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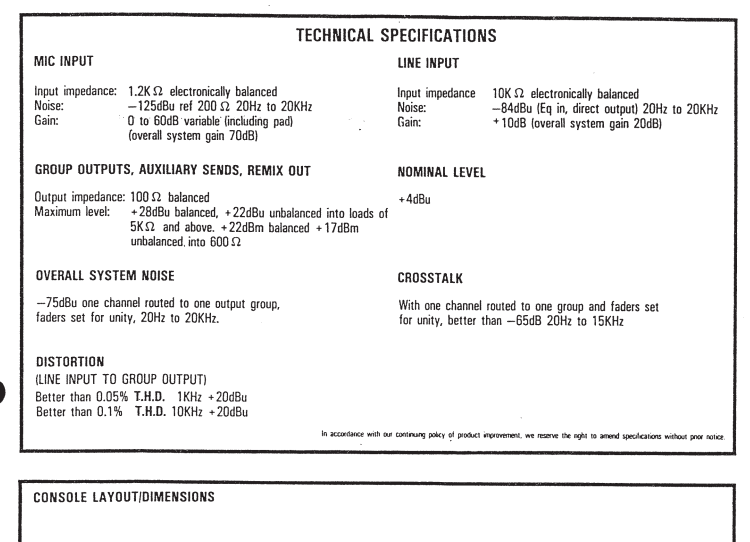
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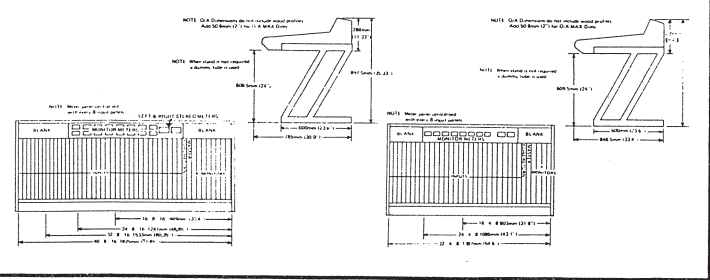
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8 MISCELLANEOUS





SECTION 1. INSTALLATION

1.1 VOLTAGE ADJUSTMENTS

Each Series 65 console is supplied with a separate, self contained power supply which is designed to operate on either 110 or 240 volt, 50 or 60 Hertz A.C. mains power. In order to select the required operating voltage WHICH SHOULD ALWAYS BE CHECKED PRIOR TO SWITCHING THE UNIT ON, a slide switch is provided on the front panel of the power supply and this should be set for the correct voltage applicable to the country of operation. It is important also to change the fuse rating when changing the operating voltage so that the current rating is correctly matched to the line voltage. As a guide, the fuse rating for 110 volts should be twice that of 240 volts.

1.2 SYSTEM INTERFACE

Since the Series 65 console follows today's normal practice of providing low impedance outputs and high impedance bridging inputs, cable runs to and from the console can be of considerable length (up to 1000 metres for example) without significant loss ot high frequency response. As all the major inputs and outputs are balanced (electronically), connections to external devices having balanced inputs and outputs will provide considerable rejection of hum etc. It is important, however, as with all sophisticated audio equipment to make sure that all equipment earths are connected together correctly in order to avoid unwanted hum loops.

The best way to achieve this is to make the mixing console the central piece ot equipment from an earthing point of view and return all other equipment to a 'technical earth' at the console. In order to do this, the procedure is as follows:

Connect the Series 65 power supply earth to the mains earth but disconnect the mains earth from all other equipment that will be connected to the console.

Re-connect a piece of heavy duty cable (preferably copper) to the chassis of each piece of equipment and connect these to the Series 65 'technical earth' point.

On signal leads to and from equipment connected to the console such as tape recorders, etc., disconnect the earth or screen of the cable at one end so that the input lead to external equipment has an earth at the console end only and the output lead from external equipment has an earth connection at the equipment end only.

By using the above methods all equipment remains safely earthed whilst the possibility of hum and clicks etc. will be greatly reduced.

Figure 1 is a diagram that details the type of connectors used on the rear panel of the Series 65 together with Indications as to which are balanced and unbalanced, as well as the correct way to wire the various connectors.

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SECTION 2. GENERAL DESCRIPTION

Because the Series 65 console offers a great many facilities in a very compact space, the uses to which the console can be put are many and in fact effectively encompass any use that can be imagined for a sound recording console. The most common of these uses include: multi-track recording, sound re-inforcement, broadcast, mobile recording, and theatre sound.

Very often the console can be used for a dual purpose such as providing live sound re-inforcement whilst at the same time being used to make a multi-track recording. In this example the Series 65 can also be used to perform a sophisticated master mix-down after the recording, quite comparable with that obtainable in a major recording studio.

Because or an ingenious mechanical construction, it is possible to expand the input section of the Series 65 by the addition of 8-way expander sections up to a maximum of 40 inputs. When the console is expanded in this manner, there is no visible sign that the console has been increased in size unless it is expanded atter its original purchase in which case the front arm rest will need to be lengthened if it is required to remain in one continuous length.

If required, instead of fitting input modules to an 8-way expander section it may be fitted with a 240 point professional 'bantam' patch-bay. This greatly increases the versatility of the system and eliminates the need to reach the back of the console in order to re-patch equipment. This patch-bay is supplied unwired by Trident as it would be impossible to stock patch-bays to cater for the wide variety of input/output configurations available with Series 65.

For portable applications, owing to its compact size the Series 65 will readily adapt to use in a flight case. Because the main inputs and outputs of the console are electronically balanced, ground loops and hum etc. can safely be eliminated when used in a portable application where the console is constantly being connected to different types of equipment. A separate power supply also ensures that stray radiated fields can be avoided in various types of buildings.

Because the Series 65 is a fully modular system, maintenance and fault finding is a very simple affair. Each module employs a high quality glass fibre printed circuit board that has clearly printed component identification. All integrated circuits are mounted in sockets so that replacement is extremely quick and does not require a soldering iron.



SECTION 3. INPUT MODULE

3.1 GENERAL DESCRIPTION

The Series 65 Input Module is designed to accept the signal from either a low impedance 200 ohm condenser or dynamic microphone and a line level balanced source of up to 10K ohms impedance. To the use of condenser microphones which require facilitate x'phantom powering' a 45 volt supply is made available at the microphone input via two resistors, as is the practice when providing 'phantom' microphone power. Since some types of dynamic microphones distort when phantom power is present, a slide switch is provided on the rear panel for each microphone By using condenser microphones that accept 'phantom' input. power, they can be connected to the console in exactly the same manner as conventional microphones thereby eliminating the need for separate bulky power supplies.

The amplification of the electronically balanced microphone input can be continuously adjusted from 0-60dB making it possible to accomodate the wide variety of signal levels available from all types of dynamic and condenser microphones.

The balanced line input can also be continuously adjusted independently of the microphone input over a 20dB range, providing a maximum of 10dB attenuation or 10dB amplification so as to match the wide range of high level sources available from today's equipment. The centre position of the line level control has a detent so that a 0dB reference point can be easily found.

A pushbutton switch allows instant selection of either the microphone or line inputs and a phase reversal switch operates on both ot the input sources.

After the microphone and line signal processing, the signal passes through an 'equaliser' section which can be used to modify the tonal characteristic of the signal by either amplifying or attenuating chosen portions of the frequency spectrum. The Series 65 has a very comprehensive 'equaliser' section consisting or five separate ranges. The lowest range covers bass signals around 100Hz and has a 'shelving' characteristic providing continuously variable boost and cut of up to 15dB. The next range covers low mid (continuously variable from 100Hz to 1.5kHz) which has a 'peaking' characteristic. The third range affects upper mid range frequencies from 1kHz to 15kHz again continuously variable and with a 'peaking' characteristic. Both mid ranges provide 15dB of boost and cut. The fourth band of 'equalisation' is again of the 'shelving' type like the bass section but continuously variable boost and cut of 15dB provides frequencies in the 12kHz range. Completing the range of control to offered is a very useful continuously variable low frequency (high-pass) filter. This makes it possible to eliminate low frequencies such as 'rumble' etc. without having to use the bass control. The frequency range of the filter is from 10Hz to 400Hz

and has a slope rate of 12dB per octave. An illuminated 'equaliser' bypass switch makes it possible to compare the 'equalised' to original signal very easily and without producing an audible click.

After the 'equaliser' section, the signal appears at a pair of sockets marked 'insert send' and 'insert return'. These two unbalanced jack sockets make it possible to connect an external piece of signal processing equipment such as limiter compressor etc. into the signal path before the channel fader.

From the 'insert return' jack, the signal routes through the channel fader and then to a line amplifier which provides a further 5dB of signal amplification. From this point the signal passes through an illuminated channel 'Mute' button and the 'Auto-Mute' circuit. 'Auto-Mute' is an extremely useful function and works in a similar fashion to the normal 'Mute' circuit except that the 'Mute' is only enabled when a master button (situated in the Auxiliary module) is initiated. This makes it possible to pre-program and simultaneously 'Mute' any number of input modules. This can be used most effectively on a mix-down session when, for example, it may be necessary to bring into the mix a group ot signals all at one time for a particular effect.

After the 'Auto-Mute' circuitry the signal passes through a stereo pan-pot making it possible to continuously pan the signal anywhere in the stereo spectrum. A centre detent is provided on this control making it very easy to pan a signal to the centre (mono) position.

The signal then routes to the group assignment switches (either four or eight groups depending on the model chosen) and the master stereo output groups (designated 'Remix'). Each assignment pushbutton routes the signal to one odd and one even numbered output group at the same time via the pan-pot. This means that in order to route to an odd numbered group it is necessary for the pan control to be in the extreme left (anticlockwise) position whilst for an even numbered group the pan pot should be turned fully right (clockwise position).

Because the Series 65 is provided with a separate stereo master output (Remix), independently of the multi-track output groups, setting up for a stereo mix-down is simply accomplished by depressing the Remix buttons on the appropriate input modules and panning the signal to the required points in the stereo image. In the Series 65, the Remix outputs are in fact derived from the same mixing amplifiers as are used to provide the control room This provides a useful additional function when monitor mix. first recording 'live' tracks prior to mixdown since routing to Remix will in fact cause the signal to appear only on the control room monitor speakers if no other assignment button is depressed. This can be very useful if it is desired, for example, to hear an instrument only on monitor without it being recorded. Before feeding the group assignment and remix/monitor busses, the

pan signal routes through an illuminated 'Solo' pushbutton. When this button is depressed, the signal is diverted from its normal path and feeds a stereo solo system which is essentially the same as a 'pre-fade listen' circuit except that it has the added advantage or being stereo. This means that whenever an input is solo'd the signal will be heard in its correct stereo perspective, dependent on the setting of the pan control. Because it does not affect the signal being sent to the main group outputs and only interrupts the monitor signal, the 'Solo' function can be used with equal benefit in either the recording or mixdown modes.

It is possible to route to a maximum of 8 auxiliary sends from each Series 65 input module although only 4 auxiliary send level controls are fitted. This is accomplished by means of two auxiliary send routing pushbuttons located below auxiliary sends 2 and 4. By depressing either of these buttons, auxiliary sends 1 and 2 can become sends 5 and 6, whilst auxiliary sends 3 and 4 can become sends 7 and 8. This provides the operator with a very versatile auxiliary send system, allowing many different types of effects devices to be used in conjunction with the console. Whilst it is true that with this system it is not possible to route to all 8 auxiliary sends simultaneously, the philosophy behind it is that whilst it may be quite likely that a number of different effects devices may be used with the console, it is unlikely that it will be required to route any single input to all of the devices at one time.

Situated between each pair of auxiliary send controls are two pushbuttons which determine whether the auxiliary send signal will be derived either 'pre' or 'post' the module fader. When selected to the 'pre' mode, the auxiliary signal is derived after the equaliser circuitry but before the fader, 'Mute' and Auto-Mute circuits. This, therefore, makes its use ideal as a musicians headphone feed or 'foldback'.

When selected to the 'post' mode, the signal is taken after the fader, 'Mute' and Auto-Mute circuits. The auxiliary sends selected to this mode of operation can ideally be used as an echo send signal since the relationship between the echo ('wet') and main ('dry') signal will always be maintained irrespective of the fader setting. Also, with the majority of echo effects it will be desirable to have the echo signal terminate when the 'Mute' or Auto-Mute functions are used.

Reterence to the input module signal flow diagram will help to give a better understanding of the way in which the signal is routed from the microphone or line input to the module output.

3.2 OPERATIONAL DESCRIPTION

First or all, make sure that all controls on the console are set to their normal or default positions. That is to say that all rotary controls are set to their minimum positions, (maximum) anti-clockwise unless they have a centre detent; i.e. pan, line input level, or EQ boost and cut). All pushbuttons should be undepressed.

Connect the signal from either a balanced microphone or line level device to the appropriate X-L-R or quarter inch (6.5 mm) jack socket located on the rear of the mixer. The wiring of the microphone or line level input must be in accordance with the wiring information given in the Installation Section of this handbook. If an unbalanced line input is connected to the console it is advisable that the negative phase signal connection (ring of the jack) is connected to ground.

Because the input module provides separate microphone and line inputs, it is quite in order to connect both sources to the input module at the same time so that the 'Mic/Line' selector pushbutton (depressed for line) selects either input instantly.

therefore, selected the input source by means of the Having, 'Mic/Line' switch, the next step is to adjust the module amplification to provide a signal of optimum noise and distortion characteristic. In order to do this it will be necessary to have visual indication of the signal level. This is best accomplished by routing the module to a group output and using the appropriate meter for this purpose. Obviously the group output chosen should the one that will ultimately be the module's be final destination. In order to do this, the appropriate group assignment pushbutton (situated next to the module fader) should be depressed and the pan control used to determine which (or both) of the two groups associated with the assignment buttons the signal will route to. The relevant group fader(s) should be set to maximum (the top of their travel) and the 'Tape' pushbutton (situated above the monitor pan control) should be selected to monitor and meter the group, i.e. un-depressed. In order to listen to the signal, the monitor level control on the appropriate group output module should be advanced to approximately halfway and the pan control should be set initially also to its halfway (centre) position. The Control Room Master level potentiometer (situated in the Remix Master module) should also be adjusted for a comfortable monitor level through the control room speakers.

The Input module fader should be adjusted to its maximum position (+5) and the appropriate mic or line level control should be adjusted to give a satisfactory level indication on the group output meter. This should be such that extreme peaks give an occasional reading of no more than +2 whilst average signals are around or just below the 0 marking. Many operators prefer to have extra gain available on the fader so that if necessary the signal can be raised during quiet programme passages, etc. In this case the mic or line level control should be advanced clockwise and the fader attenuated until the required operational position is achieved. Care should be taken not to bring the the fader too far from the top as this will result in either the

microphone or line amplifier raising the input level to such a degree that it could overload the 'equaliser' circuitry for example, especially when amplification of frequencies predominant in the programme material is necessary. As a general rule, therefore, operation of the channel fader around the -5 position will ensure enough extra gain for most occurencies whilst still maintaining an adequate overload margin.

If 'equalisation' is used, therefore, the appropriate input level control should be attenuated proportionately with any boost introduced. Similarly, if the 'equaliser' is used to attenuate frequencies, the appropriate input level control may have to be advanced to obtain a suitable reading on the meter.

Another method that can be employed to set up initial levels without having to route to a group etc., is to use the 'Solo' By depressing the 'Solo' button on the appropriate facility. input module and advancing the 'Solo' master level control (situated in the Remix Master Module), the module output can be listened to directly on the control room speakers. The signal can be metered via the large Left/Right Remix meters but will be dependent on the level of the 'Solo' master level control. The 'Solo' facility, therefore, has the advantage of being quick to set up but does not give a totally accurate indication of the level being sent to a group. This problem can be overcome by routing to a group in the normal manner and making a note of the meter indication, then routing via the 'Solo' system and adjusting the 'Solo' master level control until a similar reading is indicated on the Left/Right Remix master meters. The solo function will then give an accurate indication of level.

The pnase reverse button (situated below the line gain control) works in conjunction with the mic and line inputs and can be used to reverse the signal phase of either input. Phase differences on a mic input can occur when two microphones are in close proximity (for example when recording acoustic guitar) and causes a cancellation of certain frequencies (usually bass) which results in a 'thin' sound. By using the phase switch, this effect can otten be minimised to a degree where it is no longer In the line mode, phase errors can often occur objectionable. due to incorrect phase wiring of a piece of equipment connected to the console. Operation of the phase switch under these circumstances will usually solve the problem completely.

The Series 65 equaliser section is extremely comprehensive and to a large degree should be self explanatory. The high frequency (HF) and low frequency (LF) controls are of the 'shelving' type which means that when they reach the required level of amplification (boost) or attenuation (cut) at the appropriate frequency (either 100Hz or 10kHz), they form a plateau or 'shelf' above or below the frequency depending whether boost or cut has been chosen. This provides a very musical response that can be used to great effect on certain instruments. The two swept mid ranges have a 'peaking' characteristic which means that the signal rises to the desired frequency and then falls back quite sharply atterwards. This makes it possible to pin point the harmonics of various instruments to either accentuate or eliminate them. The final but by no means least important equaliser facility is the swept high pass filter. This makes it possible to roll off frequencies from 10Hz to 400Hz at a rate of 12dB per octave. This is extremely useful for eliminating low frequency rumble or boom from such things as passing vehicles or sub-sonics which can very easily damage speakers. An illuminated bypass switch makes it possible to compare the original to equalised sound instantly.

If it is required to introduce a further signal processing device such as a limiter/compressor or graphic equaliser into the programme chain, this can be accomplished by connecting the input ot the device to the jack socket marked 'send' and the output of the device to the jack socket marked 'return' located on the rear of the console. At this point in the signal chain the signal is unbalanced and this means that a balanced signal must be made unbalanced by connecting the minus phase to ground before connection to the console.

It the external device contains level controls, these should be adjusted so that when the device is connected the level through the module is approximately the same as before.

The auxiliary send section can now be utilised to provide either a headphone mix for musicians (foldback) or the feed to an echo or reverberation effects device. To provide foldback, the appropriate auxiliary send(s) should be selected pre-fader by using the 'pre/post' switch located between each pair of auxiliary send level controls. This will then make the signal independent or the module fader and 'Mute' controls so that any changes made by the operator will not affect what the musicians are hearing. A power amplifier capable of driving the required number of headphones should be connected to the appropriate Auxiliary Send X-L-R on the rear panel of the console.

The master auxiliary send level controls located on the Aux/Echo Return module should be advanced fully clockwise and the module auxiliary send level control adjusted until the required level is being sent to the headphones.

To provide an echo send signal, a similar procedure has to be followed except that the appropriate auxiliary send(s) should be selected post fade and the auxiliary send output X-L-R must be connected to the input of the echo device. The echo device output should either be connected to the line input of another input module or any of the four echo return jacks located on the rear panel of the console.

The Series 65 console provides a maximum of eight auxiliary send systems and these can be accessed by using the auxiliary send routing buttons located below each pair of auxiliary send level controls. The first button is marked '5-6' so that auxiliary sends 1 and 2 can become 5 and 6, whilst the lower button is marked '7-8' so that auxiliary sends 3 and 4 can become 7 and 8. This system provides a great degree of flexibility and is very practical since it is unlikely that any module will require to send to as many as eight different destinations at any one time but it is likely that the console may be used with as many as eight types of echo or effects devices.

The 'Solo' function is a very useful facility as it is a stereo system which means that any channel can be listened to in isolation on the monitor speakers but maintaining its stereo perspective. Since it does not 'Mute' the other modules and only affects the monitoring system, the 'Solo' function can be used whilst recording without affecting the signal being sent to the tape recorder. It can, therefore, be used just as easily during the recording process or final mixdown stage making it a very versatile facility. In order to operate the 'Solo' function it is only necessary to depress the input module 'Solo' button and advance the Master Solo level control (situated in the Remix Master Module) for a comfortable listening level.

The 'Mute' and Auto-Mute functions operate in a similar fashion whereby the 'Mute' pushbutton allows you to 'Mute' any module individually whilst the Auto-Mute function makes it possible to 'Mute' a number of channels simultaneously. This is accomplished by depressing the required input module Auto-Mute pushbuttons and then the master Auto-Mute button located in the Remix Master module. By this method, any number of input modules can be preprogrammed to 'Mute' simultaneously by the depression of one master button.

SERIES 65	INPUT	MODULE	PIN	CONNECTIONS
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UPPER HEADER

P1	-	1	MICROPHONE I/P +ve
P1	-	2	MICROPHONE I/P -ve
P1		3	OV
P1	-	4	LINE I/P -ve
P1	-	5	LINE I/P +ve
P1	-	6	INSERT SEND
P.1		7	INSERT RETURN
P1	-	8	DIRECT O/P
P1	-	9	N/C
P1	-	10	N/C

LOWER CONNECTOR

P2		1	+18V
P2	_	2	-18V
P2	_	3	OV
P2		4	
FZ			OV
P2		5	LED EARTH
P2	-	6	+5V
P2		7	AUTO MUTE D.C.
P2		8	AUX 1
P2		9	" 2
P2	-	10	¹¹ 3
P2		11	¹¹ 4
P2	-	12	" 5
P2	-	13	" 6
P2		14	# 7
P2	-	15	" 8
P2	-	16	SOLO D.C.
P2		17	SOLO O/P LEFT
P2		18	SOLO O/P RIGHT
P2	-	19	REMIX LEFT
P2	-	20	REMIX RIGHT
P2		21	GROUP 0/P 1
P2		22	" " 2
P2 -	-	23	11 11 3
P2	-	24	11 11 4
P2		25	"" 5
P2	-	26	" " 6
P2	-	27	11 11 7
P2	-	28	11 II 8

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COMPONENT SCHEDULE

MODULE	SERIE	ES 65	INPUT - CB	9349			7
SHEET 1	OF	7	ISSUE	6	DAT	18/6/86	
							TRIDEN

P.C.B No	DES	SCRIPTION	PART No
R1	RESISTOR	1/4W 1%	680 Ω
R2	11	1/4W 1%	2K2
R3	19	1/4W 1%	3K3
R4	11	1/4W 1%	2K2
R5	11	1/4W 1%	22 Ω
R6	17	1/4W 1%	4K7
R7	11	1/4W 1%	680 N
R8	19	1/4W 1%	3K3
R9	19	1/4W 1%	4K7
R10	11	1/4W 1%	22K
R11	11	1/4W 1%	1 K2
R12	11	1/4W 1%	зок
R13	11	1/4W 1%	360 N
R14	13	1/4W 1%	5K6
R15	87	1/4W 1%	5K6
R16	11	1/4W 1%	56K
R17	13 .	1/4W 1%	1 K2
R18	88	1/4W 1%	270 Ω
R19	11	1/4W 1%	5K6
R20	11	1/4W 1%	5K6
R21	11	1/4W 1%	56K
R22	ŝŝ	1/4W 1% -	47K
R23	11	1/4W 1%	22K
R24	17	1/4W 1%	150K
R25	11	1/4W 1%	150K
R26	`TT	1/4W 1%	1 K
R27	11	1/4W 1%	150K
R28	11	1/4W 1%	1 K
R29	11	1/4W 1%	12K
R30	17	1/4W 1%	150K
R31	**	1/4W 1%	12K
R32	11	1/4W 1%	47K
R33	88 -	1/4W 1%	12K
R34	11	1/4W 1%	4 K 7
R35	11	1/4W 1%	6K8
R36	11	1/4W 1%	6K8

COMPONENT SCHEDULE

(3)33)6VT 3

SHEET 2 OF	TIES 65 INPUT - 7 ISS		DATE 18/6/86	
				TRIDE
P.C.B No	DESC	RIPTION	P	ART No
R37	RESISTOR	1/4W 1%	2K7	
R38	11	1/4W 1%	47K	
R39	8 9	1/4W 1%	47K	
R40	11	1/4W 1%	2K4	·
R41	11	1/4W 1%	2K4	
R42	11	1/4W 1%	12K	
R43	11	1/4W 1%	12K	
R44	11	1/4W 1%	4K7	
R45	tt	1/4W 1%	6K8	
R46	. 11	1/4W 1%	6 К 8	
R47	ŤŤ	1/4w 1%	2K7	
R48	ĨĨ	1/4W 1%	12K	
R49	11	1/4W 1%	2K4	
R50	2 9	1/4W 1%	2K4	
R51	11	1/4W _1%	12K	
R52	81	1/4W 1%	12K	
R53	11	1/4W 1%	1 K	
R54	11	1/4W 1%	4K7	
R55	ŦŦ	1/4W 1%	1 K	
R56	11	1/4W 1%	12K	
R57	ft	1/4W 1%	12K	
R58	11	1/4W 1%	ЗК	
R59	11	1/4W 1%	ЗК	
R60	TŤ	1/4W 1%	100 Ω	
R61	11	1/4W 1%	270 Ω	
R62	13	1/4W 1%	100K	
R63 -	89 	1/4W 1%	1 00K	
R64	11	1/4W 1%	12K	
R65	23	1/4W 1%	12K	
R66	31	1/4W 1%	12K	
R67	11	1/4W 1%	12K	
R68	11	1/4W 1%	2K2	
R69	ĨŤ	1/4W 1%	47K	
R70	. 11	1/4W 1%	36K	
R71				

COMPONENT SCHEDULE

57.675°''.9

[MODULE	SERIES	5 65	INPUT - CB	3949			/	
ſ	SHEET 3	OF	7	ISSUE	6	DATE	18/6/86		<u>APA</u>
									RIDENT

P.C.B No	DESCRIPTION	PART No
R73	RESISTOR 1/4W 1%	2K2
R74	" 1/4W 1%	12K
R75	" 1/4W 1%	1 K
R76	" 1/4W 1%	1 M
R77	" 1/4W 1%	12K
R78	" 1/4W 1%	12K
R79	" 1/4W 1%	12K
R80	" 1/4W 1%	12K
R81	" 1/4W 1%	12K
R82	" 1/4W 1%	12K
R83	" 1/4W 1%	12K
R84	" 1/4W 1%	12K
R85		
R86	" 1/4W 1%	270 Ω
R87	" 1/4W 1%	12K
R88	" 1/4W 1%	12k
R89	" 1/4W 1%	12K
R90	" 1/4W 1%	12K
R91	" 1/4W 1%	12K
R92	" 1/4W 1%	12K
R93	" 1/4W 1%	12K
R94	" 1/4W 1%	12K
R95	11	A.O.T.
R96	11	A.O.T.
R97	" 1/4W 1%	12K
R98	" 1/4W 1%	12K
R99	" 1/4W 1%	12K
R100	" 1/4W 1%	12K
R101		
R102		
R103		
R104		
R105		
R106		
R107		
R108		

COMPONENT SCHEDULE

1.2.797.37

SHEET 4 C	OF 7 ISSUE 6	DAT	E 18/6/86			
P.C.B No	DESCRIPTIC			PAR	T No	TRIC
R109						
R110	1					
R111		ł				************
R112						
R113						
R114	·					
R115	1					<u></u>
R116	1	**********				
R117	RESISTOR 1/4	4W 1%		47K		
R118	" 1/4			10K		
R119	" 1//			10K		
R120	" 1/4			270 Ω		
R121	tt 1/4			1 K		
R122	11 1/4			12K		
R123	11 1/4	4W 1%		270 Ω		
R124	" 1/4	4W 1%		12K		
		*****		***************************************		
C1	CAPACITOR			470µF	1 O V	RA
C2	11			47μF	50V	RA
C3	11			47µF	50V	RÀ
C4	11			22µF	25V	RA
C5	37	-		22µF	25V	RA
C6	fF			47μF	25V	RA
C7	99			22µF	25V	RA
C8	11			47μF	50V	RA
C9	11			100µF	25V	RA
C10	17			22µF	25V	RA
C11	19			22µF	25V	RA
C12						****
C13	11	*********		10pF		C/
C14	11			100µF	25V	RA
C15	н	**************************************	1	1500pF		
C16	11			1500pF		
C17	11			100µF	25V	RA

COMPONENT SCHEDULE

SHEET 5 O	RIES 65 INPUT - CB 9349 7 ISSUE 6	DATE	18/6/86		
·····			10/0/00		TRIDE
P.C.B No	DESCRIPTION		F	ART No	
C18	CAPACITOR		100µF	25V	RADIA
C19	11		33pF		
C20	11		100µF	25V	RADIA
C21	ę,		0.015µF	0	
C22	11		0.015µF		
C23	11		0.1µF		C/D
C24	11		0.1µF		C/D
C25	11		100µF	25V	RADIA
C26	11		22µF	25V	RADIA
C27	ft		100µF	25V	RADIA
C28	11		33pF		
C29	11		100µF	25V	RADIA
C30	t I		100µF	25V	RADIA
C31	11		0.22µF		
C32					
C33	11		22µF	25V	RADIAI
C34	11		100µF	25V	RADIAI
C35	11		0.22µF		
	ti		100µF	25V	RADIAI
C37	tt		100µF	25V	RADIAI
C38					
C39	11		22µF	25V	RADIAI
C40	11		47pF		C/D
C41	f ?		100µF	25V	RADIAI
C42	NOT ON BOARD				
C43	11		220µF	25V	AXIAL
C44	t1		220µF	25V	AXIAL
C45	11		0.1µF		C/D
C46	11		0.1µF		C/D
C47	NOT ON BOARD				
C48	11		0.1µF		C/D
C49	11		0.1µF		C/D
C50	11		0.1µF		C/D
C51	11		0.47µF		S.I.E.
C52	11		560pF		SUFLEX

COMPONENT SCHEDULE

MODULE	SERIES 65 INPUT - CB 9349				7
SHEET 6 O	F 7 ISSUE 6	DATE	18/6/86		
P.C.B No	DESCRIPTION		· · · · · · · · · · · · · · · · · · ·	PART No	
C54	CAPACITOR		0.1µF	· · · · · · · · · · · · · · · · · · ·	C/D
C55	11		33pF		
C55	" (BENEATH F	ADER)	470µ	25V	RADI
VR1 VR2	POTENTIOMETER		1 OK	ALOG	OMEG
VR2 VR3			10K	LOG C/D	OMEG
			22K	LIN C/D	OMEG
VR4			1 00K	INV LOG	
VR5	11		55K	LIN C/D	OMEG
VR6	11		1.00K	INV LOG	2G OMEG
VR7	11		22K	LIN C/D	OMEG
VR8	11		22K	LIN C/D	OMEG
VR9	92		1 00K	LIN/LIN	2G OMEG
VR10	51		22K	LIN	OMEG
VR11	11		22K	LIN	OMEG
VR12	11		22K	LIN	OMEG
VR13	11		22K	LIN	OMEG
VR14	11		10K – L	OG/ALOG CD	2G OMEG
S1-10	SWITCH		ALPS SUN	2	
S11	"		ALPS SUN		
S12-16	11		ALPS SUN		
			·		
				······	

GOMPONENT SCHEDULE

					7 A
	MODULE SHEET 7 O	SERIES 65 INPUT CB 9349 F 7 ISSUE 6 DAT	TE 18/6/86		/ 25
			IE 10/0/00		
	P.C.B No	DESCRIPTION		PART	
		LED SQUARE	TLSY	5301	YELLOW
		17 17	TLSR	5301	RED
	FADER	ALPS	1 O K	LOG	MONO
······································		I-C	TL071		
• •	I-C 12	I-C	ML	14053	BCP
				W-1-1-1-1	
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SECTION 4. OUTPUT/MONITOR MODULE

4.1 GENERAL DESCRIPTION

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The Series 65 Output/Monitor contains two sections that provide all the necessary mixing and monitoring facilities that are required for use with multi-track tape machines, etc. The lower section contains a group mixing amplifier for the appropriate sub-group and an associated master fader, plus the added facility of a 3-band equaliser with swept mid-range that can be inserted either into the monitor path or group output.

The upper section provides comprehensive facilities to monitor the output from a multi-track recorder and by use of the 'Group Assign' facility can also monitor the send to the tape recorder.

Let us look at the lower section first. After the signal has been restored to normal level by the mixing amplifier, i.e. the same level that was present prior to the group mixing resistors, the signal is connected to a jack socket marked 'Group Insert Send! located on the rear of the meter overbridge panel. This is that an external signal processing device such as а SO limiter/compressor or graphic equaliser etc. can be used to affect the entire group of instruments. The output of the device is connected to the 'Group Insert Return' jack socket also located on the rear of the meter overbridge panel. From the jack the signal is routed through the group fader and 'return' then to a line amplifier which provides an extra 5dB of gain. This means that any input routed to a sub-master output will be amplified by this amount thereby increasing the overall amount of gain of the system. From here the signal routes to the appropriate rear panel Group Output X-L-R.

The monitor section of the sub-master module begins with the 'Tape' selector switch which selects to the monitoring circuitry either the line level output of a professional tape recorder or the output of the appropriate group output (in conjunction with the 'Group Assign' switch in the case of the upper section). This makes it instantly possible to monitor either the signal feeding the tape recorder or the signal being played back. This is known to many people as A/B or 'line-in line-out' switching. From this switch a feed is taken for the group output VU meter and then the signal passes through (in the case of the lower monitor section) a 3-band equaliser and then a monitor level Since the upper section has no equaliser, the signal control. goes directly to the monitor level control after feeding the group VU meter and pre-fade auxiliary sends. The signal then passes through a line amplifier which provides an extra 5dB of to the monitoring circuitry. After this comes the gain illuminated monitor 'Mute' switch. By using this switch it is possible to instantly switch in or out of the monitoring system output groups or tape returns if they are not required.

After the 'Mute' switch a feed is taken for the post-fader auxiliary sends and then goes to the monitor pan control. This centre detented potentiometer makes it possible to place the monitor signal anywhere in the stereo perspective. From here the signal passes through the monitor 'Solo' switch which makes it possible to hear any monitor channel in isolation during Because this is a stereo facility it can be very recording. useful for not only checking whether a signal is distorted etc. but also its position in the stereo field. The 'Solo' function purely affects the monitor system so if used during recording will not mute any group outputs. After the 'Solo' switch the signal feeds the stereo monitor/remix groups. Because the monitor/remix groups share the same mixing amplifiers, it is possible to use this to advantage during mixdown whereby the monitor section can become a sub-mixer with up to 16 inputs, 8 of which are provided with 3-band equalisation. This facility increases the versatility of the Series 65 enormously as it can virtually double the amount of inputs available during mixdown.

Up to five auxiliary sends are available from each monitor section, corresponding to sends 1 to 5 from the input modules. Three level controls are provided, auxiliary send 1 is controlled by the top level control and is permanently pre-fade. Auxiliary sends 2 and 3 are controlled by the next two controls which can in turn be routed to become auxiliary sends 4 and 5 and are also selectable pre or post the monitor level control. Because the auxiliary sends are selected after the 'Tape' switch they are particularly useful during recording and overdubbing. Since, for example, when recording a drum track, several microphones will be mixed and equalised there is very little point in creating a headphone mix from each ot the appropriate input modules when a composite mix is available from the Sub-Master modules that are being used to send and monitor the feed to a multi-track recorder. It makes sense, therefore, to send the foldback from the output groups, which also has another advantage not possible when sending from the input modules. Because the output group auxiliary sends follow the monitoring mode when overdubbing, there is no need to re-balance the foldback levels once the monitor source switches have been selected to 'Tape' and the recorder to 'sync' playback. The musicians who were previously hearing themselves as they recorded will instantly receive a playback of their recording together with any new track they are about to record as a composite mix. Multi-track recording is, therefore, much simplified and far less time consuming as far as headphone balancing is concerned.

As mentioned earlier, the 'Group Assign' switch makes it possible for either the upper or lower section to monitor the group output and this feature makes the Series 65 an extremely versatile multi-track mixing console. When recording, for example, with a 16-track recorder, the first 8 tracks would be recorded in the normal manner using the lower monitor section and associated group output faders. When it is required to record on groups 9-16, all that is necessary is to depress the appropriate 'Group

Assign' switch. This immediately routes the group output to another X-L-R (for example in the case of group 1 it would become group 9, group 2 would become group 10, etc., up to 16). This signal is then metered and monitored by the appropriate upper section of monitor. The group has, therefore, to all intents and purposes become the 'Assigned' group and by this method no cross plugging or paralleling of connections is necessary when recording on multi-track recorders.

Reference to the Output/Monitor module system flow diagram will help to give a greater understanding of the facilities available.

4.2 OPERATIONAL DESCRIPTION

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1997 - Series

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First of all make sure that all rotary controls are at their default positions, i.e. all level controls at minimum and centre detent controls such as pan and EQ level are at the centre of their travel. All push buttons should be un-depressed.

Assuming that an input module has been routed to an output group via the input module routing buttons (located next to the fader) and pan-pot, pushing the appropriate group master fader to the top ot its travel will cause the associated group output V.U. meter to indicate in accordance with the level. When the desired level has been set (this should ideally be when the signal level peaks travel just into the red sector of the scale), the fader can then be set at this position. If however in order to achieve the required output level the group fader has to be set to a position lower than -10 on the fader scale, the input module faders should be attenuated equally until the group fader can be set nearer the top. All input modules routed to the same output group will now be controlled simultaneously by the group master fader. To monitor the programme on control room speakers in stereo, adjust the monitor pan control so that signal will appear out or the required speaker and advance the monitor level control until the desired amount of monitor signal from that particular instrument (or group of instruments) is obtained.

If after advancing the monitor level control no signal is heard, check that the master monitor level control situated in the Remix Master Module is advanced fully clockwise as this controls the overall control room monitor level. Adjustments of any of the monitor level controls will have no effect whatsoever on the signal feeding the tape recorder, etc.

To send a headphone feed via the auxiliary send systems, the appropriate send should be selected to the 'pre-fade' position and the aux level control advanced until the required balance is achieved in the musicians headphones.

For echo the same procedure is followed except that the 'pre/post' switch is selected to the 'post' position.

The 'Solo' function can be used at any time during recording

since its operation is purely a monitor function that does not affect the group output signal. When the 'Solo' button is depressed it is essential to make sure that the Master Solo level control (situated in the Remix Master module) is adjusted for a comfortable monitoring level.

The lower section 3-band equaliser can be brought into operation by depressing the 'EQ IN' pushbutton located below the equaliser section. When this switch has been activated, a yellow L.E.D. indicates that the equaliser circuitry is in operation. When using equalisation it is important (as with the input module equaliser) to make sure that if a significant amount is used, the monitor level is adjusted accordingly to correct for any possible overload that may be caused by its use. In its normal mode of operation, the equalisation is purely a monitor function and will not affect the signal feeding the tape recorder. However, at the top of the equaliser section is a pushbutton marked 'EQ TO GROUP' which, when depressed, will insert the equaliser into the group output so that it can be recorded. Again, when this pushbutton is used it is important to make sure that the group level via the VU meter is adjusted to allow for any overload that could occur owing to its use.

When a track (or number of tracks) have been recorded, it is a simple matter to listen to a playback by simply selecting the playback recorder to and depressing the appropriate Output/Monitor module 'Tape' pushbutton. In this mode the module no longer monitors the master group output but is connected to the output of the tape recorder instead. Because each monitor section has its own 'Tape' switch, each track can be selected individually to monitor either the tape machine send or return. Overdubbing, therefore, is a simple matter of selecting the previously recorded tracks to 'Tape' (and the recorder to 'sync') and the tracks to be recorded are left in the group monitor mode ('Tape' switch un-depressed).

Once the first four tracks (or eight tracks - depending on whether the four or eight track version of Series 65 is being used) have been recorded using the lower monitor section, it will be necessary to use the upper monitor section in order to record and monitor either tracks 5 to 8 or 9 to 16. This is accomplished very easily by depressing the 'GROUP ASSIGN' pushbutton situated below the upper section 'MUTE' switch. When the 'GROUP ASSIGN' pushbutton is depressed, the output of the lower section group fader is re-routed to the appropriate upper section output, i.e. group fader 1 becomes group fader 5 in the 4-track version or group fader 9 in the 16-track version. At the the signal is routed to an X-L-R of the appropriate same time. designation and the signal is metered on a corresponding VU It then follows that use of the 'Tape' switch in the meter. upper section will allow the operator to switch between the console output and the tape machine replay in exactly the same manner as was previously possible with the lower monitor section. If a 'Tape' pushbutton is selected to monitor a group output in a

monitor section that does not have a group assigned to it, the operator will hear nothing as there will be no signal present.

In order to insert an effects device such as a limiter/compressor or outboard equaliser in the output group of the console, the 'Group Insert Send' and 'Group Insert Return' jacks located on the rear of the meter panel may be used in exactly the same manner as the Input Module insert send and return jacks. These jackpoints operate before the master group faders so that the 'Timit/compression' ratio is unaffected by alteration of the fader.

Because the Series 65 shares the monitor and remix busses, it is possible to utilise the entire monitor section as additional line inputs during the remix process. This is accomplished by means of the 'MIX' button located in the Remix/Master module and as a consequence will be described more fully in the Remix/Master section of this handbook. SERIES 65 MONITOR MODULE

UPPER E/C

P1	-	1 2	METER EARTH	(UPPER	2)	
	-	3	TAPE	RETURN	(LOWER)	+ve
	-	4	11	11	**	-ve
		5	11	Ħ	(UPPER)	+ve
·	-	6	Ħ	11 -	11	-ve
		7	METER	(LOWER)	
		8	GROUP	OUTPU I	(UPPER)	+ve
	-	9	11	11	11	-ve
		10	11	11	(LOWER)	tve
		11	11	11	н _	-#ve
	-	12	GROUP	INSERT	SEND	
		13	11	11	RETURN	

LOWER E/C

P2	-	1	+1 8V
		2	-18V
		3	ELECTRONIC EARTH
	-	4	11 11
	-	5	LED AND CASE EARTH
		6	+5V
	-	1 2 3 4 5 6 7	AUTO MUTE D.C.
		8	AUX 1
	-	9	" 2
	-	10	" 3
	-	11	II 4
	-	12	" 5
	-	13	N/C
		14	N/C
	-	15	N/C
		16	SOLO D.C.
	-	17	" LEFT
		18	" RIGHT
		19	REMIX LEFT
	-	20	" RIGHT
		21	GROUP ASSIGNMENT 1
		22	
	-	23	II II 3
	-	24	11 II 4
	-	25	II II 5
	-	26	" " 2 " " 3 " " 4 " 1 5 " 1 6
	-	27	" " 7
	-	28	n n 8
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SERIES 65 MONITOR - CB 9351

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DESCRIPTION

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18/6/86

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16K

16K

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16K

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16K

7K5

16K

47K

47K

7K5

16K

7K5

270Ω

16K

100K



MODULE

P.C.B No

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R13

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R17

R18

R19

R20

























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R21	11	1/4W 1%	1 O K
R22	11	1/4W 1%	7 K5
R23	11	1/4W 1%	47K
R24	11	1/4W 1%	270Ω
R25	11	1/4W 1%	1 K
R26	11	1/4W 1%	12K
R27	17	1/4W 1%	1 K
R28	11	1/4W 1%	150K
R29	tī	1/4W 1%	12K
R30	Ŧ	1/4W 1%	150K
R31	Ŧ	1/4W 1%	12K
R32	18	1/4W 1%	4K7
R33			
R34	11	1/4W 1%	2K7
R35	11	1/4W 1%	1 O K



PART No



COMPONENT SCHEDULE

1. L X - E

MODULE	SERI	ES 65	MONITOR -	CB 9351			7
	OF		ISSUE	5	1	18/6/86	 7
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P.C.B No	DESCRIF	PTION	PART No
R36	RESISTOR	1/4W 1%	1 O K
R37	11	1/4W 1%	2K4
R38	11	1/4W 1%	2K4
R39		1/4W 1%	12K
R40	F#	1/4W 1%	12K
R41	38	1/4W 1%	1 K
R42	11	1/4W 1%	4 K7
R43	11	1/4W 1%	12K
R44	11	1/4W 1%	1 K
R45			
R46	11	1/4W 1%	100Ω
R47	tt	1/4W 1%	36K
R48	11	1/4W 1%	18K
R49	11	1/4W 1%	270Ω
R50	11	1/4W 1%	36K
R51	11	1/4W 1%	36K
R52	11	1/4W 1%	18K
R53	19	1/4W 1%	100Ω
R54	51	1/4W 1%	18K
R55	11	1/4W 1%	36K
R56	tt	1/4W 1%	18K
R57	tt	1/4W 1%	47K
R58	11	1/4W 1%	47K
R59			A.O.T.
R60	<u></u>		A.O.T.
R61	11	1/4W 1%	12K
R62	f 8	1/4W 1%	12K
R63	11	1/4W 1%	12K
R64	11	1/4W 1%	12K
R65	11	1/4W 1%	12K
R66	11	1/4W 1%	12K
R67	11	1/4W 1%	12K
R68	11	1/4W 1%	12K
R69	11	1/4W 1%	12K
R70	88	1/4W 1%	12K

COMPONENT SCHEDULE

38.7.8.1

MODULE	SE	RIES 65	MONITOR -	- CB 935	51		7
SHEET 3	OF	6	ISSUE	5	DATE	18/6/86	
							TRIDENT

P.C.B No	DESCRIF	TION		F	ART No	
R71						
R72	RESISTOR	1/4W	1%	12K		
R73	11	1/4W	1%	12K		
R74	19	1/4W	1%	12K		
R75	**	1/4W	1%	12K	······································	
R76	TI	1/4W	1%	12K ·		
R77	11	1/4W	1%	12K		
R78	£\$	1/4W	1%	12K		
R79	11	1/4W	1%	12K		
R80	TI	1/4W	1%	270Ω		
R81	TT	1/4W	1%	100Ω		
R82	Ŧ	1/4W	1%	100K		
R83	88	1/4W	1%	1 O K		
R84	11	1/4W	1%	7 K5		· · · · · · · · · · · · · · · · · · ·
R85	\$ F	1/4W	1%	270Ω		
R86	11	1/4W	1%	47K		······································
R87	tt	1/4W	1%	47K		
R88	tt	1/4W	1%	12K		
R89	11	1/4W	1%	4K7		
R90	11	1/4W	1%	4 K7		
R91				LINK		
R92	88	1/4W	1%	3K6		
R93	It	1/4W	1%	3K6		
R94	T1	1/4W	1%	12K		
R95	11	1/4W	1%	12K		
R96	ŧt	1/4W	1%	47K		
R97	1f	1/4W	1%	47K		
798	11	1/4W	1%	47K		
199	ŧ	1/4W	1%	47K		
100	11	1/4W	1%	12K		
3101	11	1/4W	1%	12K		ł
21	CAPACITOR		••••••••••••••••••••••••••••••••••••••	22µF	25V	
2	11			22µF	25V 25V	
23	*******			<u> </u>	د ۷ د	
24	11			100µF	25V	RADIAL



COMPONENT SCHEDULE

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MODULE	SERIES 6	i5 -	MONITOR -	- CB 9351			/	
SHEET 4	OF 6	>	ISSUE	5	DATE	18/6/86		
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P.C.B No	DESCRIPTION	F	ART No	
C5	CAPACITOR	22µF	25V	RADIAL
C6	11	22µF	25V	RADIAL
C7	it .	100µF	25V	RADIAL
C8	11	100µF	25V	RADIAL
C9				
C10	11	100µF	25V	RADIAL
C11	11			
C12	11	22µF	25V	RADIAL
C13	11	22µF	25V	RADIAL
C14				
C15	11	100µF	25V	RADIAL
C16	11	22µF	25V	RADIAL
C17				
C18	11	100µF	25V	RADIAL
C19	11	100µF	25V	RADIAL
C20				
C21	11	10pF		C/D
C22	11	560pF		SUF
C23	11	2200pF		MYLAR
C24	11	100µF	25V	RADIAL
C25	11	100µF	25V	RADIAL
C26	11	0.47µF		
C27	n	2200pF		MYLAR
C28	11	33pF		C/D
C29	11	100µF	25V	RADIAL
C30	11	100µF	25V	RADIAL
C31 .	11	100µF	25V	RADIAL
C32	11	100µF	25V	RADIAL
C33				
C34	F1	33pF		C/D
C35	11	22µF	25V	RADIAL
C36	17	22µF	25V	RADIAL
C37	11	33pF		C/D
C38	11	22µF	25V	RADIAL
C39	11	22µF	25V	RADIAL
C40				

با الشرائي ماهم بد با عرام مرابع

COMPONENT SCHEDULE

10 **-**81

MODULE	SERIE	S 65 M	ONITOR - CB 9351		ŧ	7
SHEET 5	OF	6	ISSUE 5	DATE	18/6/86	
						TRIDENT

P.C.B No	DESCRIPTION	PART No	
C41	CAPACITOR	100µF 25V	RADIAL
C42	11	0.1µF	C/D
C43	19	470μF 10V	RADIAL
C44	11	47µF 25V	RADIAL
C45	11	47μF 25V	RADIAL
C46			
C47	11	33pF	C/D
C48	11	100pF	C/D
C49	11	0.1µF	C/D
C50	11	100µF 25V	RADIAL
C51	п	470µF 25V	AXIAL
C52	n	470µF 25V	AXIAL
<u> </u>	CUITROU		
<u>S1 - 3</u>	SWITCH "	SUN 2	
<u>S4</u> S5	11	SUN 4	
S6	11	SUN 2	
S7	11	SUN 4	
S8 - 13	11	SUN 4	
30 - 13		SUN 2	*
	LED SQUARE		LLOW
	LED SQUARE	TLSR 5301 REI)
D1 - 2	DIODE	IN 4148	
	I-C	TL 071	
	FADER ALPS	10K LOG	MONO
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الارونية. 1997 - من المحمد المراجع 1997 - من المحمد المراجع المحمد ال

COMPONENT SCHEDULE

 MODULE
 SERIES 65 MONITOR - CB 9351

 SHEET
 6
 OF
 6
 ISSUE
 5
 DATE
 18/6/86
 TRIDENT

P.C.B No	DESCRIPTION	PART No
VR1	POTENTIOMETER	22K LIN OMEG
VR2	11	22K LIN OMEG
VR3	11	22K LIN OMEG
VR4	n .	10K LOG/ALOG C/D 2G OMEG
VR5	11	1 OK LOG OMEG
VR6	. 11	22K LIN C/D OMEG
VR7	11	100K INV LOG 2G OMEG
VR8	11	22K LIN C/D OMEG
VR9	11	22K LIN C/D OMEG
VR10	11	22K LIN OMEG
VR11	11	22K LIN OMEG
VR12	11	22K LIN OMEG
VR13	11	10K LOG/ALOG C/D 2G OMEG
VR14	11	1 OK LOG OMEG
	· · · · · · · · · · · · · · · · · · ·	

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SECTION 5. AUX MASTER / ECHO RETURN MODULE

5.1 GENERAL DESCRIPTION

This module contains two separate sections, the master controls for the eight auxiliary sends and four individual echo return cnannels.

The upper section of the module contains the mixing amplifiers and balanced group output amplifiers that constitute the eight auxiliary sends. The front panel controls consist of eight auxiliary master level controls each of which have an associated 'Solo' pushbutton. The master level controls make it possible to control the overall signal level being sent to an auxiliary device such as a headphone amplifier or reverberation generator. The 'Solo' pushbutton makes it possible to monitor in isolation the output of any of the auxiliary sends (or combination) in order to check that either the balance or signal quality is correct. As with all the other 'Solo' functions on the console, it operates in conjunction with the 'Solo Master' level control situated in the Remix/Master module.

Each of the four echo return channels are identical and consist of an echo return level control, pan, mute, solo and 'To Aux' routing. This latter function makes it possible to utilise the echo return channel to provide the musicians with echo that appears only on the headphone mix. Without this button depressed, the signal normally feeds the stereo remix groups so that the echo returns can be used during the mixdown process. Because the monitor and stereo remix busses are shared in the Series 65, the output of the echo return channels appear on monitor only whilst the console is being used for multi-track recording. This is a great advantage of the shared monitor/remix buss concept as it is otten required during initial recording to listen to programme with echo but without it being recorded. whilst during mixdown it is of course essential to record the echo signals.

Access to the four echo return channels is via jack sockets located at the rear of the meter overbridge. In keeping with all other line level inputs on the Series 65 console, these inputs are electronically balanced.

Reterence to the Aux/Echo Return module system flow diagram will help to give a better understanding of the way in which the auxiliary master sends and echo return channels function.

5.2 OPERATIONAL DESCRIPTION - AUXILIARY MASTER SECTION

According to which Auxiliary send system is being used, the master level controls should be set to approximately threequarters of their maximum travel so that the best headroom and signal to noise ratio is maintained. The individual sends (from either an input or output module) should then be advanced until the required amount of level is achieved at the device to which it is being sent.

The 'Solo' switch associated with each Auxiliary master level control can be used to monitor the ouput of the particular Auxiliary send on the control room speakers in isolation. It is important when using this facility to make sure that the 'Solo' master level control situated in the Remix/Master module is set for a comfortable listening level.

5.3 OPERATIONAL DESCRIPTION - ECHO RETURN SECTION

In order to operate the Echo Return section of this module it will be necessary to connect either a balanced or unbalanced line level signal to the input of the appropriate section via the rear panel jack socket. By advancing the echo return level control, the signal will be heard either on the monitor speakers only or via the remix buss depending on the position of the 'Mix' button situated in the Remix Master module. Adjustment of the 'Pan' control will place the signal in the correct stereo perspective.

The 'Solo' pushbutton operates in exactly the same manner as for the Input or Monitor modules and can be used to monitor the echo return signal in isolation, in conjunction with the 'Solo' master level control situated in the Remix Master module.

The 'To Aux' pushbutton disconnects the echo return signal from the remix buss and instead routes the signal to the appropriate Auxiliary busses so that echo can then be heard in stereo in the musicians headphones.

The mute pushbutton as with the Input and Monitor modules, will completely attenuate the echo return signal.

Lines Merses

1 × 20 x

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SERIES 65 ECHO RETURN PIN CONNECTIONS

P1	1 AUX 1 OUTPUT +ve 2 " " -ve 3 AUX 2 OUTPUT +ve 4 " " -ve 5 AUX 3 OUTPUT +ve 6 " " -ve 7 AUX 4 OUTPUT +ve 8 " " -ve 1 AUX 5 OUTPUT +ve 2 " " -ve 3 AUX 6 OUTPUT +ve 4 " " -ve 5) - EARTH 6) 7) - N/C 8)
P3	 1 AUX 7 OUTPUT +ve 2 " " -ve 3 AUX 8 OUTPUT +ve 4 " " -ve
Ρ4	1ECHO RETURN 1INPUT -ve2""+ve3ECHO RETURN 2INPUT -ve4""+ve5ECHO RETURN 3INPUT -ve6""+ve7ECHO RETURN 4INPUT -ve8""+ve
Ρ5	1 +18V 2 -18V 3) 4) - OV 5 LED EARTH 6 +5V 7 8 AUX 1 9 AUX 2 10 AUX 3 11 AUX 4 12 AUX 5 13 AUX 6 14 AUX 7 15 AUX 8 16 SOLO D.C. 17 " OUTPUI LEFT 18 " OUTPUT RIGHT 19

MODULE	SE	RIES 65	ECHO RETU	IRN		7
SHEET 1	OF	8	ISSUE	5	DATE 18/6/86	
						TRIDENT

P.C.B No	DESCRIPT	TION .	PART No
R1	RESISTOR	1/4W 1%	100Ω
R2	11	1/4W 1%	36K
R3	11	1/4W 1%	18K
R4	11	1/4W 1%	18K
R5	31	1/4W 1%	18K
R6	11	1/4W 1%	36К
R7	11	1/4W 1%	18K
R8	11	1/4W 1%	36К
R9	73	1/4W 1%	100Ω
R10	11	1/4W 1%	100Ω
R11	ŦI	1/4W 1%	36K
R12	11	1/4W 1%	12K
R13	11	1/4W 1%	270Ω
R14	33	1/4W 1%	36K
R15	11	1/4W 1%	120Ω
R16	33	1/4W 1%	36K
R17	19	1/4W 1%	18K
R18	17	1/4W 1%	18K
R19	11	1/4W 1%	18K
R20	TT	1/4W 1%	36K
R21	11	1/4W 1%	18K
R22	11	1/4W 1%	120Ω
R23	11	1/4W 1%	12K
R24	87	1/4W 1%	100Ω
R25	2 P	1/4W 1%	36K
R26	11	1/4W 1%	270Ω
R27	ŧŧ	1/4W 1%	36К
R28	88	1/4W 1%	120Ω
R29	11	1/4W 1%	36К
R30	88	1/4W 1%	18K
R31	II	1/4W 1%	18K
R32	11	1/4W 1%	18K
R33	11	1/4W 1%	36K
R34	8 8	1/4W 1%	18K
R35	31	1/4W 1%	120Ω
R36	Ħ	1/4W 1%	100Ω



MODULE	SER	IES 65 EC	HO RETURN	J		
SHEET 2	OF	8	ISSUE	5	DATE 18/6/86	
5						TRIDENT

P.C.B No	DESCRIPT	KON .	PART No	
R37	RESISTOR	1/4W 1%	12K	
R38	ŝā	1/4W 1%	36К	
R39	11	1/4W 1%	270Ω	
R40	11	1/4W 1%	36K	
R41	11	1/4W 1%	120Ω	
R42	11	1/4W 1%	36K	
R43	11	1/4W 1%	18K	
R44	**	1/4W 1%	18K	
R45	29	1/4W 1%	18K	
R46	17	1/4W 1%	36K	
R47	13	1/4W 1%	18K	
R48	11	1/4W 1%	1202	
R49	19	1/4W 1%	12K	
R50	11	1/4W 1%	100Ω	
R51	11	1/4W 1%	36K	
R52	11	1/4W 1%	270Ω	
R53	39	1/4W 1%	120Ω	
R54	39	1/4W 1%	36K	
R55	11	1/4W 1%	36K	
R56	11	1/4W 1%	18K	
R57	**	1/4W 1%	18K	
R58	11	1/4W 1%	18K	
R59	11	1/4W 1%	36K	
R60	11	1/4W 1%	18K	
R61	11	1/4W 1%	120Ω	
R62	TT	1/4W 1%	12K	
R63	11	1/4W 1%	100Ω	
R64	58	1/4W 1%	36K	
R65	11	1/4W 1%	270Ω	
R66	11	1/4W 1%	120Ω	
R67	11	1/4W 1%	36К	
R68	11	1/4W 1%	36К	
R69	17	1/4W 1%	18 K	
R70	33	1/4W 1%	18K	
R71	II	1/4W 1%	18K	
R72	ff	1/4W 1%	36K	











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MODUL	E	SER	IES	65 EC	HO RETUR	N			7
SHEET	3	OF	8		ISSUE	5	DATE	18/6/86	
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P.C.B No	DESCRIPT	ION	PART No
R73	RESISTOR	1/4W 1%	18K
R74	11	1/4W 1%	120Ω
R75	T	1/4W 1%	12K
R76	Ŧ	1/4W 1%	100Ω
R77	11	1/4W 1%	36K
R78	11	1/4W 1%	270Ω
R79	11	1/4W 1%	120Ω
R80	11	1/4W 1%	36K
R81	11	1/4W 1%	36K
R82	tt	1/4W 1%	18K
R83	Tt	1/4W 1%	18K
R84	tt	1/4W 1%	18K
R85	11	1/4W 1%	36K
R86	11	1/4W 1%	18K
R87	tt	1/4W 1%	120Ω
R88	tt	1/4W 1%	12K
R89	ŤŤ	1/4W 1%	100Ω
R90	11	1/4W 1%	36K
R91	11	1/4W 1%	270Ω
R92	11	1/4W 1%	120Ω
R93	77	1/4W 1%	36K
R94	tt	1/4W 1%	36K
R95	37	1/4W 1%	18K
R96	89	1/4W 1%	18K
R97	11	1/4W 1%	18K
R98	11	1/4W 1%	36K
R99	11	1/4W 1%	18K
R100	11	1/4W 1%	120Ω
R101	11	1/4W 1%	12K
R102	11	1/4W 1%	100Ω
R103	11	1/4W 1%	270Ω
R104	8 1	1/4W 1%	12K
R105	11	1/4W 1%	12K
R106	3 1	1/4W 1%	12K
R107	\$1	1/4W 1%	3K9
R108	TI	1/4W 1%	ЗК

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SHEET 4 OF	ERIES 65 ECHO RE F 8 ISSUE	5	DATE	10/6/06	
				18/6/86	TRIDI
P.C.B No	DESCRIPT	ION			PART No
R109	RESISTOR	1/4W	1%	12K	
R110	11	1/4W	1%	47 K	
R111	88	1/4W	1%	12K	
R112	11	1/4W	1%	12K	
R113	11	1/4W	1%	12K	
R114	11	1/4W	1%	270Ω	
R115	11	1/4W	1%	12K	
R116	11	1/4W	1%	12K	
R117	11	1/4W	1%	12K	
R118	11	1/4W	1%	1 O O K	
R119	II	1/4W	1%	1 O O K	
R120	77	1/4W	1 %	1 O O K	
R121	11	1/4W	1%	270Ω	
R122	11	1/4W	1 %	12K	
R123	11	1/4W	1%	12K	
R124	31	1/4W	1%	12K	
R125	38	1/4W	1%	3 K 9	
R126	11	1/4W	1%	ЗК	
R127	11	1/4W	1%	47 K	****
R128	\$ 7	1/4W	1 %	12K	
R129	11	1/4W	1%	12K	·····
R130	11	1/4W	1 %	12K	
R131	11	1/4W	1 %	12K	
R132	11	1/4W	1%	270Ω	
R133	11	1/4W	1%	12K	
R134	11	1/4W	1%	12K	
R135 .	11	1/4W	1%	12K	
R136		1/4W	1%	1 O O K	
R137	Ĩİ	1/4W	1%	1 O O K	
R138	It	1/4W	1%	1 O O K	*********
R139	11	1/4W	1%	270Ω	
R140	FF	1/4W	1%	12K	
R141	11	1/4W	1 %	12K	
R142	II	1/4W	1%	1 2 K	
R143	11	1/4W	1%	12K	······································

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MODULE	S	ERIES	65	ECHO	RETURN			7
SHEET 5	OF	8		ISSUE	5	DATE	18/6/86	
								TRIDENT

P.C.B No	DESCRIPT	ЮN	PART No	
R145	RESISTOR	1/4W 1%	3 K	
R146	11	1/4W 1%	47K	
R147	11	1/4W 1%	12K	
R148	11	1/4W 1%	12K	
R149	11	1/4W 1%	12K	
R150	· 11	1/4W 1%	270Ω	
R151	11	1/4W 1%	1 2 K	
R152	11	1/4W 1%	12K	
R153	11	1/4W 1%	12K	
R154	Ŧ	1/4W 1%	1 0 0 K	
R155	11	1/4W 1%	1 0 0 K	
R156	11	1/4W 1%	270Ω	
R157	. 11	1/4W 1%	1 0 0 K	-
R158	Tİ	1/4W 1%	12K	
R159	11	1/4W 1%	12K	
R160	11	1/4W 1%	12K	
R161	11	1/4W 1%	12K	
R162	ft	1/4W 1%	3 K 9	
R163	ŧt	1/4W 1%	ЗК	
R164	11	1/4W 1%	47 K	
R165	11	1/4W 1%	12K	
R166	11	1/4W 1%	12K	
R167	11	1/4W 1%	12K	
R168	13	1/4W 1%	270Ω	
R169	11	1/4W 1%	12K	
R170	8 8	1/4W 1%	12K	
R171	f 1	1/4W 1%	12K `	
R172	1 1	1/4W 1%	1 0 0 K	
R173	28	1/4W 1%	100К	
R174	11	1/4W 1%	270Ω	
R175	tt	1/4W 1%	1 0 0 K	
R176	TI	1/4W 1%	1 2 K	
R177	11	1/4W 1%	12K	
R178	11	1/4W 1%	1 2 K	
R179	<u>ş</u>	1/4W 1%	36K	

COMPONENT SCHEDULE

MODULE		SERIE	S 65	ECHO RETURN			
SHEET e	5	OF	8	ISSUE 5	DATE	18/6/86	

P.C.B No	DESCRIPTION		PART No	
C1	CAPACITOR	68pF		C/D
C2	tī	68pF		C/D
СЗ	11	22µF	25V	RADIAL
C4	n an	22µF	25V	RADIAL
C5	11	22µF	25V	RADIAL
C6 ·	11	100µF	25V	RADIAL
C7	11	22µF	25V	RADIAL
C8	"	22µF	25V	RADIAL
С9	11	68pF		C/D
C10	'n	68pF		C/D
C11	11	22µF	25V	RADIAL
C12	11	22µF	25V	RADIAL
C13	II	100µF	25V	RADIAL
C14	11	22µF	25V	RADIAL
C15	п	22µF	25V	RADIAL
C16	II	68pF		C/D
C17	11	68pF		C/D
C18	11	22µF	25V	RADIAL
C19	. 11	22µF	25V	RADIAI
C20	11	100µF	25V	RADIAI
C21	11	22µF	25V	RADIAI
C22	11	22µF	25V	RADIAI
C23	n	68pF	:	C'∕₽_
C24	n	68pF		C/D
C25	11	22µF	25V	RADIAI
C26	"	22µF	25V	RADIAI
C27	11	100µF	25V	RADIAL
C28	11	22µF	25V	RADIAI
C29	17	22µF	25V	RADIAI
C30	11	68pF		C/D
C31	n	68pF		C/D
C32	II	22µF	25V	RADIAL
C33	11	22µF	25V	RADIAI
C34	11	100µF	25V	RADIAL
C35	11	22µF	25V	RADIAL
C36	11	22µF	25V	RADIAL



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COMPONENT SCHEDULE

SHEET 7 C	F 8 ISSUE 5	DATE	18/6/86		$7\Delta P$
P.C.B No	DESCRIPTION	T		DADT NI	TRIDE
				PART No	
C39	CAPACITOR		22µF	25V	RADIA
C40	19		22µF	251	RADIA
C41	17		100µF	25V	RADIAI
C42	11		22µF	250	RADIA
C43	11		22µF	25V	RADIAI
C44	17		68pF		C/D
R45	11		68pF		C/D
R46	17		22µF	25V	RADIAI
C47	17		22µF	25V	RADIAI
C48	11		100µF	25V	RADIAI
C49	11		22µF	25V	RADIAI
C50	11		22µF	25V	RADIAI
C51	11		68pF		C/D
C52	11		68pF	······	C/D
C53	17		22µF	25V	RADIAI
C54	11		22µF	25V	RADIAL
C55	11		100µF	25V	RADIAI
C56	11		22µF	25V	RADIAI
C57	17		100µF	25V	RADIAI
C58	ŦŦ		100µF	25V	RADIAL
C59	11		22µF	25V	RADIAL
C60	11		22µF	25V	RADIAL
C61	11		22µF	25V	RADIAL
C62	11		22µF	25V	RADIAL
C63	Ť		100µF	25V	RADIAL
C64	11		100µF	25V	RADIAL
C65	11		22µF	25V	RADIAL
C66					
C67	11		22µF	25V	RADIAL
C68	11		22µF	25V	RADIAL
C69	11		100µF	25V	RADIAL
C70	tī		100µF	25V	RADIAL
C71	11		22µF	25V	RADIAL
C72			pr +	······································	WUDIAL
C73	tt		22µF	25V	RADIAL
C74	17		22µГ 22µF	25V	RADIAL



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SHEET 8 OF	8 ISSUE 5	DATE	18/6/86		
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P.C.B No	DESCRIPTION		Pź	ART No	
C75	CAPACITOR		100µF	25V	RADIA
C76	11		100µF	25V	RADIA
C77	11		22µF	25V	RADIA
°C78				-	
C79	11		22µF	25V	RADIA
C80	11		22µF	25V	RADIA
C81	11		470µF	25V	RADIA
C82	11		22µF	25V	RADIA
C83	"		22µF	25V	RADIA
	LED SQUARE		TLSY	5301	YELLC
	LED SQUARE		TLSR	5301	RED
	SWITCH		FO2UEE		
	SWITCH		FO4UEE		
VR1 – VR8	POTENTIOMETER		1 O K	LOG	
VR9,11,13,15			10K	LOG/ALOG	C/D
/R10,12,14,16	> 11		1 O K	LOG	
	I-C.		TL.071		
			·		

SECTION 6. REMIX MASTER MODULE

6.1 GENERAL DESCRIPTION

This module contains seven seperate sections which each have a different function. These individual functions are described as follows, starting from the bottom of the module.

6.2 REMIX MASTER FADER

This is an accurately matched stereo fader which acts as the overall level control for the stereo remix buss.

6.3 TALKBACK SYSTEM

This consists of a highly sensitive omni-directional microphone and level control plus three non-latching pushbuttons which route the microphone output to either the studio (via the studio playback speakers), the main output groups (this is referred to as 'Slate') and the eight Auxiliary outputs so that communication with the musicians (if wearing headphones) can be maintained. When any of these pushbuttons are activated, the control room monitor level is automatically attenuated by 20dB in order to avoid feedback but still maintain audible continuity.

6.4 AUTO MUTE MASTER

This is the master pushbutton for the Auto-Mute system which is fully described in the input module section.

6.5 CONTROL ROOM MONITOR SYSTEM

This consists of an accurately matched twin gang potentiometer to adjust the overall level of the control room monitor signal and seven associated pushbuttons. These pushbuttons have the following functions: 'Mute' kills the control room monitor signal; 'Dim' attenuates the control room signal by 20dB; 'Mono' reduces the control room signal from stereo to mono; 2TK1 to 3, these pushbuttons in conjunction with the 'Mix' switch make it possible to monitor and meter the output from any one of three stereo tape recorders; 'Mix' switches the monitor mode of the console to either multi-track or stereo mix. This latter control is of fundamental importance to the operation of the console and therefore merits a more detailed explanation. Because the console utilises the same busses for both monitor and remix it is necessary to select the particular mode of operation via the 'Mix' pushbutton. In the un-depressed mode, the monitor signal is taken directly after the stereo remix amplifier and so bypasses the remix master fader and 2TK 1 to 3 selection switches. In this mode of operation the monitor system is,

therefore, best suited to monitor the inputs and outputs of a multi-track recorder via the Output/Monitor modules. The stereo remix buss is still, however, fully operational but is not monitored via the control room speaker system. When the 'Mix' button is depressed, the control room signal is then taken after the remix master fader and 2TK 1 to 3 pushbuttons making it possible to monitor and meter the outputs of any of the chosen two track recorders. A clear understanding of the system can be gained by reference to the Remix/Master Module section of the overall system flow diagram at the beginning of this handbook.

6.6 STUDIO PLAYBACK SYSTEM

This consists of an accurately matched two gang level control and associated Mute switch. The Studio Playback system provides an independent unbalanced stereo feed to the musicians in the studio via two seperate X-L-R sockets on the rear of the mixer. The Studio Playback signal is exactly the same as that heard in the control room except that it will be interrupted when the 'Talkback' system is used. The 'Talkback' signal is then routed through the Studio Playback speakers and the Studio Playback level control will have no effect on the 'Talkback' signal.

6.7 SOLO MASTER

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This two track level control is used for adjusting the level of the stereo 'Solo' system so that when a signal is heard in isolation the level can be adjusted to a comfortable level on the control room monitor speakers.

6.8 OSCILLATOR SECTION

This consists of a level control and four associated pushbuttons. Two of these buttons make it possible to select any one of three frequencies, 50, 700 or 12000 Hz for calibration purposes. An 'ON' button is provided to enable the oscillator, and a 'Slate' pushbutton routes the output of the oscillator across the main output groups for recorder alignment purposes.

6.9 OPERATIONAL DESCRIPTION

Since this module contains seven independent sections they will be described operationally on an individual basis starting from the bottom or the module.

6.10 REMIX MASTER FADER

This should be operated in the same manner as any of the group master faders and should be set as near to the top as possible in order to maintain the best possible signal-to-noise ratio versus headroom performance. Since this fader will often be used to slowly fade a mix it is obviously ideally desirable to operate with the fader at maximum so it can always be returned to the original setting. If this is not always possible, the fader should be aligned with one of the calibrated front panel markings as a reference point.

6.11 TALKBACK SYSTEM

The appropriate Talkback destination should be selected via either of the three talkback pushbuttons and the level control adjusted until the desired talkback level is achieved.

6.12 AUTO-MUTE MASTER

This pushbutton should be depressed in conjunction with the Input Module Auto-Mute pushbuttons to enable the Auto-Mute system.

6.13 CONTROL ROOM MONITOR SYSTEM

First, it should be decided whether the operator wishes to monitor the multi-track outputs of the console or the stereo mixdown buss. In order to do this, the 'Mix' pushbutton should be undepressed for multi-track mode or depressed to monitor the remix buss. The control room master level control should then be advanced for the required level through the control room speakers. The Mute, Dim, Mono and 2TK 1 to 3 pushbuttons can then be used according to the operators requirements.

6.14 STUDIO PLAYBACK SYSTEM

If Studio Playback is not required, it is always good practice to keep the system muted in order to avoid any possibility of accidental breakthrough of signal into the studio. To operate the Studio Playback system, the level control should be advanced so that the musicians can hear the signal in the studio at a comfortable level. Whilst the Talkback system utilises the Studio Playback speakers, it is completely independent of both the Studio Playback level control and Mute.

6.15 SOLO MASTER

This level control should be advanced so that whenever a Solo pushbutton is depressed, the signal is heard at a comfortable level on the control room speakers.

6.16 OSCILLATOR SECTION

The desired frequency should first of all be selected via the two middle pushbuttons and the oscillator 'ON' button should then be depressed. The output of the oscillator appears on an unbalanced jack on the rear connector panel of the console and the level control should be advanced until a suitable level appears at this output. If it is desired to route the oscillator to the main output groups for the purpose of, for example, aligning a multitrack recorder, the 'Slate' pushbutton should be depressed. The output of the oscillator will, however, still appear at the oscillator jack on the rear panel of the console.

1.0

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SERIES 65 MASTER MODULE

P1	-	1	OSCILLATOR OUTPUT P2	-	1	+18V
	-	2	REMIX METER FEED LEFT		2	-18V
-	-4-1	3	" "RIGHT		. 3) 🗝 🖏 🖓
	-	4	MONITOR SEND LEFT	_	4) ELECTRONIC EARTH
	-	5	" RIGHT	-	5	L.E.D. EARTH
	-	6	2TK1 L	-	6	+5V
	-	7	2TK1 R	_	7	AUTO MUTE D.C.BUSS
	40m	8	2TK2 L	-	8	
	-	9	2TK2 R	-	9	
	-	10	2TK3 L	-	10	
	-	11	2TK3 R	-	11	
	-	12	STUDIO PLAY LEFT	eme	12	
	-	13	" " RIGHT		13	
	-	14	REMIX OUTPUT LEFT -ve		14	
	-	15	" " +ve		15	
~	-	16	REMIX OUTPUT RIGHT -ve	-	16	SOLO D.C.
	-	17	n n "+ve	-	17	" MIX BUS LE⊦T
	-	18	REMIX INSERT RETURN LEFT	-	18	"" RIGHT
	-	19	" " RIGHT	-	19	REMIX BUS LEFT
	-	20	REMIX INSERT SEND LEFT	-	20	
	-	21	"" RIGHT	-	21	REMIX BUS RIGHT
	-	22		-	22	

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	RIES 65 MASTER	,				2
SHEET 1 O	8 ISSUE	4	DATE	18/6/86		
P.C.B No	DESCRIPT	ΊΘΝ	·		PART No	
R1	RESISTOR	1/4W 19	6	12K	**************************************	
R2	11	1/4W 19		12K		
R3	11	1/4W 19	6	12K		
R4		1/4W - 19	6	12K		
R5	13	1/4W 1%	6	560K		
R6	11	1/4W 1%	6	2K2		
R7	11 ·	1/4W 1%	6	47K	·	
R8	11	1/4W 1%	6	12K		
R9	8 8	1/4W 1%	0	12K		
R10	11	1/4W 1%	0	12K		
R11	11	1/4W 1%	/ p	12K		
R12	IT	1/4W 1%	, 5	3K6		
R13	T.C.W.			LINK		
R14						
R15	11	1/4W 1%		100K		
R16	11	1/4W 1%		1 K 5		
R17	ft	1/4W 1%	1	1M		*****
R18	ft	1/4W 1%	1	620K		
R19	ŧŧ	1/4W 1%		47K		
R20	19	1/4W 1%		620K	400 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	
R21	18	1/4W 1%	1	47K		
R22	17	1/4W 1%		2K7		
R23	11	1/4W_1%	,	2K7		
R24	11	1/4W 1%		3K6		
R25	T.C.W.			LINK		
R26				*****		
R27	11	1/4W 1%		100K		
R28	11	1/4W 1%		100K		
R29	77	1/4W 1%		10Ω		
R30	11	1/4W 1%		10Ω		
R31	11	1/4W 1%		33K		
R32	11	1/4W 1%		33K		
R33	11	1/4W 1%		100Ω		
R34	tt	1/4W 1%		100Ω		
R35						

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MODULE	SERIES 65 MASTER	T			
SHEET 2 O	8 ISSUE	4	DATE 18/0	5/86	
P.C.B No	DESCRIPTK	ON		PART No	
R36					
R37					
R38		•			
R39		**		- · · · ·	
R40					
R41					
R42				······	
R43	RESISTOR	1/4W 1	%	12K	
R44	łt	1/4W 1	%	12K	
R45	11	1/4W 1	%	18K	*****
R46	11	1/4W 1	%	18K	
R47	11	1/4W 1	%	100Ω	
R48	11	1/4W 1	%	100Ω	
R49	11	1/4W 1	%	2K7	
R50	11	1/4W 1	%	1 K 6	·····
R51	11	1/4W 1	%	2K7	
R52	11	1/4W 1	%	100K	
R53	11	1/4W 1	%	2K	
R54	19	1/4W 1	%	100K	
R55	11		%	100K	
R56	11	1/4W 1	%	100K	
R57	11		%	100K	
R58	11	1/4W 1	%	100K	
R59	11	1/4W 1	%	100K	
R60	11	1/4W 1	%	270Ω	
R61	11	1/4W 1	%	1 K 6	
R62 .	11	1/4W 1	%	2K	
R63	11	1/4W 1	%	100K	
R64	TE	1/4W 1	%	12K	
R65	8 8	1/4W 1	%	12K	
R66	19	1/4W 1	%	12K	
R67	ŧı	1/4W 1	%	12K	
R68	11	1/4W 1	%	12K	
R69	**	1/4W 1	%	12K	
R70	17	1/4W 1	%	12K	

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MODULE S SHEET 3 OI	ERIES 65 MASTER	4	DATE 18	16 196	
SHEET 3 OF	° 1550E	<u> 4 </u>	DATE TO	/0/00	
P.C.B No	DESCRIP	TION			PART No
R72	RESISTOR	1/4W 1	%	18K	
R73	11	1/4W 1	%	2K7	
R74	11	1/4W 1	%	18K	
R75	18	1/4W 1	%	2K7	~~~
R76	ŢŢ	1/4W 1	%	12K	
R77	ŢŢ	1/4W 1	1%	12K	
R78	89	1/4W 1	1%	12K	
R79	77	1/4W 1	1%	12K	
R80	11	1/4W 1	1%	120Ω	
R81	11	1/4W 1	1%	36K	
R82	17	1/4W 1	1%	18K	
R83	T1	1/4W 1	1%	120Ω	
R84	11	1/4W 1	1%	36K	
R85	11	1/4W 1	1%	18K	
R86	11	1/4W 1	1%	36K	***************************************
R87	11	1/4W 1	1%	36K	
R88	11	1/4W	1%	36K	
R89	ţţ	1/4W 1	1%	36K	
R90	ŦŦ	1/4W 1	1%	18K	
R91	F\$	1/4W 1	1%	120Ω	
R92	88	1/4W 1	1%	18K	
R93	11	1/4W 1	1%	120Ω	
R94	11	1/4W 1	1%	36K	
R95	11	1/4W 1	1%	18K	
R96	11	1/4W 1	%	18K	
R97	11	1/4W 1	%	36K	
R98	Ħ	1/4W 1	%	18K	****
R99	11	1/4W 1	%	18K	
R100	13	1/4W 1	%	12K	
R101	11		%	12K	
R102	11		%	12K	
R103	11		%	12K	
R194	17		%	12K	
R105	tt	1/4W	1%	12K	
R106	11	1/4W		12K	······································

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P.C.B No R108 R109 R110 R111	DESCRIPTIC RESISTOR	XN III		TRIDE	
R108 R109 R110			PART No		
R110		1/4W 1%	12K		
R110	11	1/4W 1%	12K		
R111	11	1/4W 1%	12K	·····	
		1/4W 1%	12K		
R112	19	1/4W 1%	12K	****	
R113	19	1/4W 1%	12K		
R114	11	1/4W 1%	12K		
R115	11	1/4W 1%	12K		
R116	11	1/4W 1%	12K		
R117	11	1/4W 1%	12K		
R118	11	1/4W 1%	12K		
R119	11	1/4W 1%	12K		
R120	RESISTOR	1/4W 1%	12K		
R121	11	1/4W 1%	12K		
R122	ft	1/4W 1%	1 00K		
R123	11	1/4W 1%	12K		
R124	tt	1/4W 1%	4K7		
R125	11	1/4W 1%	4K7		
R126	T.C.W.		LINK		
R127	ft	1/4W 1%	100K		
R128	Ħ	1/4W 1%	10Ω		
R129	11	1/4W 1%	12K		
R130	11	1/4W 1%	4K7		
R131	TT	1/4W 1%	4K7		
R132	T.C.W.		LINK		
R133	î î	1/4W 1%	10Ω		
R134	8 8	1/4W 1%	100K		
R135	ţţ	1/4W 1%	100K		
R136	11	1/4W 1%	12K		
R137	ĨĴ	1/4W 1%	12K		
R138	11	1/4W 1%	12K		
R139	11	1/4W 1%	20K		
R140	11	1/4W 1%	20K		
R141	11	1/4W 1%	20K		
R142	11	1/4W 1%	20K		

	ERIES 65 MASTER	. T			
SHEET 5 OF	8 ISSUE	4	DATE	18/6/86	
P.C.B No	DESCRIPT	ĨON		PA	RT No
R144	RESISTOR	1/4W	1%	100K	
R145	11	1/4W	1%	12K	*************
R146	ft	1/4W	1%	12K	
R147 .	ŧŧ	1/4W	1%	100K	
R148 .	11	1/4W	1%	100K	***************************************
R149					
R150	T.C.W.			LINK	
R151	T.C.W.			LINK	
R152	11	1/4W	1%	. 12K	
R153	T.C.W.			LINK	
R154	11	1/4W	1%	12K	
R155	**	1/4W	1%	12K	
R156	T.C.W.			LINK	
R157	Ħ	1/4W	1%	12K	
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COMPONENT SCHEDULE

MODULE	SERIES 65 MASTER				7
	OF 8 ISSUE 4	DATE	18/6/86		
P.C.B No	DESCRIPTION		PAF	RT No	
C1	CAPACITOR		100µF	25V	RADI
C2	11		33pF		C/D
C3	11		100µF	25V	RADI
C4	- 11		22µF	25V	RADI
C5	11		22µF	25V	RADI
C6	ŦŦ		33pF		C/D
C7	11		68pF		C/D
C8	11		100µF	25V	RADI
C9	11		100µF	25V	RADI
C10	11		22µF	25V	RADI
C11	11		22µF	25V	RADI
C12	1f		100µF	25V	RADI
C13	19		33pF		C/D
C14	11		22µF	25V	RADI
C15	11		22µF	25V	RADI
C16	11		100µF	25V	RADI
C17	11		33pF	F	C/D
C18	TI		22µF	25V	RADI
C19	tr		100µF	25V	RADI
C20	ff		100µF	25V	RADI
C21	<u>81</u>		100µF	25V	RADI
C22					
C23	11		22µF	25V	RADI
C24					
C25	11		22µF	25V	RADI
C26					
C27 -	11		RESISTOR	10K	
C28					
C29	11		22µF	25V	RADI
C30	11		22µF	25V	RADI
C31					
C32				······	
C33					
C34	11		100µF	25V	RADI
C35	11		33pF		C/D
C36	11		22µF	25V	RADI

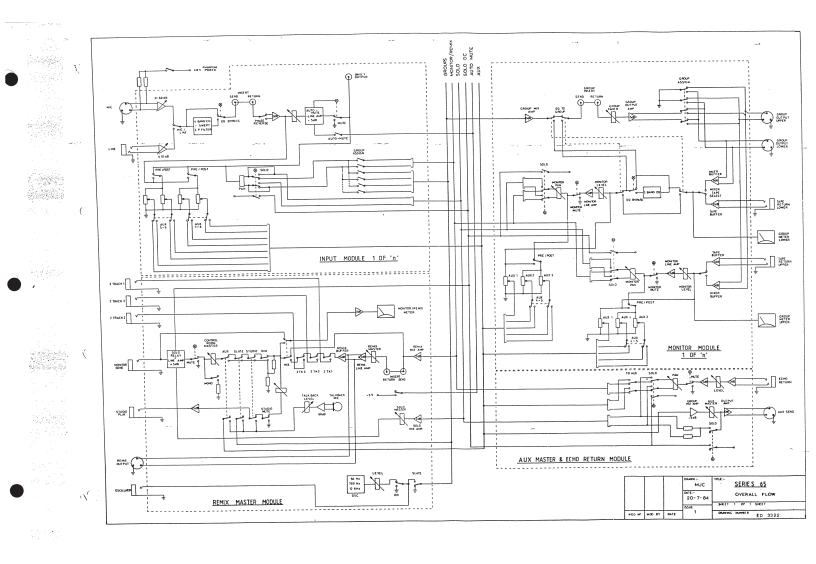
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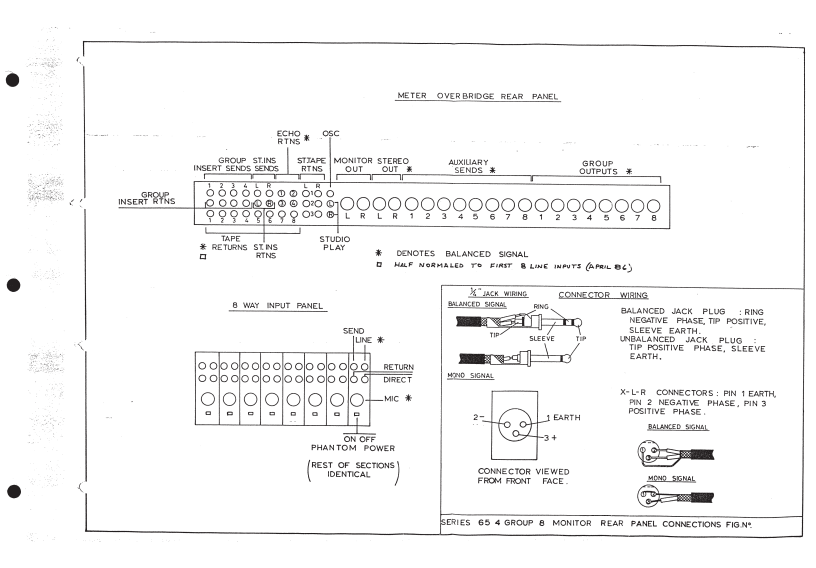
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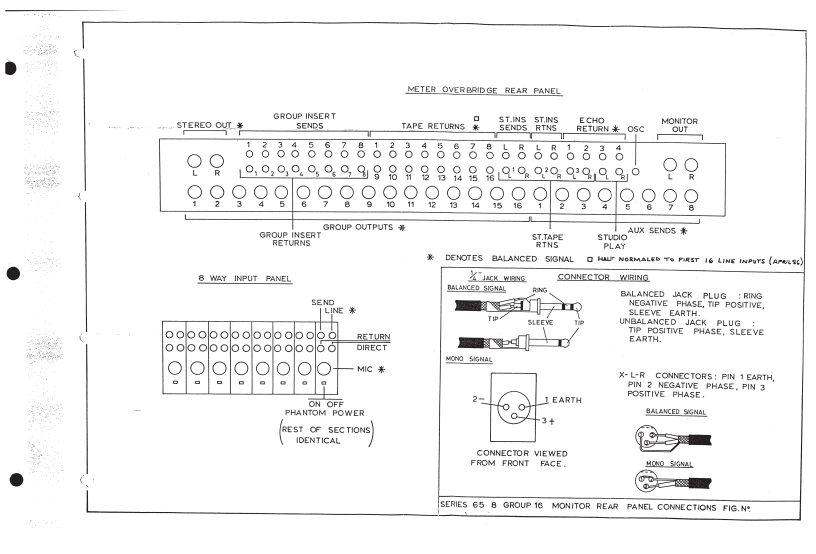
1	MODULE	SERIES 65	5 MASTER					7 🔺
	SHEET 7 C	F 8	ISSUE	4	DATE	18/6/86	/	RIDENT

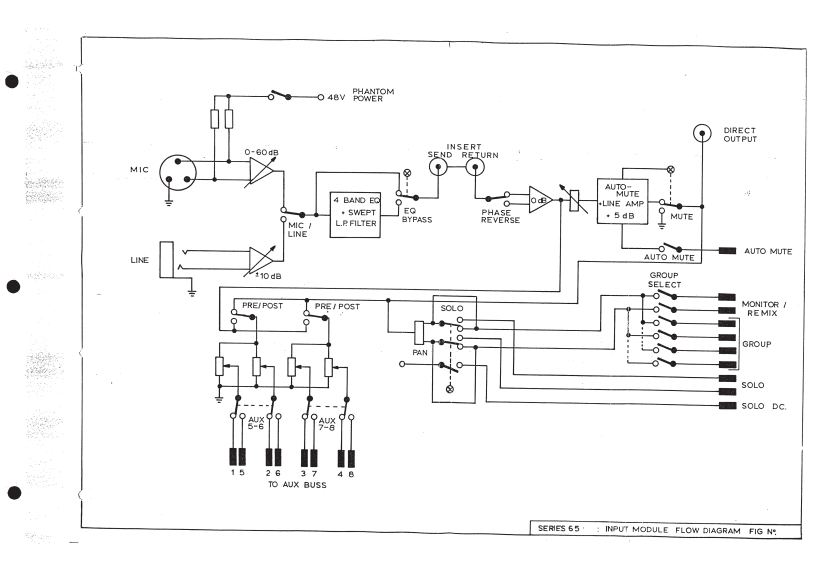
P.C.B No	DESCRIPTION	PA	RT No	
C37	CAPACITOR	100µF	25V	RADIAL
C38	11	33pF		C/D
C39	11	22µF	25V	RADIAL
C40 ·	11	100µF	25V	RADIAL
C41	17	100µF	25V	RADIAL
C42	11	33pF	1	C/D
C43	T.C.W.	LINK		
C44	CAPACITOR	33pF		C/D
C45	T.C.W.	LINK		
C46	T.C.W.	LINK		
C47	T.C.W.	LINK		
C48	CAPACITOR	33pF		C/D
C49	11	33pF		C/D
C50	11	100µF	25V	RADIAL
C51	IT	100µF	25V	RADIAL
C52	11	100µF	25V	RADIAL
C53	11	100µF	25V	RADIAL
C54	. 11	33pF		C/D
C55	11	33pF		C/D
C56	11	100µF	25V	RADIAI
C57				
C58	11	33pF		C/D
C59	11	100pF		SUFLE
C60	ŧī	0.1		C/D
C61	11	100µF	25V	RADIA
C62	ti	100µF	25V	RADIA
C63	11	100µF	25V	RADIA
C64	11	100µF	25V	RADIA
C65	11			
			<u></u>	

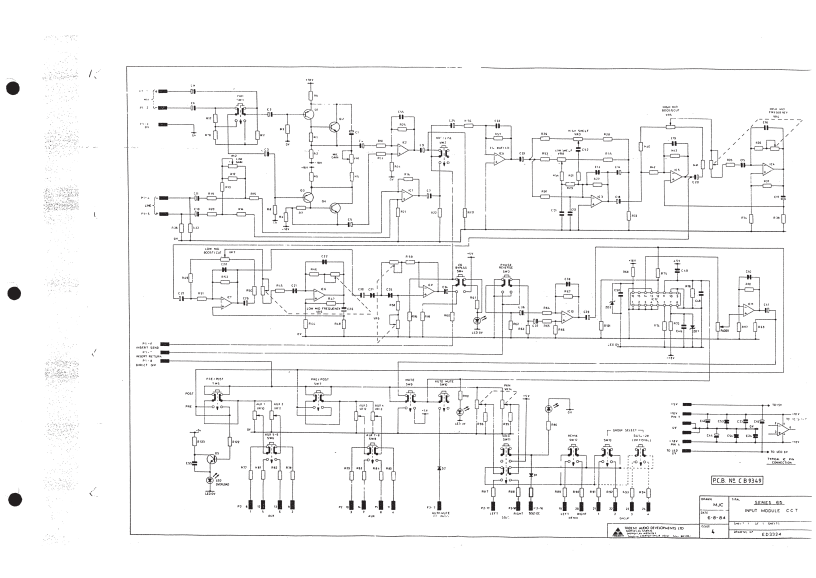
	IES 65 MASTER			/	
SHEET 8 OF	8 ISSUE 4	DATE	18/6/86		RIDER
P.C.B No	DESCRIPTION		P	ART No	
C66	CAPACITOR		0.1		C/D
C67	11		33pF		C/D
C68	11	•	100pF	*****	SUFL
C69	H (1997)		100µF	25V	- RADI
C70	11		470µF	25V	AXIA
C71	- n		470µF	25V	AXIA
C72	11		4N7	1 Omm	S.I.
C73	11		4N 7	1 Omm	S.I.
;					
S1 – 2	SWITCH		ALPS SUN	2	
S3 & 5	11		ALPS SUN	4	
S4	11		ALPS SUN	2	
S6 - 11	11		ALPS SUN	2	
S12	11		ALPS SUN	4	
S13	11		FU2EE		
S14 - 16	11		FU4EE		
	I – C		TL 071		
	LED SQUARE		TLSR	5301	RED
	T.C.W.		LINK		
	THERMISTOR RS				
	FADER ALPS		STEREO		
VR1 & 5	POTENTIOMETER		1 O K	LOG	
VR2 - 4	11		1 O K	LOG/LOG	PREH
ZD1-ZD2	T.C.W.		LINK		
			49 9 944-0000000000000000000000000000000000		
			19 - Million and Anna and Anna and Anna and Anna and Anna and Anna and Anna and Anna and Anna and Anna and Anna	*****************	
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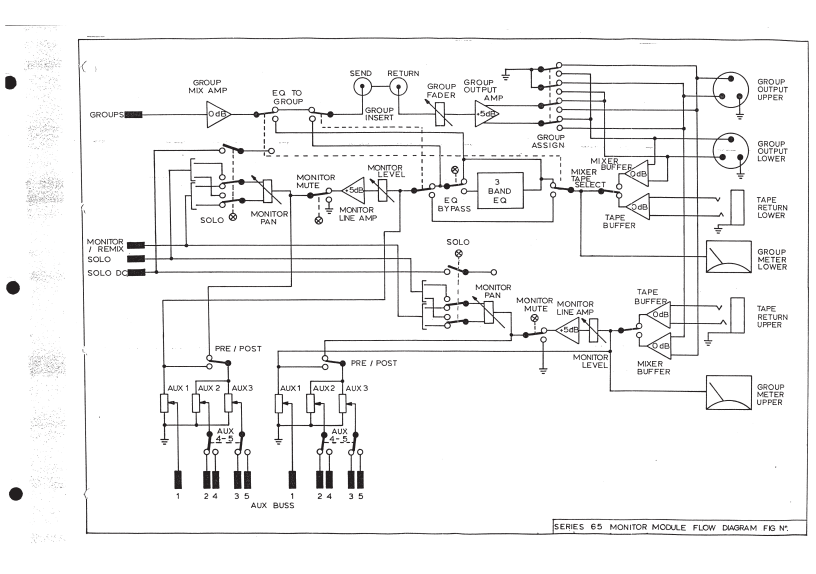


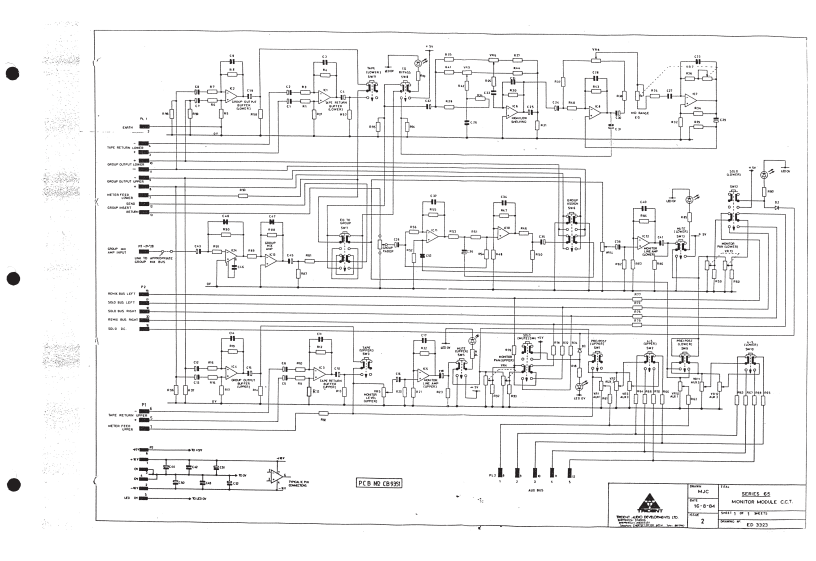


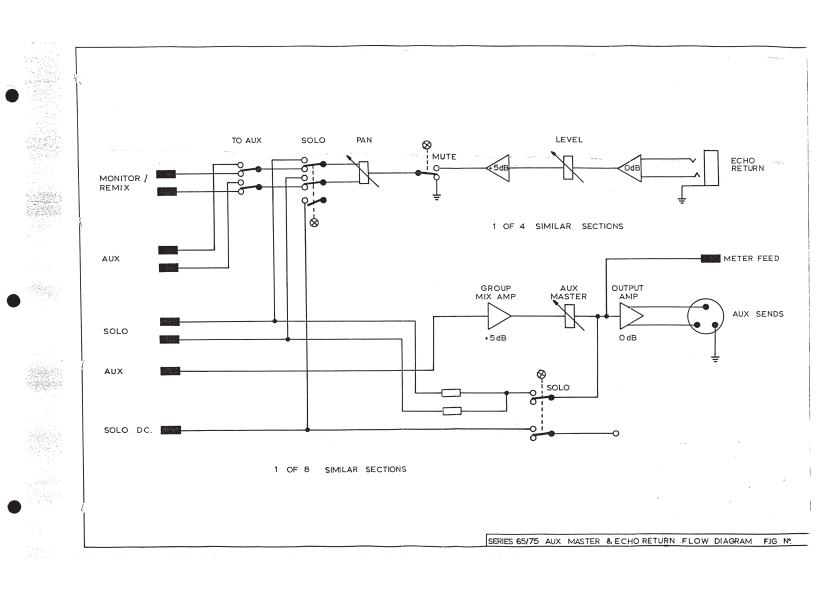


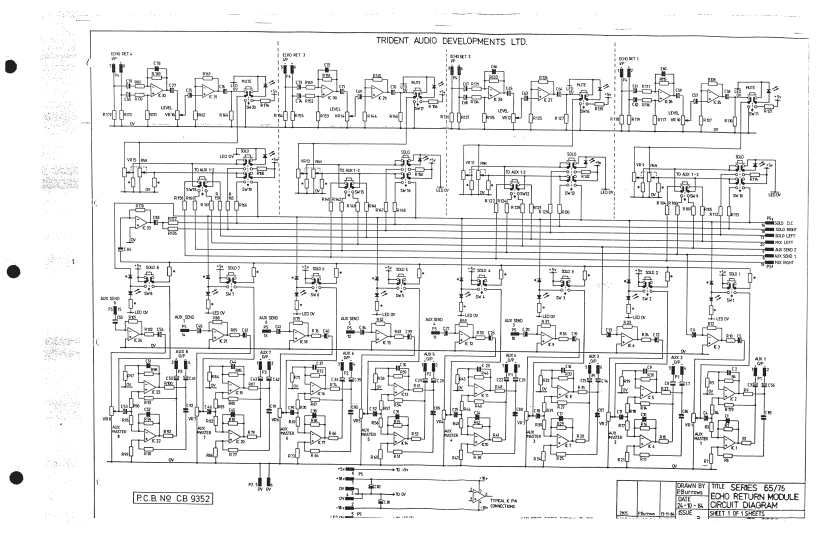


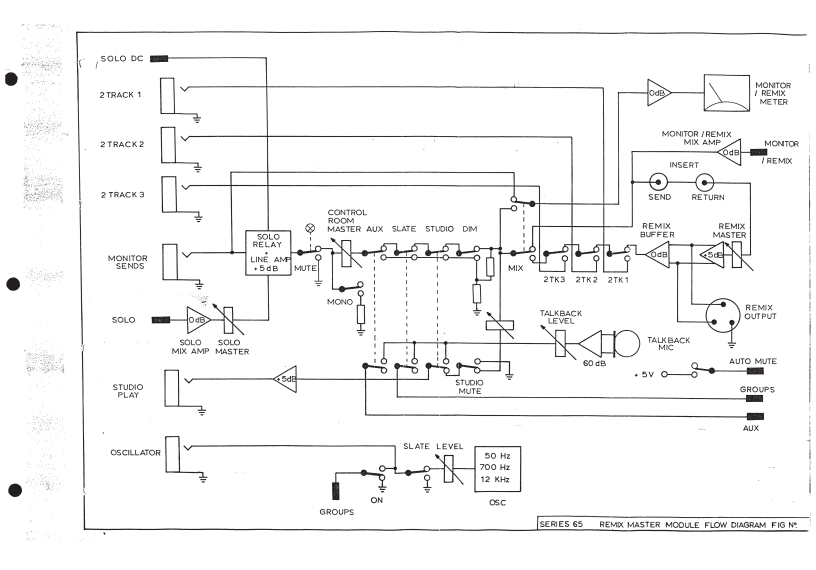


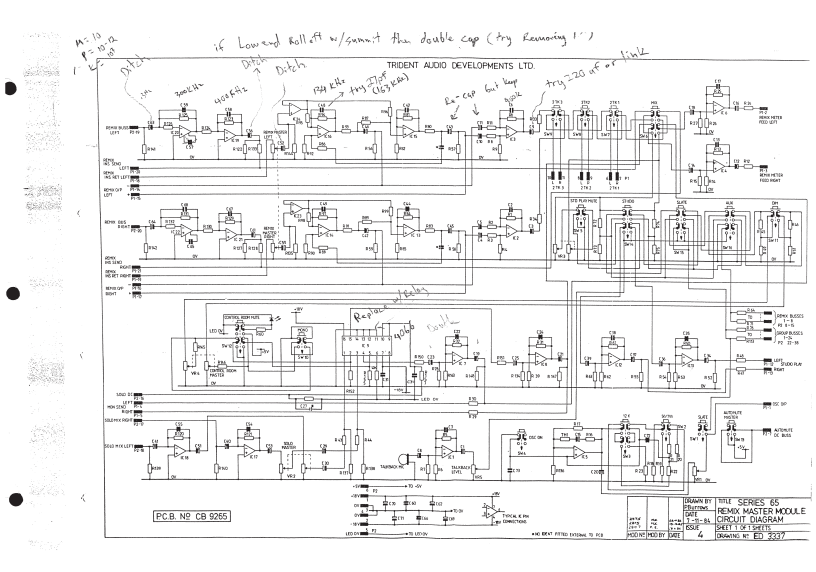


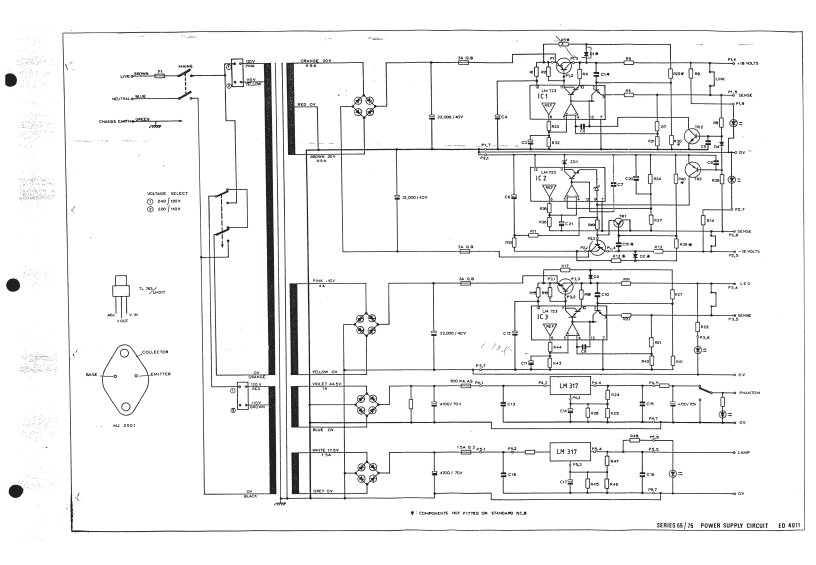


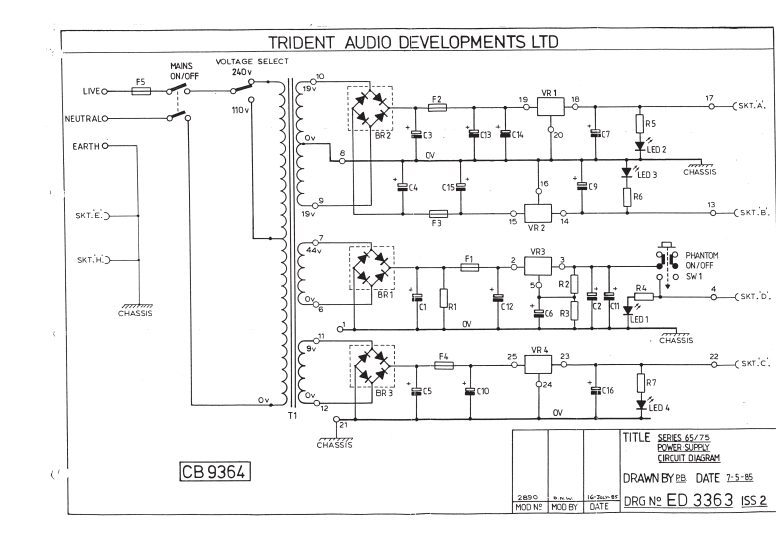


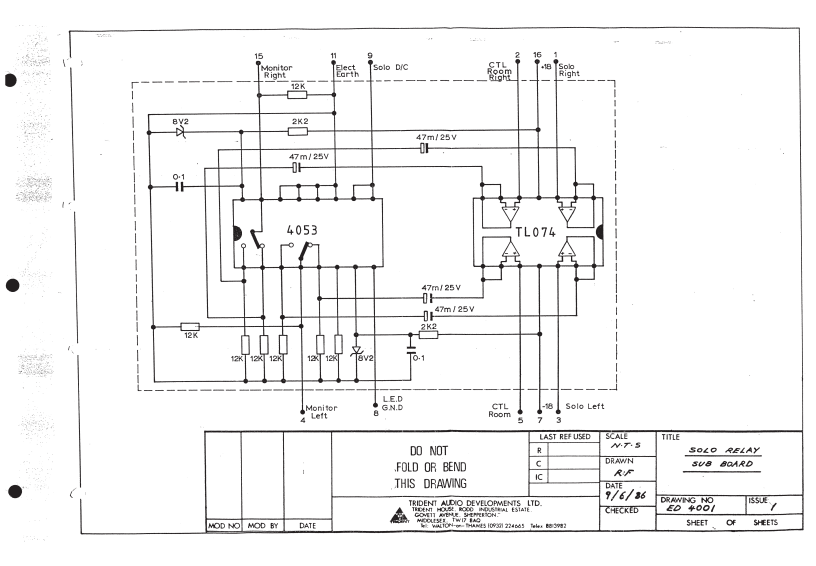












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