM Expansion Test Equipment.	1983		6.245		
EP1S/42	HF Control System Part 8: Hub Data Structures.	1986		C.1014		
EP1S/50	Remote Control System.	1986	2.511			
EP1SM/55	ECPA Control Panel Supervisor.	1986		V.1062		
	EPCA Status/Long Term Storage.					
EP1SM/56	TC5 Control Panel Supervisor.			V.1064		
EP1P/83	Data Distribution Terminal Equipment.	1984		2.500		
EP1M/508	Pre-programmed Tarif Converter.	1980				TI
EP1M/520	Automatic Registration.	1973	7.199		10126	
EP1M/521	Anchor Caption Generator Equipment.	1971	7.243		10168	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EP1M/522	Modem Interface Equipment.	1973		7.194		
EP1M/523	Television Waveform Analyser.	1970	5.186		10053	TI
EP1M/524	Gain, Delay and Noise Measuring Set.	1971	5.208			
EP1M/527	Data Buffer Equipment.	1973	7.263	7.234	10114	
EP1M/528	Telecine Pre-programmer.	1973		7.282		
EP1M/530	Caption Generator Equipment (lower anchor case).	1973		7.195		
EP1M/532	Recorder Synchronising Equipment.	1975	7.320	7.193 7.270	10213	
EP1M/533	Digital Time Base Corrector.	1976	7.373			
EP1M/534	VTR Editing Equipment, Ediplace.	1975	7.321		10212	
EP1M/537	Edimace and Control Panel (PA6/535).	1976	7.345	7.214	10282	
EP1M/543	Timecode User Cue Generator.	1976	7.390	7.228		
EP1L/544	Teletext Regenerator.	1977	6.328		10323	
EP1L/545	End Cue Detection Equipment.	1977	7.386			
EP1/551	Ceefax Subtitle Preparation Equipment.	1983	7.506			
EP1/552	Live Subtitling Equipment (RECAP).	1987	C.1010	C.1007		
EP1S/553	Cinetrace Data Preparation Equipment. Cinetrace Version 4.	1983	7.545	7.333 C.1094		
EP1S/554	Cinetrace System.	1986	7.552	7.333		
EP1S/558	Cinetrace Operational Handbook Cinetrace Technical Handbook			C.1094 C.1105		
EP2M/3 & 4	Carrier TV Sound Multiplex Equipment.	1974	6.238	6.101	10102	
EP2M/5P	Single Channel Multiplex Equipment.	1975		6.127		
EP2M/6P	Single Channel Multiplex Equipment.	1975		6.127		
EP2M/7	Audio, Line Signalling Send Equipment.	1977				TI
EP2M/7B	Audio, Line Signalling Send Equipment.	1979				
EP2M/8	Audio, Line Signalling Receive Equipment.	1977				
EP2P/9	Multiplex Transceiver, Pts 1, 2 & 3.	1984	A.1057	A.1056	10558	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EP2M/501 & A	Vision Carrier Equipment.	1974	6.256	6.126	10208	
EP2M/502 & A	Vision Carrier Receive Equipment.	1974	6.257	6.126	10260	
EP2M/503	Vision Carrier Equaliser Equipment.	1982		6.198		
EP4/504	Anchor Data Store.	1976		7.217		
EP5M/15 & A	Prehear Mixing and Echo Select Module.	1982		3.255		
EP5M/16	Channel Grouping Studio Equipment.	1981	3.699	3.267		
EP5M/17	Continuity Output Studio Equipment.	1981	3.700	3.268		
EP5M/18	Continuity Clean Feed Equipment.	1982		3.275		
EP5M/19	Radio Continuity Equipment, Grouping and Clean Feed Chassis.	1982		3.263		
EP5/22	News Contribution Equipment.	1984	3.736	3.306	10488	
EP5/24A & B	Headphone Protectors.	1984		3.292	10480	
EP5/25A & B	Headphone Protectors.	1984	3.731	3.301		
EP5/25A & B	Headphone Protectors.	1984	3.732		10481	
EP5/27	FASOR, Film Audio Synchroniser.	1984	7.524	7.326	10503	
EP5/29C	Sound Level Limiter for Low Impedance...		A.1149	A.1150	10597	
EP5S/30	Q2 Lighting Control System.				10568	
EP5S/31	LEOPARD Patching System.	1988	V.1113		10569	
EP5M/510	Burst Phase Comparison Equipment.	1971	10.62		10107	
EP5L/511	Burst Phase Comparison Equipment, 2-way.	1971	10.61		10188	
EP5/512	Studio Vision Mixer.	1973	8.440		10206	
EP5/512A	Studio Vision Mixer.	1976	8.559			
EP5L/515	Burst Phase Comparator.	1981	1.251	1.160	10416	
EP5L/516	Sequential Sync Monitor.	1983		1.170	10472	
EP5M/518	Wipe Effects and Black Edge Unit.	1983		8.390		
EP5/519	AB Roll TK Programmable Mixing Equip.	1984			10509	
	Part 4 Introduction, System Description.			8.418		
	Part 2 Control Panel Supervisor - EP1M/35.					
	Part 3 Analogue Control Equip. EP1M/38A.	1985		8.433		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EP5/520	Effects Workshop Equipment. Part 1 - Introduction, System Descript, Index. Part 2 - Control Panel Supervisor - EP1M/35A. Part 2A - Control Panel Supervisor - EP1M/35A. Resident Software. Part 3 Effects Workshop Equipment. Part 4 EP1M/39 Base Memory System.	1983 1983 1983 1983 1983		8.404 8.405 8.406 8.407 8.408		
EP5/521	Base Memory System. Pt 4. Part 1 Video Effects System. Pt 1. Part 2A Video Effects System (UFX). Part 3 Video Effects System.	1984 1985 1984 1985		8.419 8.429 8.426 8.428	10508	
EP5M/527	Digital Vision Mixing Equipment (EPCA & TC5).	1986		V.1060		
EP5M/529	Digital Vision Mixing Equipment: Control and Software Mixer, Matte and Combiner Control Panels CSO & Extension Control Panel	1987		V.1054 V.1065 V.1028 V.1099		
EP5M/531	Digital Mixer CSO Sub-System.	1988		V.1106		
EP6M/507	Telecine Aperture Corrector.	1971	10.58			TI
EP6M/508	Telecine Tarif Processing Equipment.	1976	7.364	7.233		
EP6L/509	Tarif Two.	1977	7.394		10332	
EP7L/8	FM Drives.	1970	5.172		10047	TI
EP7M/10	FM Drive.	1971	5.197			
EP7/11B & C	RF Power Amplifier.	1973	5.252			
EP7/513	UHF Translator.	1972	5.223			
EP7/513A & B	UHF Television Translator.	1973				
EP7/514A & B	UHF Active Deflector.	1973	5.241			
EP8/6	Communication Studio Equipment.	1977	5.337	5.120	10308	
EP8M/7 & 8	The Studio Radio Talkback Station.	1977	5.339	5.120	10309	
EP9M/504	TV Automatic Monitoring Equipment.	1972	11.147			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EP10/7 EP10/20	Radio Control Room Continuity. Man Safety Alarms Unit.	1970 1990	3.528 C.1189	C.1170 C.1179		
EP10M/501 EP10M/502	Edit Control Equipment. Playback Control Equipment.	1980 1980	7.462 7.473			
EP11/16 EP11/501 EP11/502 EP14/1 EP14/1P	Helicopter Comms Equipment. OB UHF Link Equipment. Outside Broadcast Vision Mixer. AC Test Set. Portable AC Test Set.	1991 1970 1975 1973 1974	 6.170 3.573 3.574	A.1159	10204	TI
EP14M/501 EP14L/503 EP14M/506 EP14M/507 EP15M/6-7	UHF Test Equipment. Natlock Tone Test Equipment. Vision Carrier Test Equipment. UHF Test Equipment. The Manchester-Carlisle Switching System Terminals.	1970 1970 1974 1974 1976	6.164 10.49 6.224 5.286	6.126 2.420	10271 10257	TI TI
EP16M/501A-H EP16M/502 EQ1/520A & B EQ3/25 & A	UHF Transformer. UHF Transposer. Oscilloscope Equaliser. Outside Broadcasts Line Equaliser.	1976 1976 1971 1977	5.310 5.311 9.142 6.310 replaces 2 330		10277 10082	
EQ3/26 EQ3/27 EQ3/30 EQ3/31 EQ3/32	Variable Line Equaliser. Octave Equaliser. Line OB Frequency Equaliser. OB Line LF Phase Equaliser. Line OB HF Phase Equaliser.	1975 1975 1977 1977 1977	6.269 6.265 6.296 6.298 6.297			
EQ3/33 EQ3/34 EQ3/35	OB Flat Delay Line Equaliser. OB Line Equaliser. Dispersion Equaliser.	1977 1977 1978	6.294 6.309 6.334			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EQ3/37	Temporary Circuit Equaliser.	1983		6.241		
EQ4/505	Vision Carrier Line.	1973	6.211			
EQ4/506	Equaliser Carrier Line.	1974	6.217			
EQ4/507	UHF Equaliser.	1978	5.359			
EQ5/522	Trimming Equaliser.	1978	6.337			
EQ5/524	Trimming Equaliser.	1970	6.174		10081	
EQ5/525	Tie Line Equaliser.	1970	8.392			TI
EQ5/526A & B	Tie Line Equaliser.	1971	8.415		10109	
EQ5/529	Video Equaliser.	1973	6.220			
EQ5/533	Equaliser Chrominance-Luminance Delay.	1974	6.227			
EQ5/534	Line Time Distortion Equaliser.	1974	6.231			
EQ5/555	Equaliser (HF).	1975	6.250			
EQ5/536	Equaliser (LF).	1975	6.251			
EQ5/537	Video Line Equaliser.	1975	6.254	6.115	10216	
EQ5/538	Equaliser (LF).	1975	6.251			
EQ5/540A-C	Cable Equalisers.	1976	8.586	8.341	10262	
EQ5/543	Video Line Equaliser.	1979	6.342	6.152		
EQ5/544A	Tie Line Equaliser.	1977	9.230			
EQ5/545A	Tie Line Equaliser.	1977	9.231			
EQ5/546	Cable Equaliser.	1978	6.340	6.161	10350	
EQ5/547	Line Equaliser.	1979	6.343	6.152		
EQ5/548	Video Line Equaliser.	1979	6.344		10363	
EQ5/550A & B	Cable Equalisers.	1977	8.587		10370	
EQ5/550C	Cable Equaliser.	1981	9.259			
EQ5/551	Trimming Equaliser Type.	1978	6.327		10351	
EQ5/552	Trimming Equaliser.	1978	6.337	6.160	10352	
EQ5/553	MF Equaliser.	1978	6.338			
EQ5/554	LF Equaliser.	1978	6.338			
EQ5/555	HF Equaliser.	1978	6.339			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
EQ5/559	Video HF Trimming Equaliser.	1982	6.388		10452	
EQ5/560 & A	Automatic Video Equaliser.	1986		S.1206	10546	
EQ5/564	Video HF Equaliser.	1981	6.404		10526	
EQ5/567	Video Line Equaliser.	1984			10528	
EQ5/570	Chroma Equaliser.		V.1142		10599	
EQ5/571	Video Path Equaliser (variable).	1990	V.1187	V.1186		
EQ12L/504	Automatic Chrominance Equaliser.	1975	7.312		10263	
EQ13/502	Video Phase Equaliser.	1973	6.206			
EQ13/503 & A	Diplexer Equaliser.	1973	6.216			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
FL1/11A	Framework, Desk Panel.	1974	3.615			
FL1/12	Splicing Bench.	1980	7.445			
FL1/19A	Band Pass Filter.	1970	6.168			
FL1/20A	Directional 10dB Bands IV and V Filter.	1970	6.162			
FL1/31	Sound-in-Synchs Audio Filter.	1970	2.234			TI
FL1/32	Sound-in-Synchs Audio Band Stop.	1970	2.325			TI
FL1/36	Sound-in-Synchs Audio Input and Filter Unit.	1970	5.293		10249	TI
FL1/44 & A	Diplexer MW/VHF.	1975	5.293			
FL1/50A & B	See RC5L/8					
FL1/53	See RC5L/8					
FL1S/54	Audio Band Filter.	1986		6.281		
FL1/55	Digital Audio Transversal Filter.	1985		3.312		
FL1S/56	Digital Audio Recursive Filter.	1985		3.313		
FL1/520 & A	Diplex Filter.	1973	6.215			
FL1/521	Shaping Filter.	1974	6.219			
FL1/522	Shaping Filter.	1974	5.282			
FL1/524	UHF Filter.	1974	5.281			
FL1/532	Non-Linearity Filter.	1983	9.292			
FL1/534	10 kHz Junction Filter.	1984	9.317			
FL1/535	Chrominance Weighting Filter.	1983	9.310			
FL1/526 & A	Cross Colour Reducing Filters.	1975	8.550			
FL1S/537	4 Coefficient Digital Transversal Filter.	1985	1.271			
FL1S/538	5 Coefficient Digital Transversal Filter.	1985	1.272			
FL2/11	10.7MHz Band-pass Filter.	1972	5.224	5.84		
FL2/16	Pilot Tone Filters.	1978	2.440			
FL2/17	Filter Band-Pass Band II.	1978	5.379			
FL2/19	10.7MHz Band-pass Filter.	1980	5.375			
FL2/25 & A	UHF Band Pass Filter.	1984	5.434			
FL2/28	10.7 MHz Bandpass Filter.	1985	5.454		10519	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
FL2/29A	Aerial Matching & Circular Units.	1986	R.1019			
FL2/30	Aerial Matching & Attenuator Unit.	1986	R.1020			
FL2/31A & B	Bandpass Filters.	1986	R.1031			
FL2/33	Band III Bandpass Filters.	1987	R.1026			
FL2/34A & B						
FL2/545	Band-pass Filter.	1973	6.204			
FL2/548A-D	UHF Band IV Band-pass Filter.	1973	5.239			
FL2/549A-D	UHF Band V Band-pass Filter.	1973	5.239			
FL2/551	UHF Band-pass Filter.	1974	5.266			see EP14M/507
FL2/552	UHF Band IV Band-pass Filter.	1974	5.267			see EP14M/507
FL2/553	Band-pass Filter 895-905MHz.	1974	5.268			see EP14M/507
FL2/554	Tunable UHF Band-pass Filter.	1974	5.269			see EP14M/507
FL2/556	Band-pass Filter.	1975	6.260			
FL2/557	Tunable UHF Band-pass Filter.	1975	5.296			
FL2/558	UHF Band-pass Filter.	1977	5.347			
FL2/559	Tunable UHF Band-pass Filter.	1976	5.307			
FL2/560	Tunable UHF Band-pass Filter.	1976	5.309			
FL2/564	UHF Band-pass Filter.	1976	5.319			
FL2/565	Tunable UHF Bandpass Filter.	1981	5.405			
FL2/566	Chrominance Filter Unit.	1983	9.309			
FL2/568	UHF Bandpass Filter.	1984	R.1023			
FL2/570	UHF Bandpass Filter.	1984	5.452			
FL3/11	High-pass Filter.	1970	11.106			TI
FL3/12	High-pass Filter.	1970	11.107			TI
FL3/13	High-pass Filter.	1970	11.89			TI
FL3/14	High-pass Filter.	1970	11.108			TI
FL3/15	High-pass Filter.	1974	2.407			
FL4/6	See RC5L/8					
FL4/7	See RC5L/8					

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
FL4/9	See RC5L/8					
FL4/26	Low-pass Filter.	1970	11.113			TI
FL4/27	Low-pass Filter.	1970	11.114			TI
FL4/29	Low-pass Filter.	1970	11.115			TI
FL4/30	Low-pass Filter 7.1kHz.	1970	2.337			
FL4/31	Switchable Low-pass Filter.	1970	9.134			
FL4/47A-G	Low-pass Filter.	1971	11.118			
FL4/48A-G	Low-pass Filter.	1971	11.119			TI
FL4/50	Low-pass Filter.	1976	5.275			
FL4/55	Low-pass Filter.	1973	6.202	6.107	10194	
FL4/63	15kHz Low-pass Filter.	1977	2.438			
FL4/64A-L	Low-pass Filter.	1978	6.320			
FL4/65A-L	Low-pass Filter.	1978	6.321			
FL4/67	Monophonic De-Emphasis Unit.	1983	5.462			
FL4/68	Input Nicam 3 Filter.	1979	6.361			
FL4/72	Harmonic Filter.	1982	5.413			
FL4/73	Low Pass Filter.	1983	6.402			
FL4/75	NICAM 3 Input Filter.	1983		6.206		
FL4/76	8448 kbit/s NRZ Output Unit.	1983	6.422	6.256		
FL4/77	5.8 M Hz Low Pass Filter.	1984	6.423	6.257		
FL4/78	Transmitter Measurement 15kHz LP Filter.	1986	A.1006			
FL4/80/83	Dual Low Pass Filters for Digital Audio.	1985		3.333		
FL4/566	12MHz Gaussian Filter.	1970	2.336			
FL4/567	Low-pass Filter.	1971	7.211			
FL4/568	Low-pass Filter.	1973	6.203			TI
FL4/573	Linear Phase Low-pass Filter.	1974	9.185			
FL4/574	Low-pass Filter.	1974	5.283			
FL4/575	Low-pass Cauey Filter.	1975	9.203			
FL4/576	Low-pass Filter.	1977	6.315			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
FL4/577	Low-pass Shaping Filter.	1979	9.252			
FL4/578	Low-pass Filter.	1977	6.316			
FL4/580	Dual 6MHz Low-pass Filter.	1978	8.594			
FL4/581	LP Filter, 100ns, Sine, 150 ohms.	1979	9.251			
FL4/585	LP Filter, 12MHz, (75 ohms).	1979	9.253			
FL4/588	Low-Pass Filter.	1983	9.291			
FL4/589A-D	2.7 MHz Low-Pass Filters.	1984	1.261			
FL4/590	Luminance Filter.	1981	9.306			
FL4/591	5MHz Low Pass Filter.	1983	9.298			
FL4/592	6.65 MHz Caller Low Pass Filter.	1984	9.318			
FL4/594	1.875MHz Caver Low Pass Filter.	1987	V.1045			
FL4/595	7.5MHz Caver Low Pass Fiiter.	1987	V.1046			
FL5/4	4-way Combining Filter.	1971	5.191		10086	
FL5/5	3-way Combining Filter.	1971	5.191		10086	
FL5/6	Combining Filter.	1971	5.194		10086	
FL5/9	See RC5L/8					
FL5/12	Combining Filter.	1982	5.412			
FL5/13A & B	Combining Filters.	1982	5.416			
FL5/16	Loudspeaker Splitting Filter.	1970	3.510			
FL6/18	Splitting Filter.	1971	5.194		10086	
FL6/19	3-way Splitting Filter.	1971	5.191		10086	
FL6/20	4-way Splitting Filter.	1971	5.191		10086	
FL6/23	Loudspeaker Splitting Filter.	1974	3.569			
FL6/26	Multitone Splitting Filter.	1976	7.370			
FL6/27	Splitting Filter.	1977	5.333			
FL6/32	Loudspeaker Splitting Filter.	1982	3.712			
FL6/33	Splitting Filter.	1982	5.419			
FL6/34	Splitting Filter.	1982	5.421			
FL6/35	Loudspeaker Splitting Filter.	1983	3.719			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
FL6/36 FL7/2 &PA20/67 FW1/10A-D FW1/13 FW1/15 & 16	Frequency Splitting Filter Network. RDS Re-Processor Framework, Desk Panel. Recorder Stand. Bayframes.	1985 1974 1980 1980	3.754 3.614 7.451	R.1110	10408	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE1/8A & B	Audible Tone Generator.	1969	3.484			TI
GE1/13	Audio Reference Generator.	1973	9.156		10224	
GE1/17	NICAM 3 Parity Generator.	1980	6.369	6.213		
GE1S/21	Audio Alarm Generator.	1984		2.499		
GE1S/19 & 19A	Line Ident Signal Generator.	1985	3.742	3.307	10530	
GE1MS/20	Stereo Tone Sequence Generator.	1984		3.302	10502	
GE1/23	Signalling Tone Generator & Monitor.	1989		A.1079		
GE1/546	SIS Pilot Generator.	1970	2.327			TI
GE1/547	C.D.G.O.Q. Character Generator.	1971	7.182			
GE1/548	A.M.V.4.7. Character Generator.	1971	7.183			
GE1/549	E.F.H.I.L.T.1. Character Generator.	1971	7.184			
GE1/550	N.C.Y.Z. Character Generator.	1971	7.185			
GE1/551	B.S.3.8. Character Generator.	1971	7.186			
GE1/552	P.R.2.9. Character Generator.	1971	7.187			
GE1/553	J.U.5.6. Character Generator.	1971	7.188			
GE1/554	K.W. Character Generator.	1971	7.191			
GE1/556	7.7.1. Character Generator.	1971	7.192			
GE1/557	%. / . * . + . - . 1. Character Generator.	1971	7.193			
GE1/558	()" - Character Generator.	1971	7.190			
GE1/562	£. \$. ' . Character Generator.	1971	7.189			
GE1/564	Burst Phase Error Unit.	1971	10.60			
GE1/565	Burst Phase Reference Unit.	1971	10.57			
GE1/566	Digital Clock Generator.	1972	7.255		10080	
GE1M/568	Genlock Error-signal Generator.	1972	10.68		10022	TI
GE1/569	Caption Key Generator.	1973	8.451			see EP5/512
GE1/570	Field Wipe Pattern Generator.	1973	8.496			see EP5/512
GE1/571	Overlay Effects Generator.	1973	8.455			see EP5/512
GE1/571A	Overlay Keying W/F's Generator.	1973	8.455			see EP5/512
GE1M/577	Timecode Generator.	1974	7.287	7.198	10183	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE1/578	Character Generator.	1973	7.262			
GE1/579	Character Generator.	1973	7.274			
GE1/580	Character Generator.	1973	7.273			
GE1/581	Character Generator.	1973	7.275			
GE1/582	Character Generator.	1973	7.277			
GE1/583	Character Generator.	1973	7.276			
GE1/584	Line Wipe Pattern Generator.	1973	8.495			see EP5/512
GE1/585	Caption Infill Generator.	1973	8.453			see EP5/512
GE1/586	Reference Voltage Generator.	1973	8.457			
GE1/587	Sawtooth Generator.	1974	5.270			
GE1/588	Marker Generator.	1974	5.271			
GE1/594	Cue Dot Generator.	1979	8.601	8.355	10371	
GE1M/597	Network Clock and Logo Generator.	1983		2.486	10429	
GE1/599	Burst Phase Reference Generator.	1981	1.249			
GE1/600	Burst Phase Error Generator.	1981	1.250			
GE1/603	Scan Generator. (For Handbook see MN6M/513)	1984	9.330	V.1010		
GE1/605	Subtitle Display Modification Board.	1986	7.556	7.339		
GE2L/4	Pulse Drive Generator.	1970	3.504			
GE2/5	Dummy Data Pulse Generator.	1976	6.279			
GE2/6	Clock Pulse Generator.	1974				see TM1/1
GE2/7	Timing Pulse Generator.	1973	2.404			see TM1/1
GE2L/14	Timecode Events Pulse Generator.	1980	7.471			
GE2/15	Tone Burst Generator.	1982	3.717	3.287		
GE2/505	ITS Trigger Pulse Generator.	1972	9.150			
GE2M/573	Split Screen Effects Generator.	1970	8.386		10023	
GE2/583	Switching Pulse Generator.	1970	9.129			TI
GE2/592	Master Pulse Generator.	1971	7.179			
GE2/594	ITS Keying Generator.	1970	8.389			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE2/596	ITS Keying Generator.	1970	8.389			
GE2/600	Gating Pulse Generator.	1971	9.139			
GE2/602 & A	Insertion Signal Trigger Pulse Generator.	1970	11.109			
GE2/609	Picture Reset Pulse Generator.	1972	11.140			
GE2/613	Pulse Sampling Generator.	1972	6.188			
GE2/614	Clamp Drive Pulse Generator.	1972	8.429			
GE2/616	Master Pulse Generator.	1973	7.268			
GE2/617	Gating Pulse Generator.	1973	7.267			
GE2/618	Clock Pulse Generator.	1974	1.154			
GE2/619	Caption Black Edger Generator.	1974	8.498			
GE2/620 & A	ITS Trigger Pulse Generator.	1974	9.181			
GE2/623	Pulse Generator.	1976	7.352		10223	
GE2/624	Caption Pulse Generator.	1976	8.549			
GE2/627A	Clock Pulse Generator.	1983		1.174		
GE2/629	Caption Key Pulse Generator.	1976	8.552			
GE2/630	Sync Blanking Pulse Generator.	1975	9.204	9.126	10241	
GE2/631	Sync Blanking Pulse Generator.	1975	9.204			
GE2/542	Pulse Generator.	1978	5.349			
GE2/640	Generator, Negative 2T Pulse.	1982	9.268			
GE2/644	Oscilloscope Trigger Generator.	1985			10532	
GE4/1	Test Generator.	1970	2.339		10094	
GE4/4	Tone Burst Generator.	1984		6.261		
GE4P/9	NICAM 3 Digital Test Generator.	1972		6.230	10470	
GE4/10	Channel PCM Static Pattern Generator.	1983	6.409			
GE4/11	See GE4/6 A-C					
GE4M/12	See GE4/6 A-C					
GE4/13	Audio Polarity Test Signal Generator.	1984	9.324	9.203		
GE4P/14 & GE4/15	Audio Test Signal Generator.	1983		6.250		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE4/16 GE4P/17	Headphone Limiter Test Generator. UHF 4-Tone Generator.}	1984 1986	3.733 5.180		10542	
GE4S/20 & MN8S/10	UHF Multitone Generator.} CRC Coder & Decoder Error Monitoring.	1984 1986	5.463	5.180 A.1004	10542	
GE4/22 GE4/536 GE4/542 GE4L/543 GE4/544	Stereo Test Generator, GLITS. Second Line ITS Generator. 405 Pulse and Bar Generator. Picture Monitor Line-up Generator. Retest Generator.	1988 1970 1970 1972 1971	A.1050 9.125 5.181 8.425 5.193	A.1051	10564 10064 10071	
GE4/546 GE4/548 GE4/551 GE4/552 GE4M/556	Bar and Sweep Generator. Picture Monitor Line-up Generator. Test Signal Generator. Digital Function Generator. ITS Generator and Inserter.	1971 1972 1976 1974 1976	5.188 8.425 1.199 1.152 9.221	9.119	10065 10180 10270	
GE4/559 GE4M/561	Switch Subcarrier Generator. TV Test Signal Generator.	1978 1979	1.223 9.257		10379 10298	
GE4/562 GE4/566	Ceefax Test Generator. Insertion Test Signal Generator.	1976 1979	9.226 9.155			
GE4M/569 & GE4P/569 GE4/570 GE4/572 GE4/572A	Auxiliary TV Test Signal Generator. Vertical Colour Bar Generator. Preset Law Step Generators & Connection Panel. Preset Law Step Generators & Connection Panel.	1984 1982 1983 1983	9.321 9.260 9.295 9.295	9.219 9.189 9.189	10457 10492	
GE4M/573 GE4SM/575 GE4SM/575A GE4/577	See GE6S/558 ITS Generator/Inserter. ITS Generator/Inserter. S.P.L.U.G.E. Test Signal Generator	1988	 V.1042 S.1198	V.1043 V.1156	10560 10608	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE5L/505	Superlock SPG Generator.	1973	1.127		10214	
GE5/508	Sync, Subcarrier and SPG Drive Generator.	1977	1.208	1.137	10294	
GE5/509	Superlock Pulse Generator.	1976			10344	
GE5/510	Sync, Control Voltage Generator.	1978	7.402			
GE5S/516	Synchronising Pulse Generator.	1985	V.1047			
GE5S/517	Analogue Sync Regenerator.	1986	V.1020	V.1021		
GE5S/518	Synchronising Pulse Generator.	1989	V.1154			
GE6/2A & B	76kHz Square Wave Generator.	1975	5.290	5.110	10239	
GE6/514	Analogue Waveform Generator.	1971	7.180			
GE6M/517	Television Waveform Generator.	1970	5.180		10043	
GE6/520	Line-scan Waveform Generator.	1971	7.222			
GE6/521	Field-scan Waveform Generator.	1971	7.223			
GE6/552	7kHz Waveform Generator.	1972	7.259			
GE6/528	Analogue Waveform Generator.	1973	7.270			
GE6/529	Waveform Generator.	1974	7.284			
GE6/532	Waveform Programmable Test.	1974	9.175			see GE4M/556
GE6L/535	Television Waveform Generator.	1976	1.203	1.143	10296	
GE6/536	ICE Waveform Generator.	1975				see GE4/556
GE6/538	Field Waveform Generator.	1976	1.204			
GE6/539	Line Waveform Generator.	1976	1.205			
GE6/540	Test-Signal-Waveform Generator.	1979	9.256			
GE6/541	VTR Waveform Generator.	1979	9.237	9.168		
GE6/547	Black Level and Burst Generator.	1980	8.626		10414	
GE6/548	DOG.	1983		8.370	10405	
GE6M/548 & A	Digitally Originated Graphics Generator.	1982	8.642			
GE6/550	Teletext Test Signal Generator.	1983	9.299			
GE6/551	Multipulse Waveform Generator.	1986		V.1015		
GE6/552	Run Length Video Generator.	1982	8.635			
GE6/553	Video Waveform Generator 'Shife Card'.	1982	8.633			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE6M/555	Microprocessor Open University Symbol Equip.	1981		8.373		
GE6M/557	Animated News Title Equipment.	1982		8.375		
GE6S/558	ENG Video Waveform Generator. (inc. GE4M/573 & UN21/525)	1982		V.1016		
GE6M/559	Digital Test Card 'F' Generator.	1983		8.394		
GE6/560	Programmable Colour Bar Generator.	1983	1.259		10468	
GE6/561 & MX5M/507	Breakfast Analogue Time System.	1984		8.414		
GE6P/562	Streak Test Waveform Generator.	1984	8.654	8.423	10514	
GE6M/564	General Purpose Picture Store.	1985		8.434	10510	
GE6SM/565	BBC1 Symbol Equipment. (incorporating the 'SLUG' Waveform).	1984		8.422		
GE6/566	Patch Generator.	1986	7.546			
GE6S/567	Luminance and Chrominance Waveform Generator	1985	V.1048			
GE6/569	Syncs & Burst Generator.	1985	V.1049			
GE6MS/571	DINGO.	1986		V.1059		
GE6SM/574	Network Clock Generator "GNAT".			V.1167	10591	
GE6S/575	Network Clock Hand Generator.		V.1162	V.1161		
GE7/1	Digital PCM Generator.	1976	6.286	6.135	10299	
GE7/9	NICAM 3 Multiplexer (for 2048 kbit/s).	1980	6.377	6.222	10458 10441	
GE7/9A	NICAM 3 Multiplexer.	1983		6.223	10458	
GE7/13	NICAM 3 Multiplexer (for 676 kbit/s).	1982	6.378	6.224	10442	
GE7/14	NICAM 3 Bitstream Separator.	1982	6.389	6.225	10445	
GE7/15	NICAM 3 Dummy Date Generator.	1983	6.392			
GE7S/21	Digital Audio Waveform Generator, DAWG.	1986			10555	
GE7S/23	External User Bit Generator.	1986	C.1114			
GE7/28	Timing Generator.	1988	C.1125	C.1133		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
GE7L/501	Timecode Generator.	1979	7.417	7.254	10345	
GE7/506	Line-locked Clock Generator.	1982	1.252	1.165		
GE7/507	Clock Pulse Generator.	1983		1.174		
GE7/509	Digital TV Clock Generator.	1985	1.262	1.194	10516	
GE7/515	Digital Clock Hand Generator.		V.1158	V.1157		
GE8P/4	MARVIN - Electronic Blackboard.	1981			10430	
GE8/502	Timecode Video Display Unit.	1979	7.414	7.243		
GE8/505	Visual Display Unit.			2.476		
GE8M/508	Test Card F Caption Generator.	1983		8.388		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
IN1/503	Ident Indicator.	1970	11.99			
IN1/505	Video Source State Indicator.	1973	8.471			
IN2/504	Limit Unit.	1970	11.96			TI
IN2/504A	Indicator Alarm Unit.	1972	11.146			see MN2/518A
IN2/505	Group Alarm Indicator.	1971	11.126			see MN2/518A
IN2/505A	Group Alarm Indicator.	1971	11.127			see MN2/518A
IN2/506	Group Alarm Indicator.	1971	11.138			see MN2/518A
IN5/3	Faulty Selector Hold Alarm Indicator.	1970	3.498			
IN5/4	Earth Fault Indicator.	1972	3.544		10136	
IN5/5	Earth Leakage Indicator.	1973	3.559		10150	
IN5/503	Fault Indicator Unit.	1970	11.102			TI
IN5/503A	Fault Indicator.	1972	11.152			
IN5/504	Fault Indicator.	1971	11.134			
IN6/2	Numerical Indicator.	1976	2.434	2.426	10300	
IN6/506	Carrier Receive Indicator.	1973	6.208			
IN6/507	Carrier Send Indicator.	1974	6.226			
.....						
JF2/14	Attenuator and Rep. Coil.	1977	6.303		10316	
.....						
LS1L/10	Loudspeaker, Miscellaneous.	1982	3.713			
LS2/1A	300mm Loudspeaker Unit.	1980	3.670			
LS2/14	200mm Loudspeaker Unit.	1983	3.720			
LS3/4C	Monitoring Loudspeaker.	19			10462	
LS3/5A	Loudspeaker Assembly OB.	1974	3.570		10055	
LS3/7	Loudspeaker OB.	1977	3.630	3.198	10317	
LS5/9	Monitoring Loudspeaker.	1983	3.721	Issue 2	10463	
LS5/9Z	Studio Loudspeaker Assembly.	1984			10483	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
MA1/501	Matrix Coder.	1971	10.55			see EP6/507
MA1/502	Matrix Decoder.	1971	10.56			see EP6/507
MA2/503	Unit Matrix.	1971	8.421			
MA2L/504	Video Switching Matrix.	1971	8.420		10118	
MA2M/507	Pulse Switch Matrix.	1975	8.516		10234	TI
MD1/3 & A	DPSK Modulators.	1981	2.455			see TM1/1
MD1/4	Modulator VHF Stereo.	1975	5.291	5.112	10236	
MD1/6	Modulator 76kHz DPSK.	1981	2.446			
MD1/7	VHF Stereo Modulator.	1983	5.425	5.163	10474	
MD1/503E	Modulator.	1975	6.173			TI
MD1/508	UHF Modulator.	1970	5.182		10051	
MD1/510	VHF Sound and Vision Modulator.	1975	5.292		10169	
MD1/511	Sound and Vision Modulator.	1980	5.395			
MD2/1	RDS Modulator.	1986	R.1006			
MD2/509	Modulator.	1974	6.221			
MD2/510	Amplitude Vision Modulator.	1974	5.272			see EP14M/507
MD2/511	Line Driver and Modulator, "Twomax".	1979	8.608	8.358		
MD3/3	Frequency Modulator.	1970	5.197			TI
MD3/4	Frequency Modulator.	1972	5.230	5.84		
MD3/10	Tone Modulator.	1978	6.318		10340	see EP2/7, 8
MD3/11	Modulator 4-phase DPSK.	1980	6.349		10385	see EP2/7, 8
MD3/13	Modulator 4-phase DPSK.	1979	5.374	5.153		
MD3/14	FSK Modulator.	1979	2.422			see MIC Manual
MD3/503	Sound Frequency Modulator.	1970	6.153			
MD3/504	Vision Frequency Modulator.	1970	6.152			
MD4/1	Modulator, 76kHz DPSK.	1981	2.447			
MD4/2	676kbit/sec PSK Modulator.	1984	5.445			
MD4/5	2048 kbit/sec PSK Modulator.	1985	5.456			
MD4/9	Tamed FM Modulator.	1990	R.1100	R.1106		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
MD4/10	See CD2/40					
MD5/1	Modem 3, 3.3kHz Data.	1979	6.383			
ME1/9	D.C. Test and Telephone Unit.	1984	9.263	9.179		
ME1/9	Part 3 - Maintenance.	1984		9.169		
ME1/508	The Field Interval Noise Meter.	1971	9.140		10091	TI
ME1/509	Noise Gating Meter.	1971	9.141			TI
ME1/510	Pulse Duration Meter.	1973	9.159		10151	
ME1/511	Differential Gain Measuring Unit.	1972	9.152		10179	
ME1L/514	Pulse Duration, Remote Control.	1973	9.164			
ME1/518	Video Sync Timing Meter.	1977			10267	
ME1P/520	Level Measuring Meter.	1984	9.320		10512	
ME1/521	Cable Length Meter.	1983	9.328	9.206	10513	
ME1/522	Sync Timing Meter.	1985	1.284	1.204	10539	
ME1/523	Timecode Phase Meter.	1986			10543	
ME2P/3	OB Test Set: Part 1 Operation.	1982	9.281	9.169		
ME2P/3A	OB Test Set: Part 1 Operation.	1984	9.281	9.179		
ME2/4	A.F. Test Set.	1983	9.264			
ME2/4A	Audio Frequency Test Set.	1983				
ME2/5 & 5P	A.F. Test Set ME2/5 (Portable Version, MEP2/5).	1983	9.285	9.174	10465	
ME2/5 & ME2P/5	Audio Frequency Test Sets (Part I).	1983	9.284	9.174		
ME2/5A	A.F. Test Set.	1983	9.282			
ME2/7	Audio Phase Meter.	1983		9.193	10475	
ME2/7	Audio Phase Meter.	1983	9.300		10475	
ME2P/7	Audio Phase Meter.	1983	9.303			
ME3M/501	Television Line Jitter Measuring Equipment.	1979	9.247	9.156		
ME3M/502	TV Waveform Analyser. Part 1 Oprt's Manual.	1984		9.204		
	TV Waveform Analyser. Part 2. Maintenance.	1986		V.1017		
ME4P/1	Redcode Reader.	1980	9.261	9.116	10415	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
ME6/3 Series	MF/LF Carrier Frequency Meter (incorporating ME6/2, OS1/6, RC1/23, RC13/13, PS2/194A, UN1/163C and D.	1982	9.152			
ME6/502	Pulse Duration Meter.	1977			10306	
ME8/1	Noise Measurement Unit.	1992	9.287			
ME8/2	Analogue Meter Unit.	1987	V.1032			
ME8/502A	Noise Measurement Control Unit.	1987	V.1058			
ME12/8	Meter, Programme Level, Auxillary.	1970	3.517			
ME12/9 A-G	Meter, Programme Level.	1973	3.572	3.137	10199	
ME12/10	The Stereophonic Peak Programme Level Meter.	1975	3.618	3.154	10250	
ME12/12A & B	Peak Programme Level Meters (Options 1 & 2).	1985	3.745			
ME12/12A & B & AM20/5	Stereo Peak Programme Meter and Amplifier.	1985		3.315		
ME15P/7	Test Meter.	1979	5.369			see TM4/1
ME15M & P/8	AM Transmitter Intermodulation Measuring Equipment (including GE4/8 & ME2/6).	1981		9.178		
ME15P/9	Test Meter.	1982	5.420			
ME15P/501	Test Meter.	1976	5.301		10302	
ME15M/502	Teletext Test Meter.	1978			10320	TI
ME15/504	See GE4/576					
ME16/3	Standard Level Meter.	1975	9.227		10245 10330	
MN1/7	Sound-in-Synchs System Monitor.	1970	2.328			TI
MN1/11	Sound Programme Failure Monitor.	1975	2.418		10232	TI
MN1/12	Monitor Unit.	1976	7.380			
MN1/15	Programme Failure Monitor.	1977	2.437			
MN1/16	19/23kHz Tone Detector.	1977		2.458	10534	
MN1/22	Polarity Comparator.	1980	6.386			
MN1/24	Band II Power Monitor.	1982	5.415			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
MN1/27 MN1/27A	Tone Detector. Paired-tones detector.	1983 1985	2.464 2.477 2.506	2.490	10534	
MN1/31 MN1L/510	Headphone Output Level Indicator. Monitor VTR Head Clogging.	1986 1971	7.247	3.760		
MN1/511 MN1/513 MN1L/515 MN1L/516 MN1/518	Synchronising Pulse Monitor. UHF Power Monitor. ITS/IRS Level Monitor. IRS Phase Monitor. Natlock System Analyser.	1971 1974 1974 1974 1979	11.131 5.256 9.179	9.148	10203 10324	
MN1/519 MN1/520 MN1/521 MN1/524 MN1/524	Transposer Monitor. Transposer Monitoring Panel. Synchronising Pulse Monitor. UHF Transmitter Shutdown Monitor. Transmitter Shutdown Monitor.	1978 1977 1981 1983 1982	5.368 2.453 5.423	5.164	10072 10495	
MN2M/513 MN2M/514 MN2/515 MN2M/518 MN2M/518A	See MN2M/518 Automatic Monitor for Line Store Converter. Automatic Monitor. Television Automatic Monitor. Television Automatic Monitor-Control.	1970 1970 1971 1971	11.79 9.123 11.116 11.128	2.432	10058	TI TI TI
MN2/519 MN2M/520 MN2M/521 MN2/522 MN2/523	Automatic Colour Phasing Monitor. TV Automatic Monitor Control System. Sync. Gauge. Automatic Intercarrier Monitor. Monitor and Fail Indicator for Digital Standards Converter.	1970 1971 1972 1971 1976	8.400 11.130 11.145 5.213 1.197			
MN3/507 MN3/509 MN3/510	18" Colour Picture Monitor. Colour Picture Monitor. 13" Colour Monitor, RF Line Video and RGB.	1973 1976 1976	5.248 5.314 5.316	5.105 5.106	10276 10281	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
MN3/511	18" Colour Monitor.	1977		5.116	10303	TI
MN3/512	13" Picture Monitor.	1978	5.362	5.143		
MN3/513	14" Colour Monitor, RF and Line Video.	1979	5.367	5.151		
MN4M/4	PCM Audio Coder Monitor.	1979		6.165		
MN4/5	Monitoring Panel.	1980	7.441			
MN4/6	Automatic Polarity.	1978	6.335			
MN4M/8	Loudspeaker Monitor Control.	1983	3.723	3.290	10466	
MN4/9	Comparator Monitor.	1984		6.259		
MN4S/11	Audio Recording Monitor.	1984	7.555		10529	
MN4S/11	Audio Monitoring Device, AUDITOR.	1984		C.1004	10529	
MN5M/2	Sequential Monitor.	1970	3.503		10075	
MN5/502	Sequential Sync. Invigilating.	1975	1.192			
MN6SM/1	LF Radio Data Monitor Racked Equipment.	1991		C.1247		
MN6SMP/2	Portable LF Radio Data Monitor.	1991		C.1245		
MN6/508	Monitor Waveform GP and TV.	1972	9.151			
MN6M/513	YRGB Waveform Monitor.	1984	V.1011	V.1010	10541	
MN6M/513A	YRGB Waveform Monitor, PAL.		V.1183	V.1182		
MN7/1	Tone and Stereo Decoder.	1980	5.377			
MN7M/505	Subcarrier Frequency Monitor.	1975	9.207	9.133		
MN8M/1	PCM Data Monitor and Desk Panel PA1/106.	1980				
MN8/3	See Z80 Zeus Universal System Book.				10426	
MN8MS/5	Supervisor.	1984	C.1027			
MN8/9	Digital Audio bit/level monitor.	1985		3.332		
MN8M/10	CRC Coder/Decoder Error Monitoring.	1986		A.1004		
MN8/12	Digital Audio Monitor.	1988			10557	
MN8SM/13	Display Generator.	1989		C.1175		
MP1/3	Delay Line Mounting.	1976	8.570	8.344	10262	
MP1/5	Equaliser Mounting.	1977	8.585	8.349	10328	
MP1/10	Printed Circuit Board Guide.	1979	3.665			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
MP1/12	Component Mounting Box.	1979	8.618		10360	
MP1/18	Pickup Arm.	1979			10381	
MP1/29	Video Distribution Amplifier Chassis.	1982	8.632			
MP1/32	Tape Tension Arm, Rotating Guide.	1984	7.515			
MP2/1	AM6/17 Neve Interface Card.	1978	3.653			
MP2/3	Delay Line Mounting.	1977	8.589			
MP2/8	Voltage Level Detector.	1979	3.661	3.233		
MP2/12A-F	Frequency Determining Networks.	1981	3.706		10413	
MP2/17	Personality Module.	1981			10456	
MP2/20	Delay Line Mounting Circuit.	1982	8.638			
MP2/23	Delay Line Mounting.	1983	8.647	8.387		
MP2S/37	MCS-48 Family Personality Module.	1985	9.339	9.215	10524	
MP2/38	Plessey Multiplexes Modification Board	1984	6.428	6.274	10524	
MP2/44	Test Jig Interface.	1987	V.1061			
MP2/60	Multiway Cable Assembly.	1989	A.1121			
MP2S/63	RDS PC Monitor/Atari Portfolio.	1991			10604	
MX1/507B	UHF Mixer.	1970	6.161			
MX1/510	Effects Mixer.	1970	8.383			
MX1/511	Character Mixer.	1971	7.181			
MX1/514	Frequency Converter.	1970	6.169			
MX1/515	Group Mixer.	1973	8.445			see EP5/512
MX1/516	Studio Mixer Channel Card.	1973	8.443			see EP5/512
MX1/520	Studio Mixer Channel Card.	1973	7.271			
MX1M/523	Vision Mixer Module.	1975	8.541			see EP11/502
MX1M/524	Vision Mixer Module.	1975	8.542			see EP11/502
MX3/2	TV Sound Stereo Bussing Module.	1977	1.247			
MX3/3 & A	Stereo/Mono Converter.	1979	3.689			
MX3/4	Clean Feed Mixer.	1979	3.690			
MX3/5	Audio Mixer Card.	1980	3.691			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
MX3S/6 MX5/501 MX5/502 MX5M/504 MX5M/505	Digital Mixer. Mixing Amplifier. Mixing and Output Amplifier. Triple 2-Channel Video Mixer. 2 Channel Video Mixer.	1987 1979 1979 1983 1985	9.245 9.246	A.1023 8.400 8.436	10485	
MX5M/507 & GE6M/561	Breakfast Analogue Time System.	1984				

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
NICAM NE1/522 NE1/524 NE1/525 NE1/526	NICAM 3 Specification. Relay Network. Video Switch. Shaping 1S Sin Network. Network Shaping.	1983 1970 1970 1975 1975	 8.397 8.402 9.200 9.201	6.239	 10095	 TI
NE1/527 NE1/505 NE1/1 NE4/3 NE4/519	Network Shaping, 200ns Sin. Unified Noise Weighting Network. Audio Delay Network. Audio Delay Network. Video Delay Network.	1975 1974 1976 1980 1974	9.202 9.184 6.276 6.359 9.188			
NE4/520 NE4/523	Video Delay Network. Video Delay and Equalising Network. (Incorporating NE4/524 & EQ1/525A).	1974	9.189		10242 10280	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
OS1/5	Carrier Oscillator.	1974	6.243			
OS1/516	Line Lock Oscillator.	1970	10.52			TI
OS1/517	Burst Locked Oscillator.	1973	8.436			
OS1/518	2 x Line Frequency Locked Oscillator.	1972	11.141			
OS1/519	Genlock Burst Locked Oscillator.	1972	10.70			TI
OS1/521A & B	Modulated Oscillator.	1974	9.176			
OS1/523	Burst Locked Oscillator.	1975	9.210			
OS1/524A	Burst Locked Oscillator and Sync Separator.	1983	9.294	9.188		
OS1/525	Burst Locked Oscillator.	1984	V.1007	V.1008		
OS2/37	10kHz Oscillator.	1970	1.78			TI
OS2/40	12.672MHz Fixed Frequency Oscillator.	1976	6.277			see BA1/4, 5
OS2/41A	Fixed Frequency Clock Oscillator.	1977	1.215			
OS2/42	900Hz Fixed Frequency Oscillator.	1975	3.621			
OS2/43A & B	Ten Tone Oscillator.	1976	7.376			
OS2/45	Crystal Oscillator.	1971	5.338			
OS2/47	Fixed Frequency Ringing Oscillator.	1977	6.307	6.191		
OS2/49A	Oscillator.	1984	5.436			
OS2/52	900Hz Fixed Frequency Oscillator.	1977	3.637	3.197	10311	
OS2/52A	Fixed Frequency Oscillator.	1981	3.706		10413	
OS2/53	19/23kHz Oscillator.	1979	2.441	2.450		
OS2/53A	Paired-Tones Generator.	1985	2.478	2.509		
OS2/521	Fixed Frequency Modulated Oscillator.	1970	9.127			
OS2/523	VCO and Multiplier Oscillator.	1970	6.154			
OS2/524	Natlock Oscillator Unit.	1972	10.64			
OS2/525	Oscillator and Multiplier Unit.	1974	5.257			see EP14M/507
OS2/526	Fixed Frequency Oscillator.	1974	5.273			see EP14M/507
OS2/529	Fixed Oscillator.	1976	5.303			see EP5M/501
OS2/530	Fixed Frequency Oscillator.	1977	1.209	1.136	10293	
OS2/532A & B	Modulated Oscillator.	1979	9.246			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
OS3/5	15-90Hz Variable Frequency Oscillator.	1970	1.75			TI
OS3/6	Switched Frequency Oscillator.	1972	3.543			
OS3/7	Variable Frequency Oscillator.	1972	3.542			
OS3/8	Switched Frequency Oscillator.	1975	3.620			
OS3/10	Variable Frequency Oscillator.	1977	6.308			
OS3/11	Variable Frequency Oscillator.	1977	6.306			
OS3/13	Voltage Controlled 2048 kHz Oscillator.	1984	6.420			
OS3/503	Variable Frequency Oscillator.	1972	5.226		10154	
OS3/504	Variable Frequency Oscillator.	1974	6.229		10187	
OS3/505	Offset Generator Oscillator.	1972	5.225			
OS3/507	Variable Frequency Synthesiser, Oscillator.	1974	5.258			see EP14M/507
OS3/508	Variable Frequency Oscillator.	1975	5.298			
OS3/509A	Dual UHF Frequency Synthesiser.	1982	5.406			
OS3/510	Frequency Synthesised Oscillator.	1984	5.430			
OS3/512	UHF Synthesised Oscillator.	1984	R.1016			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA1/72	Change-over Panel Drive.	1971	5.198			
PA1/73	Twin Power Supply.	1971	5.195			
PA1M/84	Power Supplier Panel.	1975	1.177			
PA1M/85	OB Line Equaliser Panel.	1975	6.273	6.129	10252	
PA1M/86	SB Line Equaliser.	1974	6.248		10237	
PA1M/87	Fan Panel.	1975	1.185			
PA1M/88	Power Supplier Panel.	1977	7.389			
PA1/89	Thermostat Panel.	1975	8.520			
PA1M/90	Stereo Delay and Phase Equaliser.	1977	6.299	6.141	10315	
PA1M/91	Stereo Limiting Panel.	1976		6.125	10278	
PA1M/103	Modem Panel.	1980	2.445			
PA1M/104	Modem Panel.	1980	2.445			
PA1/106	Desk Panel and PCM Data Monitor MN8M/1.	1980		6.182		
PA1/109	Transformer Panel.	1981	3.687			
PA1/118	Transformer Panel.	1981	3.703			
PA1/120	Fan Panel.	1982	5.417			
PA1/122	CIP Interface Panel.	1982	C.1107			
PA1/127	Display Panel.	1983	7.509			
PA1/137	Frame Counter Panel.	1986	7.548			
PA1M/149	Q2 Control Panel Power Supply.	1989	C.1147			
PA1M/151	Electricians Panel Interface.			C.1206		
PA1M/557	Eraser Unit.	1970	9.130			
PA1M/558	Colour Signal Synthesiser.	1970	8.380		10025	
PA1M/560	Test Line Eraser/Inserter.	1971	5.190			
PA1M/561	Test Line Eraser/Inserter.	1971	5.190			
PA1M/562	Drive Panel.	1971	7.224			
PA1M/566	Test Panel.	1974	6.222			
PA1M/567	Digital Processing Panel.	1975	1.178			
PA1M/569	Input/Output Processing Panel.	1975	1.179			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA1M/570	Clock Generator.	1977	7.391			
PA1M/571	Data Processing Panel.	1977	7.387			
PA1M/572	Video Processing Panel.	1977	7.388			
PA1M/573	Telecine Interface.	1976	7.361	7.220		
PA1M/575	Assignment Panel.	1978	8.590			
PA1/578	U Link Panel.	1979			10449	
PA1M/579A	Transposer Personality Panel.	1982	5.403			
PA1M/583	Cinetrace Preparation Equipment.	1986	7.549			
PA1M/584	Cinetrace Replay Equipment.	1986	7.550			
PA1M/585	Sync Separator and Twomax Panel.	1985	9.342			
PA2M/7A	Automatic Fault Reporter.	1970	2.338			
PA2M/9	Automatic Fault Reporter.	1971	2.365			
PA3/5	Disk Reproducing Panel.	1974	1.137			see RP2/1C
PA3M/509	Signal Processing Amplifier Panel.	1971	7.225			
PA6/68	Test Tape Maker.	1977	7.385			
PA6/71	Control Panel.	1980	7.439			
PA6/73	Mic TB/PH Panel.	1979	3.655	3.224		
PA6/77	Limiter/Compressor and Echo Control Panel.	1978	3.648	3.217		
PA6/80	Mono PSA Panel.	1978	3.649	3.218		
PA6/85	Group and Echo Panel.	1978	3.684	3.253		
PA6/86	SB/Master Mixed Panel.	1978	3.659	3.227		
PA6/88	Stereo Reproducing Module.	1978	3.676	3.243		
PA6/88A	Stereo Reproducing Module. PART 2.	1978	3.676	3.243		
PA6/89 & A	Stereo Reproducing Module. PARTS 1 + 2.	1978	3.678	3.246		
PA6/90	Stereo Outside Source Panel.	1978	3.679			
PA6/91	Mono Outside Source Panel.	1978	3.674	3.241		
PA6M/97A & B	CIP Crate.	1978	C.1112			
PA6/98	Data Entry Panel.	1979		7.290		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA6/123 & ABC	Edit Control Panel.	1981	7.478			
PA6/124 & A	Playback Control Panel.	1982	7.477			
PA6/125 & A	Events Control Panel.	1981	7.479			
PA6/127	Studio Mic/TB Panel.	1981				
PA6/135	Editrace Control Panel.	1982	7.497			
PA6/140	Synchroniser Control Panel.	1984	7.520		10498	
PA6/143A & B	Control Panels.	1983	6.415			
PA6/144	Switching Command and Acknowledgment Equip.	1983		2.489		
PA6/145	Tarif Two Control Panel.	1982	7.501			
PA6/153	Operational Control Panel.	1986	7.543			
PA6/154	Raven Control Panel.	1986		6.285		
PA6/156	Rapid Recall Panel.	1983	C.1006	C.1007		
PA6SM/159	HF Control VDU.	1984	C.1037			
PA6/164	FASOR Control Panel.	1985	7.527			
PA6/167	Record Bank Studio Control Panel.	1985	7.553			
PA6/170 & 171 & EP5M/529	Matte & Combiner Control Panels and News Digital Mixer.	1987	V.1028			
PA6/171	See EP5M/529					
PA6/182	Digital Vision Mixing Equipment (EP5M/529): CSO and Extension Control Panel.	1988		V.1099		
PA6SM/184	Q2 Control Panel.	1988	C.1148	C.1141		
PA6SM/185	Lighting Control System.	1988		C.1156		
PA6S/186	LEOPARD.	1988				
PA6S/187	Q2 Lighting System Master Control Panel.	1988	C.1143			
PA6S/188	Q2 Lighting System Channel Controller Panel.	1988	C.1144			
PA6S/189	Q2 Lighting System Mimic Panel.	1988	C.1145			
PA6/190	Key Switch Panel.	1988	C.1139			
PA6/191	Q2 Lighting System Sub-Master Panel.	1989	C.1199			
PA6S/192	Loco Control Panel.	1990	C.1201	C.1200		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA6/193	HF ATE System Controller Front Panel.		C.1238			
PA6/526	Mixer Local Control Panel.	1973	8.480			
PA6/529	Control Panel.	1975	7.321			
PA6/530	Production Control Panel.	1976	8.522			
PA6/531	Engineering Control Panel.	1976	8.523			
PA6/534	Preview Matrix Logical Control Panel.	1975				TI
PA6/535	Control Panel.	1976	7.345	7.214		
PA6/536	Operational Control Panel.	1976	7.363			
PA6/537	OB Mixer Local Control Panel.	1977	8.586			
PA6/542	See RD4L/506					
PA7M/518	5.5S Video Delay Panel.	1976	9.215		10279	
PA8/295	Audience Mixer, Panel Desk.	1970	3.499			TI
PA8/299	Echo Control Desk Panel.	1970	3.515			TI
PA8/301	Voice-over Desk Panel.	1970	3.523			TI
PA8/302	Group Desk Panel.	1970	3.513			TI
PA8/303	Cubicle Monitoring Desk Panel.	1970	3.518			
PA8/305	Producer's Pre-hear and Talkback Desk Panel.	1970	3.520			TI
PA8/306	Source Selection Desk Panel.	1970	3.496			TI
PA8/311	Intercom Desk Panel.	1970	3.526			
PA8/312	Group Output Desk Panel.	1970	3.514			
PA8/313	Continuity Output Desk Panel.	1970	3.519			
PA8/315	Studio Channel Desk Panel.	1970	3.522			
PA8/318	Studio Monitoring Desk Panel.	1970	3.507			
PA8/321	Miscellaneous Monitoring Desk Panel.	1970	3.502			
PA8/322	Miscellaneous Cubicle Desk Panel.	1970	3.521			
PA8/323A & B	Main Desk Panel.	1971	3.534			TI
PA8/359	Stereo Processing Panel.	1974	3.583	3.140		
PA8/362	Pre-transmission Test Receive Panel.	1974	3.586	3.145		
PA8/363	Channel Desk Panel.	1974	3.592	3.158		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA8/364	Group Desk Panel.	1974	3.593	3.159		
PA8/365	Main Desk Panel.	1974	3.594	3.160		
PA8/366	Programme Select Desk Panel.	1974	3.595	3.161		
PA8/367	Monitoring Desk Panel.	1974	3.596	3.162		
PA8/368	Outside Source Desk Panel.	1974	3.597	3.163		
PA8/369	EMX Tele. Desk Panel.	1974	3.598	3.164		
PA8/370	Equipment Switching Desk Panel.	1974	3.599	3.165		
PA8/371	Reverse Talkback Desk Panel.	1974	3.600	3.166		
PA8/372	Key and Lamp Desk Panel.	1974	3.601	3.167		
PA8/373	Talkback Desk Panel.	1974	3.602	3.168		
PA8/374	TB and Tele. Desk Panel.	1974	3.603	3.169		
PA8/375	LS Volume Desk Panel.	1974	3.604	3.170		
PA8/376	Tape Control Desk Panel.	1974	3.605	3.171		
PA8/377	Source Selection Desk Panel.	1974	3.606	3.172		
PA8/378	Source Selection Desk Panel.	1974	3.607	3.173		
PA8/385	Master Cue Desk Panel.	1974	3.608	3.174		
PA8/388	Studio Operation Desk Panel.	1976		3.183		
PA8/395	Equipment Switching Panel.	1976	3.626			
PA8/396	Monitoring and Talkback Unit.	1976	3.631			
PA8/399	Supervisory Monitoring and Talkback Panel.	1977	8.632			
PA8/412	PCM Coder Audio Monitor.	1978		6.165		
PA8/413	Insert Jackfield.	1977		3.271		
PA8/518	Group Control Panel.	1973	8.472			
PA8/519	Effects Control Panel.	1973	7.474			
PA8/520	Bank Control Panel.	1973	8.469			
PA9/14	Distribution and Multiplying Panel.	1970	3.500			
PA9/15	Twin Power Supply.	1971	3.195			
PA9/17	Mains Distribution Panel.	1971	7.226			
PA9/20	Mains Distribution Panel.	1974	5.279			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA18M/522	Split Screen Switch.	1970	10095			TI
PA18L/524	Video Switch Panel.	1970	8.398			
PA18M/525	Video Switch Panel.	1971	8.413			
PA18/527	Switch Panel.	1971	7.227			
PA18/528	Switch Panel.	1974	6.223			
PA18L/529	Post Mixer Caption Insertion Unit.	1976	8.556			
PA.18M/530	Caption Insertion Switch Panel.	1977	8.579	8.345		
PA20/10	Panel Termination Panel.	1974	5.287			
PA20/11	Termination Panel.	1977	3.641			
PA20/13	Termination Panel.	1978	5.351	5.136		
PA20/14	Termination Panel.	1978	5.360			
PA20/17 & CD2/11	Termination Panel.	1979	6.347	6.173		
PA20/19	Termination Panel.	1979	5.366			
PA20/20	Termination Panel.	1979	3.368			
PA20/25	Termination Panel.	1982	8.632			
PA20/27	Termination Panel.	1982	6.391			
PA20/28	VHF Stereo Modulator.	1983		5.163		
PA20/29	Termination Panel.	1983	9.302	9.195		
PA20/30	Termination Panel included in RC1/29.	1984		5.177		
PA20/30	Termination Panel included in RC3/18.	1984	5.448	5.178		
PA20/37	RDS Termination Panel.	1987	A.1005			
PA20/67	RDS Termination Panel.	1990	R.1133			
PA20/503	Termination Panel.	1976	8.564			
PA20/504	Termination Panel.	1977	8.583			
PA20/505	Termination Panel.	1977	8.584			
PA20/509	Termination Panel.	1977	8.593			
PA20/512	Connection Panel.	1979	9.237			
PA20/514	Mains Connector Panel.	1978	6.341			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PA20/516	20 Output Termination Panel.	1979	8.596		10362	
PA20/521	Termination Panel.	1981		8.372	10407	
PA20/522	Termination Panel.	1981		8.372	10407	
PA20/524	Termination Panel.	1982	9.266			
PA20/529	Termination Panel.	1983	9.295			
PA20/531	Termination Panel.				10527	
PA20/532	Termination Panel.	1985	9.341		10546	
PA20/539	Termination Panel.	1986	1.287			
PA20/544	Delay Unit Termination Panel.	1987	V.1123	V.1130		
PN1/22	Ventilation Panel.	1975	1.176		10211	
PN1/25	Binary Metric Modular System Panel, Dummy.	1976	1.198			
PN1/27J	Binary Metric Modular System.	1974	1.155			
PN1/28J	Binary Metric Modular System.	1974	1.156			
PN1/29J	Binary Metric Modular System, Printed Board.	1974	1.157			
PN1/30J	Binary Metric Modular System.	1974	1.158			
PN3A/37A-H	Termination Panel.	1971	8.412			
PN3A/38	Associated Components.	1971	8.422			
PN3A/39A-H	General Purpose Terminations.	1971	8.422			
PN3A/40	Back Connector.	1971	8.408			
PN3A/41A & B	Back Connector.	1971	8.409			
PN3A/47A-H	GP Termination Panel.	1972	8.430			
PN3A/50A-H	GP Termination Panel.	1973	1.110			
PN3A/51A-H	Binary Metric Modular System, GP Term. Panel	1973	1.111			
PN3A/52	Imhoff-Bedco Modular Chassis System.	1973	1.112			
PN3/53A-H	General Purpose Panel.	1971	8.422			
PN3A/53	Imhoff-Bedco Metric Modular System.	1973	1.113			
PN3A/54	Binary Metric Modular System.	1978	1.225			
PN3/54	General Purpose Panel.	1973	1.106			
PN3/55	General Purpose Panel.	1973	1.108			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PN3A/55	Binary Metric Modular System.	1973	1.117			
PN3A/56A-H	GP Termination Panel.	1973	1.118			
PN3/56	Binary Metric Modular System Panel, GP.	1973	1.116			
PN3A/57	GP Termination Panel.	1973	1.119			
PN3A/58	GP Termination Panel.	1973	1.120			
PN3/58	Binary Metric Modular System.	1973	1.130			
PN3/58	General Purpose Panel.	1974	3.580	3.149		
PN3A/59	Binary Metric Modular System.	1979	1.240			
PN3A/60A-D	Binary Metric Modular System.	1973	1.123			
PN3/61	General Purpose Panel.	1974	3.612	3.149		
PN3A/61	Binary Metric Modular System.	1973	1.124			
PN3A/62	Imhoff-Bedco Modular System.	1973	1.125			
PN3/62	General Purpose Panel.	1975	3.616	3.149		
PN3A/63A-D	Binary Metric Modular System.	1973	1.126			
PN3/64	General Purpose Panel.	1975	3.589	3.177		
PN3A/64	Binary Metric Modular System.	1973	1.131			
PN3A/65	Binary Metric Modular System.	1973	1.132			
PN3A/67	Binary Metric Modular System.	1974	1.134			
PN3/72A & B	1 U Panel PN3/72A and B User's Guide.	1985	1.265	1.193		
PN3/73,74 & 75	General Purpose Panels.	1985	3.752			
PN3A/73	Binary Metric Modular System.	1979	1.245			
PN3A/74	Binary Metric Modular System.	1979	1.194			
PN3A/75A-H & J	2U Dummy Panel.	1979	1.230			
PN3A/76A-H & J	Binary Metric Modular System.	1979	1.236			
PN3A/77A-H & J	5U Dummy Panel.	1979	1.243			
PN3A/78	Binary Metric Modular System.	1979	1.237			
PN3A/79	Binary Metric Modular System.	1978	1.226			
PN3A/80	Binary Metric Modular System.	1979	1.244			
PN3A/81	Binary Metric Modular System.	1979	1.228			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PN3A/82	Front Cover Metric Modular System.	1979	1.229			
PN3A/83	Binary Metric Modular System.	1979	1.235			
PN3A/84	Binary Metric Modular System.	1979	1.234			
PS1/28	Power Supplier.	1970	9.128			
PS1/33	Power Supplier.	1970	2.335			TI
PS1/35	Variable Frequency Power Supplier.	1970	7.82			
PS1/40	Power Supplier.	1972	3.551			
PS1/41	Power Supplier.	1974	3.575			
PS1/42	Power Supply.	1970	1.136			see RP2/1C
PS1/43	EHT Power Supply.	1976	9.219			
PS1/44	Unstabilised DC Power Supply.	1976	5.302			
PS1/57	Battery Maintained Power Supply.	1990	C.1191	C.1180		
PS2/49	Power Supplier.	1981				TI
PS2/69	Unstabilised Power Supply.	1983	5.427			
PS2/89	Power Supplier.	1970	9.131			
PS2L/94	Power Supplier.	1970	2.331			TI
PS2/95	Power Supplier.	1971	3.536			
PS2/103	Automatic Registration +24V stabilisers and end Stop Indicator Logic.	1971	7.200			
PS2/105A & B	Power Supplier.	1970	2.334			
PS2/108	Power Supplier.	1970	7.176			
PS2/109	Power Supplier.	1970	7.177			
PS2/110	Power Supplier.	1970	6.158			
PS2/111	Power Supplier.	1971	10.63			
PS2/112	+8V Power Supplier, Stabilised.	1971	7.228			
PS2/113	Power Supplier.	1971	5.204			
PS2/114	Stabilised Power Supplier.	1974	6.244			
PS2/117	Power Supplier.	1971	7.202		10088	TI
PS2/118	Power Supplier.	1971	7.203		10088	TI

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PS2/119A-B	Power Supplier.	1971	7.204		10088	
PS2/120A-C	Power Supplier.	1971	7.205		10088	
PS2/121A-V	Power Supplier.	1971	7.206		10088	
PS2/122	Power Supplier.	1971	6.182			
PS2/123	Power Supplier.	1971	2.356			
PS2/125	Power Supplier, Stabilised.	1974	6.244			
PS2/131	Power Supplier.	1973	6.212			
PS2/140	Logic Power Regulator.	1973	8.476			
PS2/142	Power Regulator.	1973	8.493			
PS2/144	Power Supply.	1975	1.167			
PS2/145	Stabilised Power Supplier.	1974	8.484			
PS2/148	Power Supply.	1975	1.165			
PS2/149	Power Supply.	1975	1.173			
PS2/150	Power Supply.	1975	1.174			
PS2/151	Power Supply.	1975	1.166			
PS2/156	Power Supplier.	1974	9.169	9.151		
PS2/157A-C	Stabilised Power Supplier.	1973	8.454			
PS2/158	Stabilised Power Supplier.	1973	7.279			
PS2/159	Stabilised Power Supplier.	1975	7.413			see TM1/1
PS2/160	Power Supplier.	1975	7.341			
PS2/162	Power Supplier.	1975	6.249			
PS2/163	Stabilised Power Supplier.	1974	3.582		10217	
PS2/164	Stabilised Power Supplier.	1974	5.274			see EP14M/507
PS2M/165	Mixer Test Jig Power Supplier.	1974	8.501			
PS2/166	Power Supplier.	1975	3.619	3.156		
PS2/167	Power Supplier.	1974	3.611	3.146		
PS2/170	Power Supplier.	1974	3.613	3.147		
PS2/174	Stabilised Power Supplier.	1974	8.503			
PS2/175	Stabilised Power Supplier.	1974	5.285			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PS2/176	Stabilised Power Supplier.	1974	9.190			see GE4M/556
PS2/177	Stabilised Power Supplier.	1975	1.160			
PS2/178	Stabilised Power Supplier.	1975	8.529			
PS2/180	Stabilised Power Supplier.	1974	7.303			
PS2/182	Stabilised Power Supplier.	1976	9.220			
PS2/183	Stabilised Power Supplier.	1974	8.508			
PS2/184	Power Supplier.	1975	7.313	7.211	10238	see EP1/544
PS2/185	Power Supplier.	1975	7.315	7.211	10238	
PS2/186A-C	Power Supplier.	1975	7.314	7.211	10238	
PS2/187A-F	Power Supplier.	1975	7.316	7.211	10238	
PS2/188	Power Supplier.	1975	8.513			
PS2/190	Logic Power Supplier.	1975				
PS2/192	Stabilised Power Supply.	1975		9.151		
PS2/193	Stabilised DC Power Supplier.	1976	5.304			
PS2/194	Stabilised Power Supplier.	1975	9.209		10266	
PS2/194A	Stabilised Power Supplier.	1977	9.209			see EP2/7,8
PS2/194C	FASOR Power Supplier.	1985	7.528			
PS2/200	Power Supply.	1977	5.335			
PS2/203	Power Supply.	1977	5.329			
PS2/209	Stabilised Power Supplier.	1977	8.573			see MA2/507
PS2/210	Stabilised Power Supplier.	1977	8.574			see MA2/507
PS2/212	Stabilised Power Supplier.	1977	8.580			
PS2/214	Stabilised Power Supplier.	1977	8.581			
PS2/216	Stabilised Power Supplier.	1977	8.591			
PS2/220	Stabilised Power Supplier.	1978	8.595			
PS2/225	24V Power Supplier.	1980	7.435			
PS2/226	12.5V Power Supply.	1978	5.361			
PS2/230	Dual Output Power Supplier.	1978				see RC5/8
PS2/256	Power Supply.	1979	5.391			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PS2/266	Battery Unit.	1983	9.283			
PS2/266A	Battery/Sweep Unit.	1984	9.280	9.169		
PS2/266B	Battery Regulator System/Sweep Generator.	1984		9.179		
PS2/269	Floppy Disk Power Supply.	1982		2.472	10476	
PS2/272	Power Supplier.	1980	5.396			
PS2/273	Battery Unit.	1983	2.467	2.481		
PS2/275	Power Supplier.	1981	6.381	6.237		
PS2/279	Power Supplier.	1981	1.148			
PS2/281	Power Supplier.	1982	5.411			
PS2/295	Stabilised Power Supplier.	1984	3.740			
PS2/296	Power Supplier.	1984	6.419	6.251	10496	
PS2/302	Stabilised Power Supplier.	1985	3.746	3.317		
PS2/310	Four Outputs Power Supply.	1990	V.1177	V.1176		
PS3/37	Unstabilised 10V and 17V Power Supply.	1972	8.433			TI
PS3/38	Unstabilised Power Supplier.	1971	7.230			
PS3/39	Unstabilised Power Supplier.	1971	7.231			
PS3/40	Unstabilised Power Supplier.	1972	9.148			
PS3/48	Stabilised Power Supplier.	1973	3.561			
PS3/49	Unstabilised Power Supplier.	1976	7.350			
PS3/50	Power Supplier.	1976	8.524			
PS3/52	Power Supplier.	1976	1.207			see RP2/1D
PS3/53	Power Supplier.	1977	6.287			
PS3/59	Tape Transport Power Supply.	1980	7.440			
PS3/64	Power Supplier.	1982	8.630	8.372		
PS3/67	Power Supplier.	1983	8.646			
PS3/70	Unstabilised Power Supply.	1985		6.265		
PS3/72	Power Supply.	1986				
PS3/73	Audio Distribution Amplifiers.	1985		3.325	10523	
PS3/74	Audio Distribution Amplifiers.	1985		3.325		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
PS3/75	Audio Distribution Amplifiers.	1985		3.325		
PS4/1	Power Supplier.	1978	1.217	1.146		
PS4/2	Power Supplier.	1978	1.219	1.148		
PS4/5	13.5 V 4A Switched Mode Power Supplier.	1979	5.383			
PS4/8 & 8A	Switched Mode Power Supplier.	1981	5.402			
PS4/9A-D	Switch Mode Power Supply.	1982	2.462	2.463	10428	
PS4/10	Switched Mode Power Supplier.	1982	6.382	6.236		
PS4/11	Switched Mode Power Supplier.	1985	1.266			
PS4/13	Switched Mode Power Supplier.	1983	2.460			
PS4/18	Switched Mode Power Supplier.	1983		9.194		
PS4/28	+5 V; 15 V Power Supplier.	1986		6.284		
-	Power Supplier Testing Equipment.	1985		1.192		
PS4/29	Switched Mode Power Supplier.	1985	1.274			
PS4/14	Switched Mode Power Supplier.	1984	1.267			
PS4/30	Switched Mode Power Supplier.	1985	5.461		10536	
PS4L/31	Switched Mode Power Supplier.	1985	1.275			
PS4/49	Switched Mode Power Supplier.	1986	V.1117			
PS4/53	Switched Mode Power Supplier.	1988	V.1111			
PS4/59-64	Power Suppliers.	1988		V.1149		
PS5/1	Voltage Regulator Supplier.	1978	3.645			
PS5/3	Battery Maintained Regulator.	1981		3.273		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
RC1/3	VHF FM Tunable Receiver.	1972	5.221		10142	TI
RC1/4	VHF Programmable Receiver.	1973	5.250		10142	TI
RC1/6	Band I FM Receiver.	1977	5.325	5.119	10310	
RC1/8	VHF Crystal-Controlled Receiver.	1973	5.236		10158	TI
RC1/10	FM Band II Receiver.	1973	5.254		10210	TI
RC1/11	VHF FM Receiver.	1975	5.295	5.102	10259	
RC1/12	VHF FM Receiver.	1976	5.317	5.109	10287	
RC1/12A	VHF FM Receiver.	1978	5.353	5.134		
RC1/17	VHF FM Receiver.	1977	5.326	5.123	10313	
RC1/18	VHF FM Receiver.	1977	6.330	5.124		
RC1/19	VHF FM Receiver.	1976	5.318	5.111	10288	
RC1/20	Calling Receiver.	1978	5.350			
RC1/22	MSF Receiver.	1978				
RC1M/28	System (Comprising TM1M/4 and RC1M/28).	1982		2.479		
RC1/29	VHF Receiver incl. PA20/30 Termination Panel	1984	5.450	5.177	10486	
RC1/30	VHF FM Receiver.	1984	5.442			
RC1M/33	500 Mbits/s Receiver Rack.	1988			10577	
RC1/34	500 Mbits/s (M-MADI) Decoder.	1988			10585	
RC1/35	MADI Receiver/Demultiplexer	1988			10586	
RC1M/504 & TM1M/504	Optical Fibre Transmission Equipment.	1984			10486	
RC1M/505	5" Portable TV Receiver.	1970	5.179		10044	
RC1/510	UHF TV Receiver.	1983		5.167		
RC1/511	VHF TV Receiver.	1984		5.172		
RC1S/515	DATACAST Receiver.	1986		V.1036	10549	
RC1S/518	DATACAST UHF Tuner.	1987	V.1069			
RC1/520	Downloading Receiver.	1988		V.1086		
RC2/3	Studio Radio Talkback Receiver.	1977	5.340			
RC2L/4	2048 kbit/s Tamed FM Receiver Modem.				10518	

see MIC Manual

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
RC2S/7	EON Receiver Operating Guide.	1990			10589	
RC2/510	UHF TV Receiver.	1982	5.422			
RC3/9	FM Monitoring Receiver.	1972	5.220		10133	TI
RC3/10	Monitoring AM Broadcast Receiver.	1974	5.284		10230	TI
RC3M/12	Band II Stereo Check.	1977	5.327	5.115	10289	
RC3/13	Monitoring Receiver.	1975	9.211			
RC3/15	Band II FM Receiver.	1978	5.358	5.141		
RC3/10	AM Monitoring Receiver.	1977	5.331	5.125	10314	
					10230	
RC3/16	AM Monitoring Receiver.	1976	5.331	5.125	10314	
RC3/17	ISB Receiver.	1979	5.365	5.148		
RC3/18	VHF FM Receiver.	1984	5.451			
RC3/18	VHF Receiver including PA20/30.	1984	5.178		10486	
RC3/19	VHF FM Receiver.	1984	5.449		10486	
RC3SL/21 & RC3SP/21	RDS Monitoring Receivers: Interim Handbook	1988	A.1061			
RC3SP/23	Band II RDS Receiver/Monitor.	1990		R.1139	10590	
RC3/503	T.V. Monitoring Receiver.	1984		9.202		
RC4M/3A-C	Radio Link Receiver.	1973	5.249			
RC4M/4 & TM3M/6	185 MHz Radio-Link Equipment.	1974		5.95	10209	
RC4M/8	Radio Link Receiver.	1979	5.128	5.170		
RC4M/8 B&D	UHF Radio Link Receivers.	1984	5.441			
RC4M/8C	Radio Link Receiver.	1983		5.168		
RC4M/8C	See TM3M/8C					
RC4P/10	Band I Radio Microphone Receiver.		R.1017	R.1003	10552	
RC4SM/10 & TM3P/9	141 & 213-224 MHz Music Link Receiver.	19			10561	
RC4SM/11	141 & 213/224MHz Music Link Receiver.	1987		R.1044	10561	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
RC4/9 RC5M/7 RC5L/8 & RC5L/10 & RC5L/11	Receiver FM Band I. Rebroadcast Receiver. VH FFM Receivers, various.	1983 1971 1977	5.414 5.218	5.165	10398	
RC5/9 & CH1A/43 RC5M/502 RC5M/503	Band II FM Rebroadcast Link Receiver. UHF Television Rebroadcast Receiver. UHF Television Re-Broadcast Receiver. (Handbook Part 1: Operation) (Handbook Part 2: Maintenance)	1979 1970 1985	1.232 6.169 R.1012	R.1025	10069 10548	
RD1M/1 RD1SM/2	Modular Audio Storage System. Line Ident Programming Equipment.	1983 1985	6.416	6.244 3.327 A.1172	10454	
RD3M/1 RD3/501	Floppy Disk Data Store. ELECTRALOG, VT Editing Data Storage.	1982 1986	2.465 7.530	2.473 7.334	10427	
RD4/10 RD4/18 RD4/19	Recoder Magnetic Pilot Tone. Centre Track Timecode System. Studer A80RC Modification for Centretrack Timecode.	1974 1980 1981	7.289	7.277 7.291	10201	
RD4/20	Studer B67 Modification for Centretrack Timecode.	1982		7.297		
RD4S/21 RD4/503 RD4M/504 RD4/505 RD4L/506	FASOR, Electronics Crate. Recoder Magnetic Disk Data Store. Disk Data Store. Tape Transport Control. Timecode Tape Synchroniser.	1984 1976 1974 1978 1979	7.526 7.413 7.408 7.422	7.217 7.246	10305 10349	
RD4L/510 RD4L/511 RD4L/512	VT Editing Equipt. - Editrace. MAXIM Synchroniser. VTR Controller for Video.	1984 1984 1983	7.522 7.512	7.319 7.310	10459 10498	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
RD4/509 & A	Videotape Edit Control System.	1981	7.458	7.286		
RD4L/513	Timecode Up-date Equipment.	1983	7.508	7.305		
RD5/3	Paper Take-up Recorder.	1978	9.233			
RD5P/4	Data Logger.	1985	9.304			
RD5/501	Data and Event Recorder.	1977	2.311	9.150	10284	
RD5/502	Teletext Printer.	1980			10375	
RP2/1C	Disk Reproducing Desk.	1974	1.138		10218	TI
RP2/6A	Disk Reproducing Desk.	1970	1.81		10039	
RP2/8	Disk Reproducing Desk.	1972	1.100		10148	TI
RP2/9	Disk Reproducing Desk.	1978	1.224			TI
RP2/10	Disc Reproducer.	1981		1.159	10354	
RP3/501	Precision Slide Mounting Table.	1977			10364	
RP3/502	Shot Change Detector.	1977	7.453			
RP3L/506	Tarif II Correction Store.	1979	7.456	7.284	10361	
RP3/507	Tarif II Correction Store.	1979	7.455			
RP3/508	Shot Change Detector.	1980	7.454	7.283	10400	
RP3/509	16mm Film Splicer.	1980	7.452			
RP3/510	Auto-Tarif Monitor.	1982	7.490			
RP3/511	Shot Change Detector (for Digiscan Telecine).	1983	7.511	7.309	10471	
RP3L/512	Auto-Tarif Monitor.	1982	7.489	7.295	10455	
RP3/511	Digiscan Shot Change Detector.	1983			10471	
RP3/513	Remote Tarif Data Link.	1982		2.471	10467	
RP3/516	Shot Change Detector (for 'Jump Scan' Telecine)	1985	7.520	7.320		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
SC1/1	Scanner Fault Master.	1973				see TM1/1 see TM1/1 see TM1/1
SC1/2	Scanner Fault Slave.	1974				
SC1/3	Scanner Fault Slave.	1974				
SE1L/5 & 6	Multiplex Diversity Switch.	1980	5.379			
SE1SM/14	LEOPARD.	1988				
SE2/8	Audio Switcher.	1978	3.681			
SE2/9	AF Switch.	1978	3.692	3.253		
SE2/11	Switchable Stereo Mixer.	1979	3.693			
SE2/13	Echo Selector Switch.	1979	3.694	3.253		
SE2/14	Stereo Changeover Switch.	1979	3.672	3.238		
SE2/15	Stereo-mono Switch Unit.	1980	3.675			
SE2/16	Audio Switch.	1980	3.696	3.253		
SE2M/17	Mixer Direct Switching Equipment.	1980	3.677	3.245		
SE2/22	Audio Frequency Switch.	1981	3.265			
SE2/23	Audio Switch.	1981	3.698	3.266		
SE2/37	Vantage LTC Switcher.	1987	C.1098			
SE2/41	Vantage Audio Switcher Unit.		C.1095			
SE3/503	Video Switch, 2 x 1.	1979	9.245			
SE3L/505	Wipe Effects Switch.	1980		8.365		
SE3/511	Split Screen Switch.	1983	8.648	8.398	10484	
SE3/514	YRGB Switching Amplifier.	1986	V.1009	V.1010		
SE3/515	Vantage VITC Switcher.	1987	C.1097			
SE3/516	Vantage Monitor Switcher	1987	C.1096			
SE5M/5 & 6	Switching System Terminals.	1978		2.438		
SE5M/7	Data Switch Unit.	1979	7.424			
SE5/8	Processor Input Switch.	1980	7.459			
SE5/12	Data Switching Unit.	1983		2.488		
SE5S/15	Local Radio Control Unit.	1989		A.1096		
SE5/16	Q2 Preset Mimic Driver Card.	1988	C.1117			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
SE5/18 SE6/3	Data Override Switch. Lamp Switching Equipment. Swains Lane - Crystal Palace, Remote C.System	1991 1984 1985	3.741	2.505	10598	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
TE1/19	Radio Microphone Tester.	1975	5.294		10248	
TE1/25	Peak Programme Meter Tester.	1977	3.633	3.186	10254	
TE1/26	Magnetic Recorder/Reproducer.	1975	7.319	7.212	10258	
TE1/38	Transposer Tester.	1982	5.409			
TE1P/39	ZEUS Automatic Test Equipment (ATE).	1982		2.470		
TE1/45	Audio Polarity Tester.	1984	9.327	9.203	10493	
TE1/57	Test Adaptor.		V.1076			
TE1SP/70	Array Combining Interface Tester.	1990	C.1187			
TE1/74	MD4/9 Tester		R.1114			
TE1/75	Mains Lead Tester Interface.	1991			10600	
TE1/76	Mains Lead Interconnection Tester.	1991			10600	
TE1A/507	Sine Squared Pulse and Bar Graticule.	1971	9.144			
TE1/513	Gain Delay and Crosstalk Tester.	1974	9.166	9.151		
TE1/514 & A	Test Frame.	1974	8.502			
TE1L/517 & P	Gain Delay and Crosstalk Tester.	1974	9.167			TI P2 (Op Ins)
TE1/522	Channel Mixer Tester.	1973	8.444			TI P2 (Op Ins)
TE1/523	Group Mixer Tester.	1973	8.446			see EP5/512
TE1/524	Stabilising Amplifier Tester.	1973	8.448			see EP5/512
TE1/525	Studio Mixer Output Amplifier Tester.	1973	8.450			see EP5/512
TE1/526	Studio Mixer Caption Card Tester.	1973	8.452			see EP5/512
TE1/527	Overlay Generator Tester.	1973	8.456			see EP5/512
TE1/530	Logic Tester.	1973	8.487			
TE1/532	Logic and Lamp Supply Tester.	1973	7.266			
TE1/533	ICE Tester.	1975				see MA2/507
TE1/548	Pulse Matrix Tester.	1975	8.511			see EP11/502
TE1/549	Pulse Matrix Tester.	1975	8.510			see EP11/502
TE1/550	Key Service Amplifier Tester.	1975	8.540			see EP11/502
TE1/553	Pulse Matrix Amplifier Tester.	1975	8.517			
TE1/559	Tarif Two Tester.	1979	7.418			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
TE1/567	Vantage PCR Test Jig.			C.1109		
TE2/4	Amplifier Function Tester.			3.179		
TE2/5	AM7/11 Series Amplifier Test Jig.	1976		3.182		
TM2L/6	2048 kbit/s Tamed FM Transmitter Modem.				10517	
TE2/502	Matrix Test Jig.	1970	8.393		10079	
TE3/502	Coaxial Cable Tester.	1972	9.149		10149	
TE4/1	ELCB Breaking Time Tester.	1974	7.285	7.202	10220	
TM1M/1	Fault Reporting Transmitter.	1974			10186	TI
TM1M/4	System (Comprising TM1M/4 and RC1M/28).	1982		2.479		
TM1M/8	500 Mbits/s Laser Transmitter Rack.	1988			10578	
TM1/9	500 Mbits/s Laser Transmitter.	1988			10587	
TM1M/504 & RC1M/514	Optical Fibre Transmission Equipment.	1984				
TM2/3	Amplifier Test Connector.	1976	5.305			
TM2L/6 & CD2/31 & MD4/5	TFM Trans. Modem & PSK Coder & Modulator	1984			10517	
TM3/2A-C	Radio Link Audio.	1973	5.229			
TM3/3	250MW Radio Microphone.	1972	5.222		10146	
TM3M/6	See RC4M/4					
TM3M/8 & A	Portable Radio Link.	1979		5.137		
TM3M/8B & D	Radio Link Transmitters.	1984	5.440	5.171		
TM3M/8C	Radio Link Transmitter.	1983				
TM3P/9	Band I Radio Microphone Transmitter. (For Handbook see RC4P/10)	1986	R.1002		10552	
TM3SM/10	141 & 213/224MHz Music Link Transmitter.	1987	R.1036	R.1042	10561	
TM4/1	TARDIS: Multi-service FM Relay equipment.	1979			10593	
TM4L/1 & A	Band II Transmitter Drive Equipment.	1979	5.371	5.139	10376 10398	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
TM4/2 TM4M/5	Band II Transmitter Drive Equipment. Band II Transmitter Drive Equipment.	1979 1980	5.372 5.389	5.153 5.153	10384 10398	
TM4/6 TM4/11	Band II Transmitter Drive Equipment. TARDIS FM Relay Part 1: Specification & Operation.	1980 1991	5.384	R.1060		
TM4M/502 TM4M/503	Quadruple UHF TV Transposer. Part 1 & 2. UHF TV Transposer.	1981 1981	5.404 5.394	5.156	10403	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN1A/6	Connector Unit.	1975	2.412			
UN1/45A-G	SB Jack and Filter Unit.	1971	11.120			
UN1/98	Code Indicator.	1970	2.333			TI
UN1/127	AFR Service Unit.	1971	2.253			TI
UN1/130	AFR Service Unit.	1971	3.366			
UN1/132	Receiving Channel Unit.	1974	6.246			
UN1/133	Sending Channel Unit.	1974	6.239			
UN1/134	Filter Line Termination Unit.	1974	6.240			
UN1/135	Filter and Line Sending Amplifier.	1974	6.241			
UN1/136 & 137	Four-wire Connections Unit.	1974	6.242			
UN1/139	Automatic Crossfader.	1972	3.541		10139	
UN1/147	Combining Unit.	1972	3.552			
UN1/148	Monitoring and Talkback Unit.	1972	3.553			
UN1/155	Pick-up Equalisation Unit.	1974	1.137			
UN1/160	Clock Divider Unit.	1977	1.216			
UN1/162	Fan Unit.	1975	1.186			
UN1/163A & B	Directional Receiving Aerials.	1974	5.288	5.113	10231	see RC3/10
UN1/163C & D	Directional Receiving.	1979	9.244			
UN1/164	Directional Receiving Aerial.	1974	5.289			see RC3/10
UN1/166	Gents C17 Clock Installation for External Drive.	1974				
UN1/173A	Telephone Balance Unit.	1977				
UN1/174	Automatic Selector Unit.	1975				TI
UN1/176	Store Unit.	1975				see MIC Manual
UN1/177	Feedback System.	1976	7.357			see MIC Manual
UN1/180	Storage Unit.	1976	7.348			
UN1/184	Tape Measuring Unit.	1980	7.436			
UN1/189	Line Dispersion Simulator.	1978	6.324			
UN1/580	Subcarrier Blanking Unit.	1970	9.126			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN1/585A	VHF Receiver Unit.	1970	5.184			
UN1/604	General purpose UHF Receiver Unit.	19			10029	
UN1/607	VHF Receiver Unit.	1970	5.178			
UN1/610	Gating Unit.	1970	8.382			
UN1/612	Waveform Display.	1970	7.175		10073	
UN1/614A	Sound-in Syncs.	1971	11.121		10092	TI
UN1/616	IF Sampling Unit.	1970	6.157			
UN1/622	Data Storage Unit.	1971	7.212			
UN1/623	Sync Separator and Matrix Unit.	1973	8.438			see CD3/505
UN1/624 & A	RGB Matrix Termination Unit.	1970	8.391			TI
UN1/625	Store Buffer.	1971	7.211			
UN1/626	Output Shift Register.	1971	7.210			
UN1/627	Tarif Control Unit.	1970	8.407			
UN1/628	Integrator Unit.	1971	11.123			see MN2/518A
UN1/630	Simulator Switch Unit.	1971	8.410			
UN1/633	Gating Unit.	1971	9.138			
UN1/634	Cursor Drive Unit.	1971	7.241			
UN1/637	Video Processing Filter.	1973	8.439			see EP11/502
UN1/638	Gated Noise Measuring Unit.	1971	9.137			
UN1/639	Switch Routing Unit.	1970	8.405			TI
UN1/640	Video Switch and Delay Unit.	1970	8.404			
UN1/641	Recorder Drive Unit.	1971	7.244			
UN1/642	UHF Receiver.	1971	5.205		10089	TI
UN1/643	Focus Unit.	1971	7.232			
UN1/644	Seconds Digital Clock Unit.	1972	7.251			
UN1/645	Minutes/Seconds Digital Clock.	1972	7.252			
UN1/646	Photomultiplier Colour Supply Unit.	1971	7.233			
UN1/647	Tube Blanking and Protection Unit.	1971	7.234			
UN1/648	Integrator Unit.	1971	11.124			see MN2/518A

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN1/649	Monitor Unit.	1971	7.235			
UN1/653	Minutes/Seconds Digital Clock.	1972	7.249			
UN1/654	Analogue Store Unit.	1974	2.431			
UN1/655	Sync Sampling Unit.	1972	11.143			
UN1/669	Trigger Unit.	1973	9.147			
UN1/672	Video Unit.	1973	2.408			see ICE Manual
UN1/681	Sampling IF Unit.	1974	5.275			see EP14M/507
UN1/682	Timecode Comparator.	1973	7.278			
UN1/683	Time Counter.	1972	7.261		10140	
UN1/684	Source Identification Unit.	1972	1.103		10184	
UN1L/687P	Clamp and Trigger.	1973	9.160			
UN1/686	Time Insertion Unit.	1973	1.104			
UN1/689	Video Output Processing for Digital Standards.	1974	1.149			
UN1/690	Input Processing for Digital Standards Converter.	1974	1.143			
UN1/692	Synchronising Pulse Separator.	1973	9.165			
UN1/694	Timecode Buffer Unit.	1975	7.322			
UN1L/693	Eraser Unit.	1973	9.166			
UN1/697	Sync Processing Unit.	1976	7.371			
UN1/701	Velocity Compensator.	1974	7.305			
UN1/702	625-Line Trigger Unit.	1975	9.197	9.128	10247	
UN1/703	Trigger Unit.	1975	9.199	9.128	10229	
UN1/704	Error Store Unit.	1975	7.310			
UN1/705	Latch Unit.	1975	7.328			
UN1/708	Interface Unit.	1975	7.344			
UN1/709	Modification Unit.	1976	9.218			see MN7/505
UN1/710	Frequency Counter Unit.	1975	9.208			
UN1/715	Amplitude Measuring Unit.	1976	9.216	9.118	10285	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN1/716	Frames Count Unit.	1976	7.362			
UN1/717	Hours Count Unit.	1976	7.360			
UN1/718A & B	Counter Unit.	1976	7.359			
UN1/721A & B	Subcarrier Phase Unit.	1976			10275	
UN1/725	Disk Control Interface.	1979	7.411			
UN1/726	Data Interface.	1979	7.409			
UN1/727	Temperature Sensing Unit.	1976	8.571			
UN1A/5 & 6	Connector Unit.	1975	2.412			
UN2/506	Standard Voltage Calibration Unit.	1970	9.135		10060	TI
UN2/507	Modulation Depth Calibration Unit.	1971	6.185		10130	
UN2/508	Waveform Monitor Modification Kit.	1970	9.143		10104	
UN2/509 & P	Colour Calibrators.	1974	9.187	9.180		
UN3/12A	Central Control Unit.	1971	2.353			
UN3/13A	Peripheral Control Unit.	1971	2.357			
UN3/16	Code Indicator Unit.	1970	2.333			TI
UN3/26	Interchange Relays Control Unit.	1970	3.497			
UN3/27	Expander Control Unit.	1970	2.318			TI
UN3/28	Reset Control Unit.	1971	2.354			TI
UN3/29	Iris Control Unit.	1971	1.86		10085	
UN3/30	Central Control Unit.	1971	2.363			
UN3/31	Peripheral Control Unit.	1971	2.362			
UN3/32	Logic Change-over Unit.	1971	5.196			
UN3/33	Data Receive Timing Control.	1974	6.232			
UN3/34	Data Send Timing Control Unit.	1973				
UN3/36	Remote Start Control Unit.	1972	3.554			see BA1/4
UN3/42	Studio Control Unit.	1976		3.183		
UN3/45	Control Unit.	1976	7.378			
UN3/48	Printer Control Unit.	1976				see MIC Manual
UN3/49	Directory Control Unit.	1976				see MIC Manual

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN3/52	Frequency Control Unit.	1977	5.356	7.248		TI
UN3/52B	Frequency Control Unit.	1984	5.432			
UN3/53	Control Unit.	1976				
UN3/63	Timecode Control Unit.	1978	7.405			
UN3/67	Edit Machine Data Control Unit.	1980	7.470			
UN3/68	Playback Machine Data Control Unit.	1980	7.474			
UN3/69	Events Panel Data Control Unit.	1980	7.475			
UN3/72	Circuit Board for PA6/145 (Tarif Two Control Panel.	1982				
UN3/79	Datacast Control Unit.	1986	V.1025			
UN3/525	Control Unit.	1970	11.103			
UN3/526A & B	Automatic Registration, Error store and Camera Shift Control.	1971	7.197			
UN3/527	Storage Control Unit.	1971	7.209		10068	
UN3/530	Joystick Unit.	1970	8.399			
UN3/531	Data Control Unit.	1971	7.242			see EP6/507
UN3/535	Aperture Correction Control.	1971	10.59			
UN3/536	Digital Clock Control Unit.	1972	7.250			
UN3/538	Control Unit.	1971	6.181			
UN3/540	Bias Control Unit.	1971	5.214			
UN3/541	Automatic Gain Control Unit.	1971	5.212			
UN3/542	Sequence Control Unit.	1972	11.142			
UN3/544	Digital Clock Control Unit.	1972	7.254			
UN3/547	UHF Level Control Unit.	1972	5.227			
UN3/550	Control Unit.	1974	7.286			
UN3/551	Timecode Control Unit.	1975	7.342			
UN3/552	Transport Control Unit.	1975	7.343			
UN3/553	Motor Control Unit.	1975	7.340			
UN3/554	Transport Control Unit.	1975	7.329			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN3/556	Video Line Equaliser Control Unit.	1975	6.255			see GE4M/556
UN3/560	Test Signal Control Unit.	1975	9.192			
UN3/561	Transport Control Unit.	1976	7.346			
UN3/566	Local Control Panel.	1977	8.576			
UN3/568	Caption System Control Unit.	1977	8.578			
UN3/569	Data Store Control.	1979	7.410			see GE4M/556
UN3/570	Programme Sequencer Control Unit.	1979	9.254			
UN3/574	Genlock Control Unit.	1980	1.246	1.168	10473	
UN3/575	Timecode Generator.	1979	7.416			
UN3/576	Tarif Control Unit.	1979	7.419			
UN3/577	Fader Interface.	1983		8.395		TI
UN4/1	Echo Effects Unit.	1970	1.83		10074	
UN4/2	Stereophonics Effects Unit.	1971	3.539		10120	
UN4/4	Voice-over Unit.	1974	3.578	3.139		
UN4/5P	Telephone Effects Unit.	1978	3.650	3.210	10335	
UN4/6	Voice-over Effects Unit.	1977	3.640	3.203	10327	
UN4/7	1:1 Direct Injection Box (Microphone version)	1982	3.708		10453	
UN4/8	20:1 Injection Box Amplifier/Magnetic pick-up version.	1982	3.709		10453	
UN4/504	Synthesiser Effects Unit.	1970	8.381			TI
UN4/509	Caption Colour Synthesiser.	1976	8.545			
UN4/510	Desaturator Effects Unit.	1977	9.229			
UN4/513	Drop Shaddow Effects Unit.		V.1164	V.1163		
UN8/14	Source Signalling Unit.	1970	3.533			
UN8/16	Signalling Unit.	1973	2.402			see TM1/1 see MIC Manual
UN8/21	Signalling Unit.	1975				
UN8/22	Cue Signalling Receiving Unit.	1975	6.302			
UN8/23	Cue Signalling Sending Unit.	1975	6.301			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN8/24	Signalling Switch Unit.	1977	2.435			
UN9/24	Switch Unit.	1971	5.217			
UN9/29	Switch Output Unit.	1974	1.137			
UN9/35	Battery Switching Unit.	1976	3.622	3.181	10268	TI
UN9/36	Control Tape Switch Unit.	1976	7.379			
UN9/37	Oscillator Multiplexer.	1976	7.377			
UN9/38	Relay Switching Unit.	1977	7.636			
UN9/571	Tone Switch Unit.	1970	10.47			TI
UN9/576	Meter Switching Unit.	1970	11.112			TI
UN9/577	Video Switch Unit.	1971	5.203			TI
UN9/582	Video Switching Unit.	1971	11.132			
UN9/583	Double Diversity Switch.	1971	6.186		10116	
UN9/585	Switch Unit.	1972	7.253			
UN9/588	Studio Switch Mixer Unit.	1973	8.470			
UN9/589	Group Cut Unit.	1973	8.473			
UN9/595 & A	Video Switch Unit.	1974	8.504			
UN9/598	Video Split Screen Switch.	1976	8.553			
UN9/600	12-Channel Video Switch.	1975	8.539			
UN10/23P	Telephone Unit.	1973	6.201		10191	
UN10/24	Auto Telephone Unit.	1973	2.403			see TM1/1
UN10/27	Telephone Unit.	1975				see MIC Manual
UN10/33	Telephone Dialling Unit.	1977	6.295	6.138		
UN10/34	Telephone Dialling Unit.	1977	6.300	6.138		
UN10/41	Voice Frequency Ringer.	1977	6.304			
UN10/42	Voice Frequency Ringer.	1977	6.305			
UN10/43	Voice Frequency Ringer.	1978	6.331			
UN10/45A & B	Telephone Interface Unit.	1979	6.345	6.170	10369	
UN10/47	Telephone Control and Balance Unit.	1979	6.171		10367	
UN10/53	OB EMX Remote Telephone.	1983	9.290	9.186		

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN10/59	Telephone Divert and Ring Detector Unit.	1984	3.739			
UN11/8	Loop Sensing Transformer Unit.	1972	3.545			
UN11/10	Mains Isolating Transformer.	1977	7.356			
UN11/15	Transformer and Gain Adjust Unit.	1982				
UN12/15X	CIP Display Circuit.		C.1111			
UN12P/17	Timecode Display Unit.	1979	7.481		10373	
UN12/29	System Normal Unit.	1990		C.1198		
UN12/504	Display Unit.	1975	7.323			
UN12/506	Sync Invigilating Display Unit.	1978	1.221			see EP11/502
UN12/507	Sequential Natlock Display Unit.	1978	1.222			see EP11/502
UN12/508	Display Unit.	1975	7.325			
UN12/509	Display Unit.	1976	7.383			
UN12M/511	Timecode Comparator and Display Unit.	1978	7.404		10333	
UN13/507	Clamp and Clipping Unit.	1970	8.384			
UN13/508	Clamp Unit.	1973	9.155			
UN13/509	Clamp Unit.	1974	9.182			
UN14/9	Delay Unit.	1972	3.547		10157	
UN14/12	Audio Delay Unit.	1978	6.332			
UN14/15	Audio Delay Unit.	1980	6.384			
UN14/16	Link Unit (Zero Delay).	1981	6.385			
UN14/18	NICAM 3 (Insertion Equip. Variable Delay Unit).	1982	6.400			
UN14/19A & B	Timecode Delay Units for Studer.	1984		7.321	10504	
UN14/516	Dual Video Delay Unit.	1970	10.51		10124	
UN14/518 & A	Video Delay Unit.	1971	8.418		10105	
UN14/519A & B	Delay 63.85s and 63.4s.	1972	7.256		10144	see EP6/507
UN14/524	Video Delay Unit.	1973	8.482			
UN14/525	Video Overlay Timing Delay Unit.	1973	8.483			
UN14/526	Video Overlay Timing Delay Unit.	1973	8.481			
UN14/527	Delay Unit.	1975	7.307			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN14/528	Bulk Delay Unit.	1974	7.296			
UN14/529	Delay Unit.	1974	1.148			
UN14/531	Video Delay Unit.	1976	8.551			
UN14/532	Pulse Delay Unit.	1976	8.554	8.333	10253	
UN14/534	Adjustable Video Delay Unit.	1976	8.548			
UN14/536	Delay Switch.	1977	8.572			
UN14/537	Pulse Delay Unit.	1979	8.600	8.357	10355	
UN14/544	Line Delay Unit.	1983		1.173		
UN14S/545	Programmable Frame Delay		V.1093			
UN14/546 & A	Digital TV Delay Units.	1985	1.282		10540	
UN14/547	Digital TV Delay Unit.	1984	V.1000		10544	
				V.1002		
UN14/549 & A	Digital TV Delay Units.	1985	1.283		10540	
UN14/550	Colour Phasing Delay Unit.	1987	V.1121		10563	
UN15/501	Discriminator.	1974				TI
UN16/1	13-Channel PCM Bitstream Separator.	1975	6.259			
UN16/8	NICAM 3 Demultiplexer.	1980	6.397	6.227	10443	
UN16/9	NICAM 3 Demultiplexer (for 676 kbit/s).	1982	6.380	6.228	10444	
UN16/517	SIS Pulse Separator.	1970	2.319			TI
UN16/518A	SIS Separator.	1970	11.91			
UN16/522	Optical Separator.	1971	7.236			
UN16/523 & A	Field Pulse Separator Unit.	1970	11.110			
UN16/525	SIS Sync Separator.	1972	7.258			
UN16/531	Field Sync Separator.	1973	9.162		10172	
UN16/540	Sync Separator Unit.	1983	9.308			
UN16/541	S.I.S. Sync Separator.	1983		9.190	10490	
UN16/544	Interface Unit.		1.277			
UN16/545	TRS Decoder and Sync Regenerator.	1985	V.1081			
UN16/546	S.I.S. Sync Separator.	1985	9.329			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN16/548	Digital TRS Decoder and Demultiplexer.	1985	1.264		10515	
UN16/549	Double S.I.S. Sync Separator.	1985	9.334		10522	
UN16/533	Sync and Subcarrier Separator.	1974	7.295			
UN16/537	Sync and Burst Separator.	1979	8.604			
UN16/536	Sync Separator.	1978	9.234			
UN16/540	Sync Separator Unit.	1983	9.308			
UN16/541	SIS Sync Separator.	1983	9.297			
UN16/548	Digital TRS Decoder and Demodulator.	1985	1.264			
UN16/551	SIS Sync Separator.	1985	9.331			
UN17/522	Genlock Variable Divider.	1972	10.66			TI
UN17/523	Genlock Comparison Unit.	1972	10.69			TI
UN17/524	Picture-Phase Synchroniser.	1972	10.67			TI
UN17/526	Line Drop Genlock Unit.	1975	1.184			
UN17/528	8 Field Synchroniser.	1975	7.318	7.216	10265	
UN17/529	Digital Phase Shift Synchroniser.	1976	1.202	1.132	10291	
UN18/513	Chrominance Unit.	1975	7.309			
UN19/506	Horizontal Registration Luminance.	1971	7.198			
UN19/507	Vertical Registration and Green Delay Unit.	1971	7.195			
UN20/10	Stereo Polarity Tester.	1970	2.340		10094	
UN20/22	Prehear Detector Unit.	1971	3.537		10121	TI
UN20/520	Chrominance/Luminance Delay Unit.	1970	11.90			
UN20/522	LF Error Detector Unit.	1970	11.111			TI
	LF Error Detector Unit, Modifications.	1973	2.401			TI
UN20/526	Head Clogging Detector.	1970	7.174			
UN20/527	SIS Error Detection.	1970	2.320			TI
UN20/529	"K" Pulse Measuring Unit.	1973	9.161			
UN20/530	Bar Slope and Crosstalk Unit.	1970	11.139			
UN20/533	Horizontal Registration Detector, RGB.	1971	7.194			
UN20/534	Vertical Registration Error Detector.	1971	7.196			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN20/539	Chrominance/Luminance Delay.	1973	2.433		10129	
UN20/541	Sound Subcarrier Detector.	1972	6.187			
UN20/543	Amplitude HF Detector.	1973	2.424			
UN20/544	Amplitude LF Detector.	1973	2.243			
UN20/548 & A	Luminance Level Detector.	1974	8.183			
UN20/549	Differential Gain Unit.	1975	9.195			
UN21/19	Monitoring Relay Unit.	1970	3.505			
UN21M/44	Tape Transport Relay Unit.	1980	7.429			
UN21/51	Relay Unit and Studer A800 Modification Kit.	1982	7.504			
UN21/54	UHF Filter Relay Unit.	1983	5.428			
UN21/63	Ext Interface Relay Unit.	1989	C.1171	C.1152		
UN21/64	LF Radio Data System: peripheral and relay unit	1991		C.1246		
UN21/511	Switch Unit.	1970	8.406			TI
UN21/517	Relay Unit.	1971	11.136			
UN21/525	See GE6S/558					
UN23/14	Logic Buffer Unit.	1971	2.364			
UN23/15	Clock Pulse Generator.	1976	6.283			
UN23/16	Multiplexer Logic.	1976	6.284			
UN23/17	Logic Data Coder.	1973				
UN23/19	Clock Regenerator.	1974	6.237			
UN23/20	Clock Synchroniser Logic.	1973				
UN23/21	13-Channel PCM Multiplex.	1974	6.245			
UN23/22	13-Channel PCM.	1974	5.234			
UN23/24	Data Input Interface Logic.	1973				see BA1/5
UN23/25	13-Channel PCM.	1974	6.235			
UN23/26	13-Channel PCM.	1974	6.236			
UN23/31	Miscellaneous Logic Unit.	1975	2.415			see TM1/1
UN23/32	Sequencer Logic Unit.	1973	2.416			see TM1/1
UN23/45	Control Tape Logic.	1976	7.374			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN23/49	Logic Unit.	1976				see MIC Manual see MIC Manual
UN23/55	Directory Store Logic Unit.	1976				
UN23M/82	Control Unit.	1980	7.432			
UN23/99	Control Logic Unit.	1978	3.561			
UN23/100	Arithmetic Control Unit.	1979	7.425			
UN23/101	CIP Switching Unit.	1978	C.1108			
UN23/102	CIP Input Circuit.		C.1102			
UN23/103	CIP Interface Circuit.	1978	C.1106			
UN23/113	Lamp Drive Unit.	1979	3.659	3.223		
UN23/123	Studio Signalling Control Unit.	1979	3.673	3.239		
UN23/125	Motor Relay Interface Unit.	1980	7.431			
UN23/126	Footage Counter Unit.	1980	7.443			
UN23/127	Spool Size Detector Unir.	1980	7.442			
UN23/130	Programmable I/O Unit.	1979		8.369		
UN23/133	Battery Control Unit.	1983	2.466	2.487		
UN23/134	Edit Machine Control Panel Logic.	1980	7.467			
UN23/135	Events Control Logic Unit.	1980	7.468			
UN23/136	Playback Machine Control Panel Logic.	1980	7.463			
UN23/138	BBC Bus Extension System.	1982		8.384		
UN23/140	Clean Feed Switching Control Unit.	1982	3.705			
UN23/141	Output Switching Control Unit.	1982		3.270		
UN23/149	Memory Controller.	1983		8.397		
UN23/152	Analogue Control Interface Unit.	1983		8.391		
UN23/154	Bus Receiver.	1984		8.411		
UN23/155	Keyswitch Interface Unit.	1983		8.392		
UN23/164	Interface Unit.	1985		8.435		
UN23/167	Miscellaneous Logic Unit.	1986		2.510		
UN23/172	Machine Controller UN23L/172.	1986	7.540			
UN23S/175A & B	Switching Matrix Control Unit.	1982	V.1003	V.1004	10545	

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN23/192	CINETRACE III Interface.	1987	V.1080	V.1079		
UN23/199	Man Safety, Alarms Control Unit.	1990	C.1190	C.1170		
UN23/521	SIS Timing Oscillator.	1970	2.314			TI
UN23/522	SIS Gating Unit.	1970	2.315			TI
UN23/523	SIS Timing Gates Unit.	1970	2.316			TI
UN23/524	SIS Shift Register.	1970	2.311			TI
UN23/525	SIS Gated Staticiser Unit.	1970	2.312			TI
UN23/526	SIS Counter and Clock Unit.	1970	2.313			TI
UN23/527	SIS Register Unit.	1970	2.308			TI
UN23/528	SIS Counter and Clock Unit.	1970	2.309			TI
UN23/530	SIS Sample and Hold Unit.	1970	2.310			TI
UN23/531	SIS Sample and Hold Unit.	1970	2.317			TI
UN23/533	Executive Logic Unit.	1970	11.100			TI
UN23/533A	'2' Cycle Executive Logic.	1977	2.439	2.432		
UN23/534	Logic Unit.	1970	11.105			TI
UN23/535	Clock and Store Logic Unit.	1970	11.104			TI
UN23/539	Executive Logic Unit.	1971	11.135			
UN23/540	Logic Unit.	1971	11.122			
UN23/541	Clock and Store Logic Unit.	1971	11.133			
UN23/543	Logic Store Unit.	1971	11.125			see MN2/518A
UN23/544	Logic Store Unit.	1971	7.237			
UN23/545	Arithmetic Unit.	1971	7.238			
UN23/546	D-A Counter Logic Unit.	1971	7.239			
UN23/550	Logic Unit.	1973	2.432			
UN23/551	Lamp Driver Unit.	1972	8.426			
UN23/552	Wipe Pattern Selection.	1973	8.477			
UN23/553	Sync Converter and Clock Generator.	1974	1.159			
UN23/554	Interpolation and Store Control Unit.	1975	1.161			
UN23/556	ADC Buffer Unit.	1975	1.175			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN23/557	Buffer and Monitor Unit.	1975	1.172			
UN23/558	8-bit x 6-bit Digital Multiplier.	1975	1.169			
UN23/559	Digital Adder/Subtractor.	1975	1.171			
UN23/560	8 x 774 Store.	1975	1.164			
UN23/566	Push Button Memory Logic.	1973	8.475			
UN23/572	Wipe Pattern Selection Logic.	1973	8.478			
UN23/576 & P	Data Store Logic Unit.	1974	2.406			
UN23M/581	Mixer Logic Framework.	1973	8.494			
UN23/582	Mixer Channel Logic.	1973	8.489			
UN23/583	Alternate Action Switching Logic Unit.	1973	8.479			
UN23/585	Logic Relay Interface.	1972	8.432			
UN23/586	Bank Common Logic Unit.	1973	8.490			
UN23/587	Mixer Group Lamps Logic.	1973	8.488			
UN23/588	Mixer Group Changeover Logic.	1973	8.491			
UN23/589	Mixer Group Cut/Mix Logic.	1973	8.492			
UN23/593	Arithmetic Unit.	1975	7.326			
UN23/594	Logic Unit.	1974	9.178			see GE4M/556
UN23/595	Store Control Logic Unit.	1975	7.308			
UN23M/597	OB Mixer Logic Unit.	1976	8.528			see EP11/502
UN23/598	Lamp Driver Logic.	1975	8.526			see EP11/502
UN23/599	Logic Lamp and Solenoid Driver.	1975	8.525			
UN23/600	Mode Lamp and Solenoid Driver Logic.	1975	8.527			
UN23/616	OB Mixer, Cue, Logic Unit.	1975	8.530			
UN23/617	Mixer Mode Logic Unit.	1975	8.531			
UN23/618	Fader Logic Unit.	1975	8.532			
UN23/519	Arithmetic Unit.	1975	7.327			
UN23/620	Bank Mixer Logic Unit.	1975	8.533			
UN23/621	OB Mixer Pattern Logic Unit.	1975	8.534			
UN23/622	Sync. Declaration Logic Unit.	1975	8.535			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN23/623	Executive Sync Log Unit.	1975	8.536			
UN23/624	OB Mixer Invigilating Sync Logic Unit.	1976	8.537			
UN23/625	Matrix Control Logic Unit.	1975				see PA6/534
UN23/626	Preview Matrix Control Logic Unit.	1975				see PA6/534
UN23/627	Lamp and Cue Logic Unit.	1975				see PA6/534
UN23/628	Logic Lamp and Cue Driving Unit.	1975				see PA6/534
UN23/630	New CSO Mixer Logic.	1976	8.560			
UN23/631	Caption Mode Logic.	1976	8.547			
UN23/532	Channel Selector and Cut.	1977	8.577			
UN23/635	New CSO Mixer Logic Unit.	1976	8.561			
UN23/637	New CSO Interface Logic Unit.	1976	8.562			
UN23L/638	New CSO Interface Logic Unit.	1976	8.563			
UN23/639	Programmable Sequencer.	1976	9.255			
UN23/640	Logic Unit.	1977	6.314			see EP1/544
UN23/642 & A	Digital Video Store Unit.	1978	1.218			
UN23/649	Logic Unit.	1979	9.238			
UN23/650	Logic Unit.	1979	9.239			
UN23/561	Logic Unit.	1979	9.240			
UN23/652	Waveforms Generator.	1979	9.241			
UN23/653	Matrix Interface Logic.	1979	8.597			
UN23/654	Natlock Control Unit.	1977				see EP11/502
UN23/655	Control Panel Interface.	1979	8.603			
UN23/656	Control Panel Interface, "Twomax".	1979	8.599			
UN23/661	Logic Unit.	1979	9.246			
UN23/666	Logic Unit.	1980	8.622			
UN23/670	Display Control Logic 1.	1980	7.484			
UN23/671	Display Control Logic 2.	1980	7.485			
UN23/672	Display Control Logic 3.	1980	7.486			
UN23/673	Display Control Logic 4.	1980	7.483			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN23/676	AGC Control Unit.	1983	9.305			
UN23/682	Waveform Generator Logic Unit.	1983	9.293			
			9.187			
UN23/688	Interface and Control Unit.	1982	1.169			
UN23/694	Telecirie Scan Interface Unit.	1986	7.544			
UN23S/695	Control Logic Unit.	1985	V.1050			
UN23S/698	Control Logic Unit.	1989	V.1153			
UN24/501	Directional Coupler, 20dB.	1972	5.232			
UN24/505	Directional Coupler.	1976	5.308			
UN25/1	Modem Unit.	1975	2.414			see TM1/1
UN25/3	Modem Unit.	1977	2.414			see MIC Manual
UN26/28	ZEUS Arithmetic Processing Unit.	1984		8.417		
UN26/31	Central Processor Unit.	1982		2.477	10372	
UN26/36	NICAM 3 Parity Checker.	1980	6.375			
UN26/37	Processor Unit.	1981	7.461			
UN26/41	Signalling and Monitoring Compressor.	1980	6.368	6.212		
UN26/42	NICAM 3 Expander, Monitoring and Signalling.	1980	6.374	6.217		
UN26/45	Parallel I/O Unit.	1983			10435	
UN26/46	Microcomputer.	1982	7.496	7.301		
UN26/48	NICAM 3 (Insertion Equip)Sample Silence PUnit.	1983		6.220		
UN26/49	NICAM 3 Interpolator.	1981	6.387	6.216		
UN26S/53	Monitor Unit Control Interface.	1983	3.724			
UN26/56	Stereo Signal Processing Unit.	1983	3.726			
UN26/62	DUAL Z80 CTC.	1984		8.416		
UN26/68	ADZE 2 Prototyping Card.	1985	6.427	6.267		
UN26S/69	Microcomputer.	1984	7.529	7.327		
UN26/70	Data Insertion Unit.	1986				
UN26S/71	'Brecon' Microcomputer.	1984	7.534	7.335		
UN26/77	Footage Counter Interface Unit.	1986	7.547			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN26S/86	Audio Processing Unit.	1986		A.1024		
UN26/87	Z80 6U CPU Card.	1987		V.1038		
UN26S/92	Vantage Microprocessor Card.	1986	C.1090			
UN26/98	Events Output Unit.	1987	C.1099			
UN26/107	Channel Processor.	1988	C.1128	C.1134		
UN26S/108	Crossfade Processor.	1988	C.1127	C.1135		
UN26S/109	Microprocessing Unit.	1988	C.1150	C.1149		
UN26S/111	Dual Digital Audio Processor.	1991				
UN26/501	PAL Switcher.	1974	7.292			
UN26/502	Interpolator.	1974	7.291			
UN26/503	Luminance Synchroniser.	1974	7.294			
UN26/504	Burst Synchroniser.	1974	7.304			
UN26/505	Burst Gate.	1974	7.290			
UN26/506	Sync Separator.	1974	7.293			
UN26/507	Clock Tripler.	1974	7.302			
UN26/508	Processing Data.	1975	7.306			
UN26/509	Video Processing Unit.	1974	7.298			
UN26/510	Video Processing Unit.	1974	7.299			
UN26/511	Subcarrier Processing Unit.	1974	7.300			
UN26/512	Clock Pulse Processing Unit.	1974	7.301			
UN26/513	Video Processing Unit.	1976	7.355			
UN26/514	Clock Signal Processing Unit.	1976	7.351			
UN26/515	Natlock Processing Unit.	1975	1.193			see EP11/502
UN26/516	Test Signal Processing Unit.	1975	9.193			see GE4M/556
UN26/517	Video Processing Unit.	1975	9.196			
UN26/519	Overlay Processing Unit.	1976	8.544		10251	
UN26/518	Caption Processing Unit.	1976	8.546			
UN26/521	Infill and Key Processing Unit.	1976	8.555			
UN26/522	Caption Processing Unit.	1977	8.575			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN26/523	Six Axis Overlay Processing Unit.	1976	8.557	8.342	10286	TI
UN26/526	Processor Unit.	1977	7.395			
UN26/529	Processing RGB Unit.	1977	7.396			
UN26/530	Processing RGB Unit.	1977	7.397			
UN26/536	Timecode Arithmetic Unit.	1978	7.407	7.421		
UN26/537	Blanking Unit.	1979	8.612			
UN26/539	Processor Analogue Unit.	1978	9.235			
UN26/540	Digital Processor Unit.	1979	9.236			
UN26/543	Adder Processing Unit.	1979	8.606			
UN26/546	Adder Processing Unit.	1979	8.616			
UN26/550	Timecode Slow Speed Correction Unit.	1980	7.464			
UN26/556	Digital Blanker.	1985	1.268			
UN26/557	Graphics Processing Unit.	1982	8.639			
UN26/564	Colour Balance Unit.	1982	8.644			
UN26/586	Key Modifier.	1983	8.649	8.399		
UN26/586A	Key Modifier.	1985	8.656			
UN26/590	Comb Filter Processing Unit.	1983	V.1096			
UN26/591A	Chroma Digital Blanker Unit.	1988	V.1094			
UN26/592	TRS Decoding and Luminance Blanking Unit.	1988	V.1095			
UN26/600	Character Inserter.	1986	7.538			
UN26/604	Burn Processor Unit.	1986	C.1012			
UN27/1	8/16K Byte ROM Unit.	1982		2.460	10419	
UN27/7	8K Byte Static RAM Unit.	1982		2.459	10420	
UN27/8	Store Unit.	1980	7.428			
UN27/10A & B	Store and Sequencer.	1980	6.366			
UN27/11	Processor Output Latch Unit.	1981	7.460			
UN27/13	32K Byte Static RAM Unit.	1982		2.468	10421	
UN27/19	Store and DAC.	1983	6.413			
UN27/20	Store and DAC.	1983	6.411			

EQUIPMENT	TITLE	DESIGN DATE	DDMI/ SPEC	HANDBOOK	EDI DATASHEET	TECHNICAL INSTRUCTION
UN27/21 UN27/22A UN27/24 UN27S/24 UN27/29	Store and DAC. EPROM Store Unit. ZEUS General Purpose Memory Unit. Universal Store. File Store Card.	1983 1983 1983 1983 1988	6.412 C.1129	8.396 2.492 C.1136	10477	
UN27/30 UN27/32 UN27S/508	Studio Store Card. Submaster Store Card. TV Framestore.	1989 1989	C.1126 C.1173	C.1132 C.1161 V.1159		
- - -	CASSANDRA VDU Operators Handbook Digital Audio: AES/EBU Interface IC ATE System Controller.	1988	C.1016 A.1045	C.1239		

