PACER

SLAVE MACHINE INTERFACE DOCUMENTATION

FOR

MCI JH 110

DOCUMENTATION RELEASE : 870413

SPD250 REL: 870413

MACHINE INFORMATION

MCI JH 110 MACHINE TYPE NONE TESTED REMOTES

SLAVE LIMITATIONS NONE TIME CODE CHANNEL ANY

NOT APPLICABLE HIGH SPEED CODE

MINIMUM PROGRAMMABLE RECORD PERIODS

GOOD TIME CODE 1 FRAMES TACH ONLY 1 SECOND

MACHINE BASIC DATA

COMMAND STRUCTURE:

Commands Inactive : +22V : Commands Active -157 Command Input Type TTLEDIT/LIFTER Command NO SHUTTLE Command NO Special Features NONE

TALLY STRUCTURE:

Tally Inactive +22V Tally Active OV Tally Drive TTL RECORD Tally ?
RUNOUT Tally ?
EDIT Tally ?
Special Features YES NO NO NONE

TACH FEATURES:

: TACH + DIR
: 8 Hz at 15 ips
: LOW = FORWARDS, HIGH = REVERSE
: TRANSISTOR TACH Format TACH Frequency

TACH Frequency
Direction Signal
TACH Output Drive
TACH Pulse Shape SQUARE

SERVO FEATURES:

Servo Format FM

FM Frequency 19.2 KHz

FM Frequency
DC Volts Minimum Speed : NA NA DC Volts Maximum Speed Varispeed Range (%) Servo Input Type NA +20% TTL Ext. Servo Cmd. Inactive : NA Ext. Servo Cmd. Active : NA Ext. Servo Cmd. Input Type : PLL Frequency : TTL38.4 KHz

SPD250 REL: 870413 Page 2

MACHINE MODIFICATIONS

NONE REQUIRED

REMARKS

PROGRAMME DETAILS

The programme for the MCI JH 110 is contained in PACER MACHINE EPROM PART NUMBER XPMO10, REVISION 2.00.

ATTENTION

As different machine files are contained in alternative machine ROMs do not discard your existing machine ROM when replacing it with the ROM supplied with this kit.

EPROM INSERTION

The machine file EPROM (MACHROM) must be inserted into PACER's main PCB in position IC81. Ensure that the prom orientation is as shown in Figure 1. Incorrect insertion will result in damage to the EPROM.

MACHINE SPECIFIC FILE SELECTION

The required machine file is selected from the MACHROM via the rear panel 16 position HEX switch. The switch setting is confirmed at power up via the time code standard LEDs as follows:

MACHINE	HEX SWITCH POSITION	LED	LED CONFIGURATION			
	8	_	25 0	29 0	30 •	

SPD250 REL: 870413

MACHINE SPECIFIC GROUP SELECTION

With Pacer systems which have the extended machine file selection facility (i.e. an 8 position DIL switch located on the rear panel), the DIL switch should be set to the positions shown in Fig. 2.

If your machine does not have the extended Machine Selection Switches then the system should be set up using the Link Configuration diagram supplied with this interface.

NOTE: When using certain types of machines it may be necessary to modify the Link Set Up whether you have extended machine file section or not. A list of these machines is on Appendix A.

MACHINE SPECIFIC COMMANDS & TALLIES

If your Pacer does not have the extended machine file selection facility as shown on Fig. 2, or is a machine listed in Appendix 'A' the specific COMMAND and TALLY structure is selected via PACER main PCB LINKs, See A4/QP/SPD250/030

MACHINE SPECIFIC SERVO SELECTION

If your Pacer does not have the extended machine file selection facility (Fig 2), the required machine specific SERVO is selected via PACER main PCB LINKs, See A4/QP/SPD250/030.

MACHINE FILE SELECTION SWITCHES

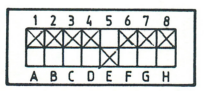


FIGURE 2

SPD250 REL: 870413

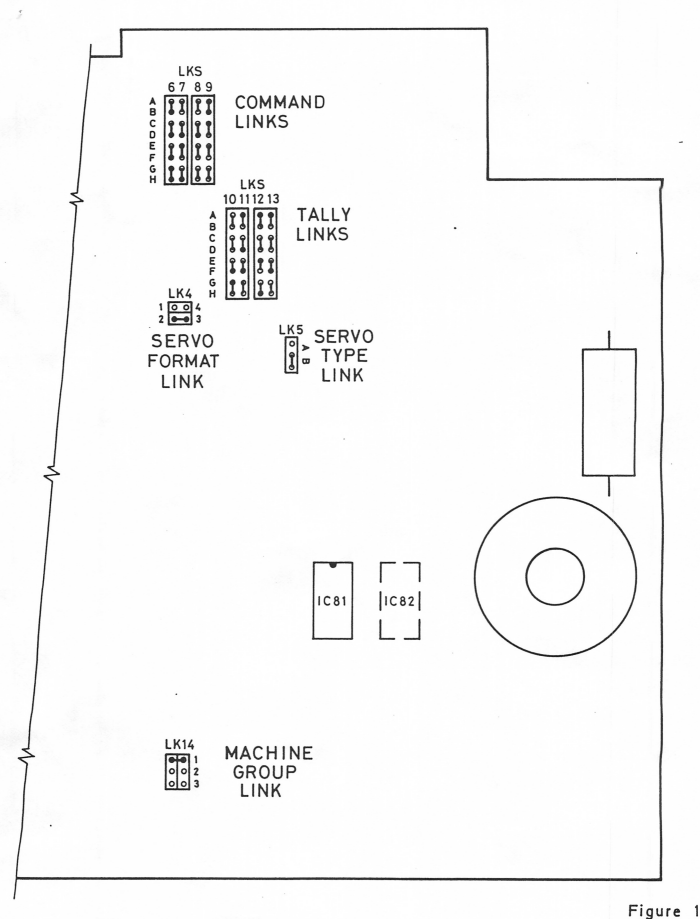
APPENDIX A

If this interface <u>is</u> or this Pacer System was previously confirgured for one of the following machines the Link set up should be checked with the Link configuration diagram supplied with this interface.

Machines which have Command/Talley Links in a different position to standard.

(Pacer Interface SPK 640) Soundcraft 760.

(Pacer Interface SPK 500) Revox PR99.

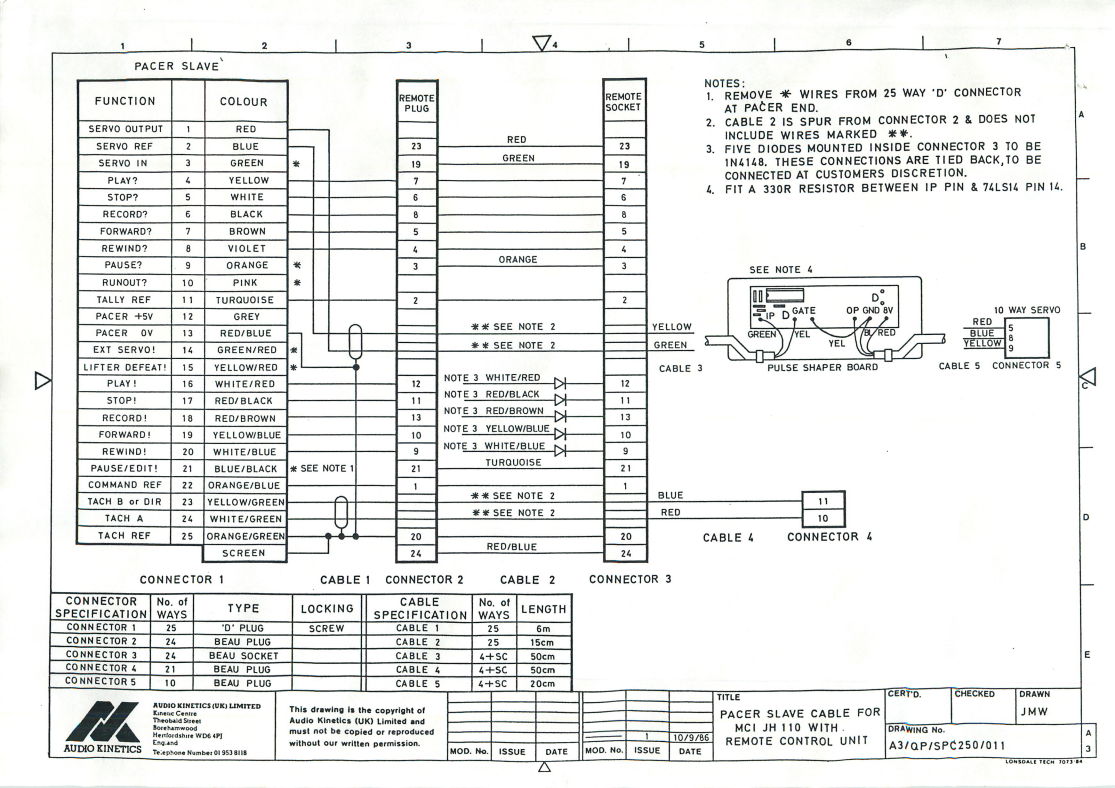


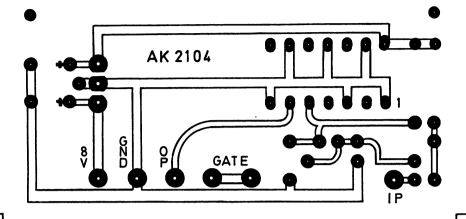
MODIFICATION	ISSUE	DATE	DRAWN	CHECKED	DRAWING NO.
	1	1.8.86.	JMW		A4/QP/SPD250/030
		TITLE			©Copyright (Copyright Copyright Copy

AUDIO KINETICS Telephone Number 01 953 8118

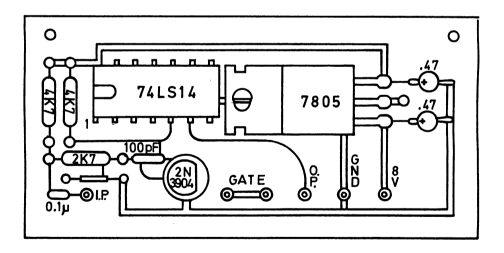
AUDIO KINETICS (UK) LIMITED Kinetic Centre Theobald Street Borehamwood Hertfordshire WD6 4PJ England

PACER MACHINE SPECIFIC LINK CONFIGURATION FOR MCI JH 110





A LINK IS PROVIDED FOR THE GATE SIGNAL. INPUT & OUTPUT FOR 19.2KHz ARE MARKED, OUTPUT GOES TO 10 PIN PLUG. +8V IS DRAWN FROM 10 WAY PLUG PIN 5, & GROUND IS DRAWN FROM PIN 8.

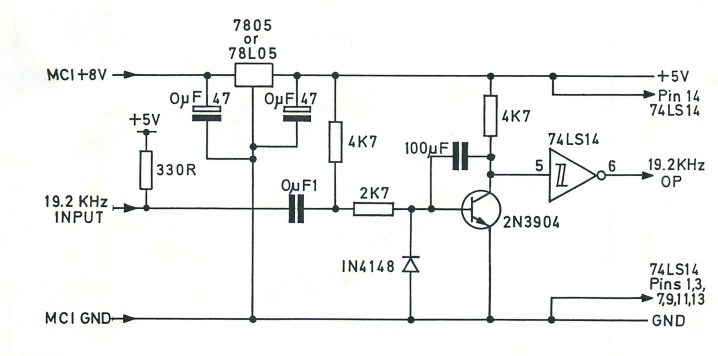


MODIFICATION	ISSUE	DATE	DRAWN	CHECKED	DRAWING NO.
	Α	12.8.83	JWW		A4/PI/ACR040/022
		TITLE			(C) Copyright



AUDIO KINETICS (UK) LIMITED Kinetic Centre Theobald Street Borehamwood Hertfordshire WD6 4PJ England Telephone Number 01 953 8118

19.2 KHz PULSE SHAPING BOARD ASSEMBLY DIAGRAM



MODIFICATION	ISSUE	DATE	DRAWN	CHECKED	DRAWING NO.
	RELEASE ORDER 18 2	12.8.83	JMW		A4/PI/ACR040/013
		TITLE			©Copyright (Copyright Copyright Copy



AUDIO KINETICS (UK) LIMITED Kinetic Centre Theobald Street Borehamwood Hertfordshire WD6 4PJ England AUDIO KINETICS Telephone Number 01 953 8118

19.2KHz PULSE SHAPING BOARD CIRCUIT DIAGRAM