CableJoG128®

DECLARATION OF CONFORMITY

UK CA

Manufacturers Name: Address:

CableJoG Ltd.

18 Browmere Drive, Croft,

Warrington. WA3 7HT.

Type of equipment:

Cable tester

Model: CableJoG 128



I hereby declare that the equipment specified above conforms to the provisions of the EC DIRECTIVE 2004/108/EC on Electromagnetic Compatibility (EMC).

Having applied the following standards;

BS EN61000-6-1:2007

"Generic EMC Immunity Standard for the residential, commercial & light industry enviroment".

BS EN61000-6-3 :2007

"Generic EMC Emissions Standard for the residential, commercial & light industry enviroment".

Edward Stefan Zych, Director.10th April 2014







CableJoG - Appendix f

APPENDIX - F

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Connecting to C.C.P.

CableJoG's RS232 communication port has been designed as a DTE (Data Terminal Equipment) and so a 'one to one' cable is all that is required to Connect CableJoG128 to a PC Serial Communications Port.

A suitable cable:

CableJo	G128	PC Comms Port
9 way 'd'	type female	9 way 'd' type female
Pin	Signal	Pin
2	RXD	2
3	TXD	3
5	GND	5
7	RTS	7
8	CTS	8

Connecting to a Serial Printer.

CableJoG's RS232 communication port has been designed as a DTE (Data Terminal Equipment) and so a 'cross over' cable is required to Connect CableJoG128 to a Serial Printer Port.

A suitable cable:

CableJoC	<u> 3128</u>	Serial Printer Port
9 way 'd'	type female	25 way 'd' type male
Pin	Signal	Pin
2	RXD	3
3	TXD	2
5	GND	7
7	RTS	20
8	CTS	6

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INTRODUCTION

CableJoG128 takes the concept of truly portable intelligent ribbon cable & cable harness testing a step further by increasing the number of test points and incorporating a PC/Printer link. CableJoG will identify any pattern of connections between any of the 128 connector points. The display will identify each connection amde in terms of the connectors true pin number. These connections can then be stored and retrieved at a later time. Using connectors crimped onto ribbon cable, CableJoG is both robust in use and simple to repair when worn out.

CableJoG 128:





ERROR MESSAGES

Pin number not recognised.	Err OutOf Range <u>#</u>
Pin label conversion error.	Sorry Wrone No
Only 64 pairs of connections allowed.	Err TooMany Con <u>s</u>
There are only 128 test pins.	Err Pin addr>12 <u>8</u>
This connector has taken the pin count past 128.	Err Conn Too Big
Trying to run TEST with having anything in compare memory to test against.	No Cable in MEM <u>∉</u>
Results in BATCH mode and this location used as a buffer.	BUFFER IN USE
In EDIT 'from' address has to be less than 'to' address.	Err From addr>T <u>o</u>
In EDIT 'from' and 'to' have to be different.	Err From = To
In EDIT connection buffer full.	Err Buffer Full
There are only 128 test pins.	Err From > 128
	Err To > 128

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CableJoG - Appendix d **Fundamentals**

APPENDIX - D

ONCE

CableJoG128 1.0

CableJoG Serial Number 00001234

Operator: J Brown

Date 10/12/15 Time 11:36:30

Cable 23 TEST CABLE

PASSED 00000001 11:38:22 10/12/15

Cable 23 TEST CABLE

PASSED 00000002 11:38:24 10/12/15

Cable 23 TEST CABLE

PASSED 00000003 11:38:26 10/12/15

Cable 23 TEST CABLE

PASSED 00000004 11:38:28 10/12/15

Cable 23 TEST CABLE

PASSED 00000005 11:38:29 10/12/15

CONTIN.

CableJoG128 1.0

CableJoG Serial Number 00001234

Operator: J Brown Date 10/12/15

Time 11:36:30

Cable 23 TEST CABLE

PASSED 00000001 11:38:22 10/12/15

PASSED 00000002 11:38:24 10/12/15

PASSED 00000003 11:38:26 10/12/15

PASSED 00000004 11:38:28 10/12/15

PASSED 00000005 11:38:29 10/12/15

FUNDAMENTALS

The cable testing starts off at the main connectors PL1 and PL2 on the main circuit board, these connectors are 64 way IDC. PL1 and PL2 are numbered as shown below:-

Z	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64 63
Ľ	13	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63

The Learn/Test programs start checking for connections with Pin 1 of PL1, known from now on as A, and all the other pins. After A64 the program moves onto Pin 1 of PL2, known from now on as B, ending at B64.

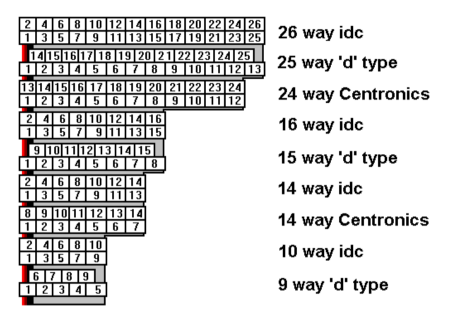
CONNECTOR A

A01	$ \begin{array}{c} 2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$
A02	
A03	
Jntil	CONNECTOR B
B64	

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FUNDAMENTALS

Using the ribbon or IDC versions of the popular multipin connectors it is very easy to assemble a customised test box enabling a great variety of cables/harnesses to be tested. The pin numbering varies between these connector types and normally a 'look up' chart would have to be used to identify a real connection. The figure below shows some of the possibilities:-



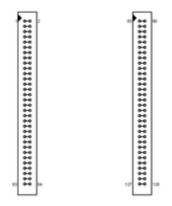
All of these connectors and more are supported by CableJoG so once the connector type has been selected the number displayed will be the actual pin number on the connector. To be of any use CableJoG has to have the relevant connections in its compare memory.

The connections can be entered into the compare memory four different ways. Firstly using EDIT the details can be entered, via the keyboard, off a wire list or circuit diagram. Secondly, using a known actual cable you can LEARN the details. Thirdly if the details have been previously stored they can be retrieved by using RECALL and finally if you have the CableJoG Command Program the connections can be transferred from a database of cables held on the PC.



SELF TEST CABLES

No: Description: 58 JOG 128 test A



59 JOG 128 test B



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CableJoG - Appendix b Fundamentals

APPENDIX - B

CONNECTOR TYPES

64way IDC

60way IDC

50way IDC

40way IDC

34way IDC

30way IDC

26way IDC

20way IDC

16way IDC

14way IDC

10way IDC

37way 'd' type

25way 'd' type

15way 'd' type

9way 'd' type

50way Centronics

36way Centronics

24way Centronics

14way Centronics

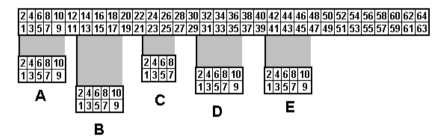
1 way

FUNDAMENTALS

Once the compare memory has the details it can use them to test an unknown cable through the TEST menu option. Testing can be configured to either a one pass/fail test, or to carry on testing if the cable passes, but to stop once a fail has been detected enabling the cable to be shaken to possibly identify intermittent connections. Or in continuous testing where the test is run continuously regardless of the presence, or not, of the cable. This enables 'hands free' use of Cable.loG.

Multiple plugs or 'looms' can be easily set up on CableJoG, below is an example of a test assembly to test 5 small plugs. The plug identities A to E are allocated when the cable is learnt, but can be changed to whatever is required later on using the Edit menu.

The purpose of selecting the five connectors and inputting the start positions of each of them enables CableJoG to use 'real' pin identification when displaying a short, open or crossed connection.



Again the example above would produce a table of Pin Address and Plug Label as follows:-

Address: Label	Address : Label	Address : Label	Address : Label
011 = B01	021 = C01	031 = D03	041 = E03
012 = B02	022 = C02	032 = D04	042 = E04
013 = B03	023 = C03	033 = D05	043 = E05
014 = B04	024 = C04	034 = D06	044 = E06
015 = B05	025 = C05	035 = D07	045 = E07
016 = B06	026 = C06	036 = D08	046 = E08
017 = B07	027 = C07	037 = D09	047 = E09
018 = B08	028 = C08	038 = D10	048 = E10
019 = B09	029 = D01	039 = E01	
020 = B10	030 = D02	040 = E02	
	011 = B01 012 = B02 013 = B03 014 = B04 015 = B05 016 = B06 017 = B07 018 = B08 019 = B09	011 = B01 021 = C01 012 = B02 022 = C02 013 = B03 023 = C03 014 = B04 024 = C04 015 = B05 025 = C05 016 = B06 026 = C06 017 = B07 027 = C07 018 = B08 028 = C08 019 = B09 029 = D01	012 = B02 022 = C02 032 = D04 013 = B03 023 = C03 033 = D05 014 = B04 024 = C04 034 = D06 015 = B05 025 = C05 035 = D07 016 = B06 026 = C06 036 = D08 017 = B07 027 = C07 037 = D09 018 = B08 028 = C08 038 = D10 019 = B09 029 = D01 039 = E01

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Cable JoG - Getting started Appendix a

GETTING STARTED

Unpack the CableJoG unit and its power supply. Please make sure the polarity switch on the power supply is set to + and the voltage switch is set to 9V. It is recommended that the power supply be plugged in and left switched ON to charge the internal battery for at least 6 hours before use.

Whilst the unit is charging itself, it would be a good time to make any adaptors or non standard connectors. CableJoG comes with two 64way IDC connectors as standard.

On switching the CableJoG unit ON, the display will show the current software version followed by the current date and time. Press Enter to move from date to time and then onto the Main Menu:

followed by:-

 Date
 01/12/15
 €

 Time
 10:01:30
 €

 Menu
 LEARN
 1

You can use either of the keys to move through the menu options, or press the number that corresponds with the menu option you require. On first switch ON the menu prompts will follow a Learn, Store and Test sequence. Should you see:-

then refer to Appendix A on replacing the memory battery backup unit and reprogramming CableJoG. Or should the following appear after the Time display:-

Operator No:_

then the operator private identity number (pin) has been set, if you have a valid number you can enter it now, otherwise contact your supervisor. If the number was correctly entered your name will be displayed briefly before moving onto the main menu's:-

Should a wrong pin number be entered the display will show:-

Sorry Wrong No._

Press ENTER to try again.

APPENDIX - A

Battery Replacement

There are two batteries in the CableJoG unit.

- 1. PP3 type rechargeable NiCD or NiMH type. This battery is used during normal operation of the unit. Should this need replacing, only replace with a rechargeable type as detailed earlier. **DO NOT USE** a standard 'dry' or 'alkaline' type as damage to the unit will result.
- 2. CMOS memory and clock battery. This can be one of three types:-
- a) Lithium CR2430 horizontal PCB mount cell.
- b) Two 'AA' type alkaline cell wired in series and protected in a sleeve.
- c) Lithium CR AA PCB mount cell.

Should this need replacing you will need to use a soldering iron to remove the old battery and insert the new. **DO NOT USE** a rechargeable battery in this case.

To change the battery the plastic box needs to be 'split' open without damaging its construction. The preferred method is:-

- a) Stand the box upright on the side opposite the ON/OFF switch.
- b) Press hard in the middle of the box, on the switch half. The two halves should start to separate.
- c) Whilst still pressing in the middle, unhook one end of separating halves, this should stay open.
- d) Whilst still pressing in the middle, unhook the other end. The two halves are now partly open.
- e) Turn the box over and repeat the process, but care must be taken NOT to press down on the ON/OFF switch.

If the battery hasn't actually died then it can be replaced without loss of data. This is simply achieved by having the unit powered and switch ON during the battery change over.

To re-assemble the box, align the two halves and press gently until the halves click into place.

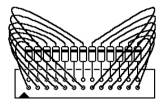
If in doubt contact CableJoG.

SPECIAL USES / SINGLE ENDED TESTS

Using a shorting plug it is possible to test cables where access to both ends simultaneously is not possible. There are three basic types of shorting plug each has its place in the cable testers tool kit.

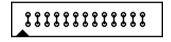
DIODE SHORTING PLUG

Using a diode to connect a pair of wires has the advantage that a short between the pair of wires will be detected and also is the wires are crossed. The cable details need only to be stored once. To enable CableJoG to recognise that a diode test is to be carried out the cable needs to be 'marked' such by including a % character in the cables title when being stored.



SPECIFIC WIRED PLUG

If the connections are known, but a diode plug is not available then a specific wired plug will identify correct connections along the cable. Two test will need to be carried out. One with the shorting



plug on and one with the shorting plug off. Unfortunately to test for crossed wires a further specific wired plug will be needed with a different wiring pattern to the first and three test to fully check the cable out. This sort of plug can be made on site requiring only a plug, wire and a soldering iron. When learning the various patterns the character % MUST NOT BE USED as it will probably overflow the compare memory.

SHORTING PLUG

This is the most universal shorting plug and no prior knowledge of the connections to be tested is needed. However, don't exceed the cable connection buffer limit of 64 pairs of connections. This gives a maximum number of wires as 7.



A FEW FURTHER POINTS:-

- a. Unless using the diode specific plug, check each end for shorts within that end by Learning/Testing that end without the shorting plug on at the far end.
- b. don't forget that the loop configuration is still valid, therefore the cable can still be checked for intermittent faults.
- c. Again unless using the diode specific plug, Learn the two ends with and with out shorting plugs on a known good cable, this will make testing much easier as the

results are slightly confusing because all the permutation of connections will be displayed.

GETTING STARTED

Should the display show:-

Waiting for CTS_

just after the CableJoG version display, then one of the options using the serial interface has been activated and the Printer/PC is not connected or On-Line. Either sort out the problem with the Printer/PC or press CLEAR on the keyboard.

The display will show:-

Abort Comms[y/n]

Press ENTER to stop CableJoG trying to connect.

If one or more of the menus do not appear it may be that someone has set the password option on it/them you will need to know the password to gain access. If you have just received CableJoG from sales or repair then please contact CableJoG for further instructions.

The CLEAR key will always take you back to the main menu.

If there has been no activity for more than 1 minute (default setting) the unit will beep and then go into power down mode to conserve battery power. The display will show:-

To restore the unit to a working state switch OFF and then ON again, to change the power down time see the chapter MENU SETUP option 2.

After familiarising yourself with the concept/fundamentals of CableJoG it may be useful to move onto the MENU SETUP chapter to set the unit up to your requirements.

CableJoG - Menu learn special uses / din 41612

Menu LEARN

This menu deals with the process of determining which pins of connector A are connected to connector B (and any internal links within connectors A & B). If the display Enter No. _ shows:-

Enter the four digit password, if the password is incorrect then you will be taken back to the main menu. If the password is correct or has not been set then the display Learn [9/n] changes to:-

If you see this display and you don't want to proceed then use the kev to move the cursor under the **n** character and then press ENTER this will return you to the main menu.

Press ENTER to continue, the display will show:-

Ane DIODES [9/n]

If there are diodes in the cable then press to move the cursor under **Y** then press ENTER, otherwise just press ENTER. With or without diodes the display shows:-

Sel.Conns. [9/n]

As described in earlier chapters CableJoG works on a three character label for each pin, if you don't want to use this system use the key to move the cursor under the <u>n</u> character and then press ENTER. Each pin label will now be it's actual pin number. The cable is learnt. Otherwise, the next step is to choose the type of connectors used, press ENTER again the display will show the first connector type:-A: 64w IDC [9/n]

Press ENTER or if this is not the correct

connector type, otherwise press to move the cursor under **Y** then press ENTER to accept that connector. The connector types currently supported can be seen in Appendix B.

Once one of the options has been accepted you have to choose the connectors position within the two 64 way IDC connectors. Connector A has pins with address numbers 001 to 064, connector B has pin addresses 065 to 128. The display will show:-

lPin 1 addr 001

SPECIAL USES / DIN 41612

CableJoG can be used to test cables/harnesses and PCB's with a variety of the DIN 41612 connectors. 96way abc connectors could only be tested going to a 32 way connector because of the overall test pin limit of 128.

DIN 41612 connectors use the same pin number twice with a lower case letter to identify which column the pin number belongs to making the whole pin label three characters long. Cable JoG 128 has three characters per pin label. but the first character is normally the connector identifier (A,B etc.). As this character is automatically assigned the only way around the problem is to LEARN the cable using the 64way IDC connector in place of the DIN 41612 and then EDIT that cable changing the pin labels.

Procedure:

- 1). Assemble the test adaptor leads, taking care with the orientation of the DIN 41612 connectors, as these seem to come without any identification of pin1.
- 2). In LEARN mode use the 64way IDC connector for each DIN 41612.
- 3). Complete the LEARN process and STORE the result.
- 4). EDIT the cable just stored, go into EDIT PINS and change the details of the 64way IDC to reflect the DIN 41612. i.e. if you had learnt the 64way IDC (DIN 41612) as connector A with its pin 1 in position 001 then the current labels would be:-

001: A01 002: A02 003: A03 etc

Change these to:-

2 row 96way 'a' and 'c'	2 row 64way 'a' and 'b'
001: a01	001: a01
002: c01	002: b01
003: a02	003: a02
004: c02	004: b02

Hint:

to quickly select the lower case letters **a**,**b**,**c** etc. press **9** then to put the cursor back and to move to **a**. If you are using more than one DIN 41612 in the cable/harness it might be easier to use x,y or z for the columns on the second connector.

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Menu PROBE

Once one of the options has been accepted you have to choose the connectors position within the two 64 way IDC connectors.

The display is prompting the user to input the location of pin 1 of the connector just selected. The three digit number shown is the first

Pin 1 addr 001

available location, should another location be required use keys to change the address to any within the 128 pins.

Press ENTER when finished.

Once the first connector has been chosen and successfully placed the display will show:-The connector identifier has now changed to

B: and should the cable only have one connector then use the key to select **Y** and press ENTER to finish.

B: No More [9/n]

B: 64w IDC [9/n]

Otherwise press ENTER and the display will return to the connector selection

menu, or using the key and pressing EN-TER to accept the second connector. The display changes to the Pin 1 address selection:-

Pin 1 addr 065

This time the first available location is 065. As two 64 way connectors were chosen in this example Menu Learn moves onto the next stage, should smaller connectors had been chosen the the display will go back to the No More [v/n] option and the connector identifier will increase to C: and so on until either, the No More option is accepted, or the connectors chosen have filled the available 256 addresses.

The display changes to show that 'probing' is now Ready on:-

In this example a connection has been found to **Connected** connector A pin 31.

And in this example two pins in connector A are connected together, the display will rotate the pins every second to indicate the connection is still valid and should there be more than two connections it will show two at a time again rotating through all the connections found.

Press any key to stop probing and return to the main menu.

Menu LEARN

The display is prompting the user to input the location of pin 1 of the connector just selected. The three digit number shown is the first available location, should another location be required use change the address to any within the 128 pins.

Press ENTER when finished. Should you see:-

Err Pin addr>128

then a pin number greater than 128 has been entered. Make sure that you have selected the correct connector(s) and placed their pin 1's in the correct addresses.

Once the first connector has been chosen and successfully placed the display will show:-

B: No More [9/n]

Press ENTER to add another connector. The connector identifier has now changed to B: and should the cable only have one connector

B: 64w IDC [9/n]

then use the key to select **Y** and press ENTER to finish.

Otherwise press ENTER and the display will return to the connector selection menu, or using the key and pressing EN-TER to accept the second connector. The display changes to the Pin 1 address selection:-

Pin 1 addr 065

This time the first available location is 065. As two 64 way connectors were chosen in this example Menu Learn moves onto the next stage, should smaller connectors had been chosen the the display will go back to the No More [y/n] option and the connector identifier will increase to C: and so on until either, the No More option is accepted, or the connectors chosen have filled the available 128 addresses.

If the choice of connector causes pins to be placed past address 128 the the display will show:-

Err Conn Too Big

Make sure the cable was connected into CableJoG as CableJoG will now scan all 128 pins.

A typical connection would be :-

|From A01 To B01∉

If the diode option was selected you also get the reverse connections for non diode connections:-

From B01 To A01⊄

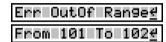
CableJoG - Menu learn Menu probe

Menu LEARN <u>1</u>

You will need to press ENTER to confirm each connection, this gives you a chance to check this against a wiring list or to start a wiring list if one doesn't exist. Once all the connections have been displayed and confirmed CableJoG goes back to the Main Menu from which you can select any of the options, but the most useful is Store so that the details just entered can be filed in battery backed memory. See the Menu STORE chapter for details.

Possible PROBLEMS:-

This is caused by a connection being detected on a pin address which has no corresponding connector assigned to it press ENTER and the pin address will be shown. Press CLEAR to abort the Learn, check your cable and start the Learn menu again.





Also:-

Caused by more than 64 pairs of connections, this is a system limitation contact CableJoG if you need more connections.

Menu	PROBE	<u> </u>

This option uses a wire or 'probe' to be used to identify connections in a cable or cable harness where one or more of the wires or connectors can not be connected directly to the CableJoG unit. If the display shows:-

Enter the four digit password, if the password is incorrect then you will be taken back to the main menu. If the password is correct or has not been set then the display changes to:-

Probe	[<u>9</u> /n]

Enter No.

If you see this display and you don't want to proceed then use the key to move the cursor under the <u>n</u> character and then press ENTER this will return you to the main menu.

Press ENTER to continue, the display will Use PIN 128[9/n]

This is the pin to which the 'probe' or wire must be connected, as CableJoG will only test from this pin. The default pin number is 128.

Should another location be required use the the n character and then press ENTER use the address to any within the 128 pins. Press ENTER when finished.	key to move the cursor unde the keys to chang Enter PIN 128
The display will show:-	Cable Label[g/n]

The next step is to choose how each pin is to be labelled, if you want to use the labels from the cable in compare memory press

ENTER, otherwise use the key to move the sell-Conns. [9/n] cursor under the n character and then press ENTER.

If you want to use standard connectors then press ENTER. Choosing **n** will skip the selecting connector stage and each pin label will simply be it's number (1 to 128). However selecting the connectors will enable CableJoG to give the real pinnumber that the connection is made to. Press ENTER again the display will show the first connector type:-

Press ENTER or if this is not the correct connector type, otherwise press to move the cursor under Y then press ENTER to accept that connector. The connector types currently supported can be seen in Appendix B.

CableJoG - Menu setup Menu learn

Menu SETUP <u>9</u> SERIAL NO. <u>8</u>

This option enables the user to set the start number to be used for tested cable serialisation, the display will show the current value:-

Continue (default):-Next= Continue With the option set to continue each tested cable will be numbered and the number will be a continuation of the fundamental serial number (see SETUP for details on the fundamental serial number). Use the key to move onto the next option, or press ENTER to accept the continue option. The second option is:-Next= OFF In this option the tested cables will NOT be numbered. Use the key to move onto the next option, or press ENTER to accept the off option. Next= 000000000 The third option is:-In this option the number shown will be the first used when this cable is tested. This enables cables of a particular type to be assigned a specific starting serial number. Use the the keys to alter the number, or simply enter the number from the keypad. To change the option to OFF or CONTINUE press the key until the display changes. Press ENTER to accept the next number.

After ENTER has been pressed the display will show the ENTER key at the right hand position. Press ENTER again to move onto the next cable option.

Menu LEARN <u>1</u>
One PRESS

In One Press mode (see Menu Setup - Test Loop) you only have to press the key once to cmplete the scanning process.If the display shows:-

Enter No. _

Enter the four digit password, if the password is incorrect the you will be taken back to the main menu.

If the password is correct or has not been set then the display changes to:-

1=Learn 2=Test

and both the LED's will go out (if fitted). You are now ready to test the cable.

Diode testing is not available with One Press option. You will have to turn one press off, Learn the cable and then turn One Press back on.

Press the 1 key to learn the new cable. The display will show the number of connections found:

001 Connections

Check this against the master cable. If correct press the 2 key to test the next cable, if not then change the cable and press one again. If the number of connections is still incorrect change the test loop option to no loop which will display the actual connection details found (see Setup Menu, Test Loop option).

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CableJoG - Menu test Menu setup

Menu TEST

This menu deals with the process of scanning a cable and comparing the result with what is in the compare memory locations. If the two are the same the test can be repeated, if not then you can review the differences before repeating the test. If the display shows:-

Enter No.

Enter the four digit password, if the password is incorrect the you will be taken back to the main menu.

If the password is correct or has not been set then the display changes to:-

Test [9/n]

If you see this display and you don't want to proceed then use the kev to move the cursor under the **n** character and then press ENTER, this will return you to the main menu. Press ENTER to continue, if you have not 'Learned, Recalled or Edited' a Cable then the display will show:-

No Cable in MEM∉

Press ENTER, this will take you back to the main menu, you can then use the most appropriate menu to put a cable's detail in the compare memory.

If there is a cable in memory then the display will show the cable name and prompt for confirmation, in this case the full name was TESTCABLE001, but the display TESTCABLE0 [97n] shows only the first 10 characters:-

If this is not the right cable then use the kev to move the cursor under the **n** character and then press ENTER, this will take you to the Recall menu and enable you to choose another cable.

Make sure the cable is now connected into CableJoG, then press ENTER. CableJoG will now scan all 128 connector pins. Depending on which options have been selected in the Setup menus 3.4 or in Edit menu the display will show some sort of result of the comparison between the current connections and the details in compare memory.

The next 2 pages deal with the various display options, followed by the various test loop options.

Menu SETUP RESULTS

This option controls where test results go. There are three modes.

Model - OFF LINE the test results are displayed on the LCD display.

Mode2 - BATCH the test results are displayed on the LCD display and stored in spare cable memory for later printing.

Mode3 - ON LINE with CableJoG permanently connected to a printer, the results are displayed on the LCD display and printed on the printer.

On entering this option the display will reflect the current setting, in this example it is OFF LINE:-

OFF LINE [9/n]

If you want to change this mode then press

to select **n** then press ENTER, this will take you onto the next mode.

If mode 1 is correct then press ENTER.

BATCH [9/n]

If mode 2. BATCH mode, had been selected then the buffer will be cleared and the display will return to the date and time display.

If mode2, is selected then CableJoG will scan the cable register memory looking for the last entry all of the memory after this is then allocated to the communications buffer. The display will show the amount available:-

|Comms Buff =18K⊬

Because this process re-initialises a number of variables you may need to enter the operator pin number again, if that option has been set. The date and time are re-displayed for checking.

ON LINE [9/n]

If mode3, ON LINE, is selected then CableJoG copies all test results to the printer.

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CableJoG - Menu setup Menu test

Menu SETUP <u>9</u> OPERATORS 6

This option enables ten operators to be identified. Each operator has a four digit 'pin' number. Once an operator has been set up CableJoG will prompt for the 'pin' number on switch ON. The display will show:-

If you don't want to use this feature then press

to select **n** then press ENTER. This will take you

to select **n** then press ENTER. This will take you back to the date and time menu. Otherwise press ENTER to continue.

The display will prompt for a 'pin' number:-

Enter the four digit 'pin' number, if the password is not recognised the display will prompt:-

If you just entered the number incorrectly, or don't want to enter a new operator, then press

to select **n** then press ENTER you will be taken back to the date and time option.

The display shows:-

display will show:-

Accepting the New Operator, the display prompts for a 8 character name. Use the

keys to move up or down through the

Upper case characters, numbers and lower case characters. Press the key

to move onto the next letter. Use the to move back to change a character and finally press ENTER when you have finished. The

To confirm the new operator enter the same 4 digit 'pin' number, if entered correctly the display will confirm the new operator:-

John Entered<u>⊬</u>

No:

Operators [9/n]

Operator No:

NewOperator[9/n]

Sorry Wrong No.

Name:

Confirm

If the number entered is incorrect then the new operator will not be entered.

Menu TEST 2

Once the test cycle has been completed the display will show the results. The formant of the display(s) is determind by the Test Display asettings in Menu Setup.

With the PF Only setting in Test Display you will see:-

PASSED <u>₹</u>

if the cable connected is the same as the one in compare memory, if the two are different the display will show:-

FAILED #

if the display shows:-

then NO connections were detected at either end.

No Connections <u>4</u>

If Serial Numbering has been Setup then the Passed disply changes to:-

PASSED 00000001#

If Date and Time stamping has been Setup then the Passed display changes to:-

PASSED 09-12-15#

And finally if both Serial Numbering and Date and Time Stamping the display Passed display changes to:-

PASS 0001 09-12<u>€</u>

With the PF + Err setting in Test Display the Passed displays don't change from the above however, the Failed display is follwed by the error report. Depending on the type of fault there are three possible displays you could see:

Missing connection on u.u.t.:-

no connection was found where one was expected.

A01B01 OPEN <u>₹</u>

Extra connection on u.u.t.:-

a connection was found on the u.u.t. that was not in the compare memory.

A02B02 SHORT <u>₹</u>

A01B01=4A01B02

Incorrect connection:-

this example shows that the original cable had a connection from Connector A pin1

to Connector B pin1, whereas the u.u.t. had Connector A pin1 connected to Connector B pin2.

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Menu TEST 2

With the PF +Cons setting in Test Display the firstly you will see all the connections found. Example of a correct 9 way 'd' type to 9 way 'd' type:-

With the PF + Er + C setting all the connections are displayed first. Then you get either Passed or Failed and finally if it was a failure then the display will show the error report.

From	A01	То	801∉
From	A02	To	802€
From	A03	To	803€
From	A04	To	804₽
From	A05	То	805∉
From	A06	Τo	B06₽
From	A07	To	B07₽
From	A08	To	B084
From	A09	To	B09₽

TEST LOOP OPTIONS:

There are now five different ways of running the test cycle.

1. NO LOOP.

The display will show the cable name that is to be tested (In this case TESTCABLE01, the name is truncated to 10 characters):-

TESTCABLEO [y/n]

Plug the cable under test in and press

ENTER. The display will show the result of the test, the actual display depends on the Test Display settings (see previous pages).

Press ENTER to clear the results and take you back to the first step.

2 LOOP

The display will show the cable name that is to be tested (In this case TESTCABLE01, the name is truncated to 10 characters):-

TESTCABLE0 [g/n]

Plug the cable under test in and press

ENTER. The display will show the result of the test, if the cable has passed the testing continues until it fails or a key is pressed. This allows the user to stress the cable to check for intermittant connections.

3. CONTINIOUS

The display will show the cable name that is to be tested (In this case TESTCABLE01, the name is truncated to 10 characters):-

TESTCABLE0 [g/n]

Press ENTER, this will start the testing process.

Plug the cable to be tested in, the display will show the results of the test shortly.

Unplug the tested cable and plug in the next one....

Menu SETUP 9
PASSWORDS 5

This menu option allows the operator to set a four digit 'password' code for each of the main menus i e

 1 = LEARN
 6 = PRINT

 2 = TEST
 7 = RECEIVE

 3 = RECALL
 8 = SEND

 4 = STORE
 9 = SETUP

 5 = EDIT
 0 = PROBE

Once a password has been set on a menu, that menu will not be displayed in the usual process nor can you access it using the keys during menu selection. The only way to access a passworded menu is to press the corresponding number key, the display will then prompt for the password to be entered before that menu will be made available.

Once this menu has been selected the display will show the current state of the ten menus, display OFF if no password is set and ON if the password is set. If a menu password has been set you will need to know that password and have access to this menu to reset it, so don't forget those numbers! The default display will are:-

PROBE ON [g/n]	EDIT OFF [9/n]
LEARN OFF [g/n]	PRINT OFF [g/n]
TEST OFF [g/n]	RECEV ON [9/n]
RECAL OFF [9/n]	SEND ON [g/n]
STORE OFF [g/n]	SETUP OFF [g/n]

To set a password on a menu that is OFF or not set, move the cursor under the **n** character and press ENTER. The display will show:-

Enter No. _

Enter the four digits of the password, they will not be displayed. Once the fourth digit has been entered you will need to enter the password every time that menu is to used. The display will change to confirm the new setting.

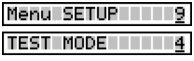
To reset a password on a menu that is ON or set, as before, move the cursor under the **n** character and press ENTER. The display will show:-

Enter No. _

Enter the four digits of the password, they will

not be displayed. Once the fourth digit has been the password will be removed and the display will change to confirm the new setting.

Cable JoG - Menu setup Menu test



Mode 5 - PRESS ONE BUTTON

TEST = PRESS ON

This mode set the CableJoG unit to use only one button to run the test, everytime the 1 key is pressed the test will run. This option also makes learning into a one button press. However, you can not assign any labels at the learning stage.

If there are no results to display you wil see:

1=Learn 2=Test

All of the other menu s still work but, can't be accessed using the arrow keys.

Mode 6 - WIRES

This option allows for a number of of different types of cable to be tested quickly, connections are assumed to be from the A connector to the B connector and pin for pin e.g. 1wire connection would be: A01 to B01 (001 to 065), 2 wires connection would be A01 to B01 and A02 to B02. and so on to the maximum 64 wires.

6.1 Enter the no of wires (connections) and press ENTER, if the number shown is correct (repeating the same type of cable), just press ENTER.



- 6.2 LOOP for intermittant connections, once a cable has been tested it is possible to test that cable for intermittant problems by entering 99 wires, this will loop the test until either, a fault occours or, a key is pressed.
- 6.3 END WIRES mode, switch the CableJoG unit off and on, press Enter when you see the date prompt, then press 9 this will take you to the Setup menu where you can change test modes.

Menu TEST 2

TEST LOOP OPTIONS (Continued):

4.STAGED

This is a varient of the Continious testing mode with the added feature of stringing more than one test together.

Assuming we have a two stage test procedure then the sequence of events could be:

- 4.1 Recall the first cable and run the test. With out anything connected you will see:
- 4.2 Plug in the first stage, if all is well the display will change to:
- 4.3 Depending on how quickly you can plug the next stage in you might see a Failed message, probably an OPEN circuit.
- 4.4 Once the last stage has passed the display reverts to the normal PASSED one, with all it's possibilities.
- 4.5 Remove the Cable under test, once the No Connection display shows the first stage will be automatically recalled and run.

No Connections #

Stage PASSED 01_

PASSED 000000001#

5. ONE PRESS

1=Learn 2=Test

This option turns the whole testing process into just pushing one of two buttons:

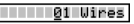
- 5.1 Press 1 to learn a new cable, this option can be passworded.
- 5.2 Press two to run the test, the results options are as with the other test loop option.

Please be aware that the learnt cable details are not catalogued for future use.

6. WIRES

This option allows for a number of of different types of cable to be tested quickly, connections are assumed to be from the A connector to the B connector and pin for pin e.g. 1wire connection would be: A01 to B01 (001 to 065), 2 wires connection would be A01 to B01 and A02 to B02. and so on to the maximum 64 wires.

6.1 Enter the no of wires (connections) and press ENTER, if the number shown is correct (repeating the same type of cable), just press ENTER



- 6.2 LOOP for intermittant connections, once a cable has been tested it is possible to test that cable for intermittant problems by entering 99 wires, this will loop the test until either, a fault occours or, a key is pressed.
- 6.3 END WIRES mode, switch the CableJoG unit off and on, press Enter when you see the date prompt, then press 9 this will take you to the Setup menu where you can change test modes.

Cable JoG - Menu recall Menu setup

Menu RECALL <u>3</u>

This menu deals with the selection of a cable from the stored list and putting the details into the compare memory ready to be used by either the Test or Edit menus.

If the display shows:-

Enter No. _

Enter the four digit password, if the password is incorrect the you will be taken back

to the main menu. If the password is correct or has not been set then the display changes to:-

Recall [g/n]

If you see this display and you don't want to proceed then use the key to move the cursor under the <u>n</u> character and then press ENTER, this will return you to the main menu.

Press ENTER to continue, the display will show:-

01:PrinterCable1

The two digit figure on the left is the cable file number. There is now a choice of methods to move through the file index.

Using the the keys you can scan through until you have recognised the cable you require. The other method is to enter the cable number directly, using the keys to move between digits.

Press ENTER once you are on the right cable, the cable details will be transferred into the compare memory and you will go back to the main menu.

<u>Self Test cables</u>. There are two self test cables stored in the EPROM. They start with cable number 58. It is possible to edit these details, but the changed cable will have to be stored under a new cable number below 58. For details of the self test cables see Appendix C.

Menu SETUP <u>9</u>
TEST MODE <u>4</u>

This option allows the default test modes to be set, this default value is used when a new cable is learnt.

Mode 1 - NO LOOP the test is run just once and the results displayed.

TEST = NO LOOP

if this is what you require then press ENTER, otherwise use the two keys to move through the following modes.

Mode 2 - LOOP the test is run continually until either the unit under test fails or no connections are found. The display will show:-

TEST = LOOP			
	TEST	LOOP	

This is the same display as would be shown if test looping was ON in the first instance, again if this is what you require then press ENTER, otherwise use the keys to move through the following modes.

Mode 3 - Contin. the test runs continually giving the current results, pressing any key will stop the test. The display will show:-

TEST	CONTIN.	

This is the same display as would be shown if continuous testing was ON in the first instance, again if this is what you require then press ENTER, otherwise use the the keys to move through the following modes.

Mode 4 - Staged the test runs continually like mode3 giving the current results, once the cable under test has passed CableJoG looks through the cable store for any more cables with the same first 8 characters in the name. If one is found the stage number is check to see if it is the next one to the current, if so that cable is recalled and the test re-started automatically. After the last stage the Passed ticket is printed (if the printer [y/n] is selected) and the first stage recalled. The display will show:-

Pressing ENTER will cause that option to be set and the display will return to the date and time option.

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CableJoG - Menu setup Menu store

Menu SETUP <u>9</u> TEST DISPLAY <u>3</u>

This menu allows you to set the amount of information to be displayed during the TEST operation, the options vary from simply shown Passed or Failed, to shown the connections found and if failed an analysis of the errors, the first display after selecting this menu will depend on what the current setting is.

If the option shown is what you require then press ENTER, other wise use the key to move under the <u>n</u> character and press ENTER, the display will move onto the next option. The various options are:-

PF only [y⁄n]

This means PASSED or FAILED messages only will be displayed at the end of the Test program. This is particularly useful if there is a large number of cables to be sorted.

PF+Err [g/n]

This means that PASSED or FAILED messages will be displayed along with an ERROR report at the end of the Test program.

PF+Cons [y/n]

This means that PASSED or FAILED messages will be displayed along with any connections found during the test program. This

PF+Er+C [g/n]

is particularly useful if used in conjunction with the Loop test option, as it will shown the test progressing.

This option will produce a display of all the connections found as well as a full ERROR report at the end of the test program.

Press ENTER over a \underline{Y} to accept that option, the display will return to the date and time option.

This menu deals with the transfer of a cables details from compare memory into the cable database.

If the display shows:-Enter the four digit password, if the password is incorrect the you will be taken back to the main menu. If the password is correct or has not been set then the display changes to:-

Store [9/n]

Enter No.

If you don't need to keep a record of this cable then press to select <u>n</u> then press ENTER. This will take you back to the main menu. Otherwise press ENTER to continue

Press ENTER the display will prompt:-

before you will see the letter A:-

Sel Number/Name<u>∉</u>

Press ENTER. The display will show the first cable e.g.:-

01:PrinterCable1

The two digit figure on the left is the cable file number, press the key to move onto the first entry. There is now a choice of methods to move through the file index. Using the keys you can scan through until you either have a vacant position or are over a cable that is no longer relevant. The other method is to enter the cable number directly, using the keys to move between digits. Press ENTER once you are on the right file, the cursor will move into the filename first character. If this hasn't been used

Use the text to move up or down through

the Upper case characters, numbers & lower case characters. Press the wey to move onto the next letter. Use the key to move back to change a character and finally press ENTER when you have finished. To select a single ended test, enter the character anywhere in the title, but not the first character. The character is available

by pressing the week when moving onto a previously blank entry. For further details see the chapter 'SPECIAL USES / SINGLE ENDED TESTS'.

Store 02: [y/n]

Press ENTER to store the cable details and return to the main menu. Or use the key to select **n** and press ENTER the display will show:-

Delete 02: [g/n]

This gives you the option to remove a cable from the register, again use the key to select **n** and press ENTER if you don't want to delete this cable.

Cable JoG - Menu edit Menu setup

Menu EDIT Edit New Cable

POWER DOWN

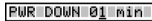
Menu SETUP

This menu deals with the process of changing the details of an existing cable or entering details of a new cable from a wire list. If the display shows:-

CableJoG has a power down feature where the microprocessor is switched off after a set period of inaction, this menu allows you to set that period from a minimum of 1 minute (factory setting) through to 99 minutes or never powering down (00).

Enter the four digit password, if the password is incorrect the you will be taken back to the main menu. If the password is correct or has not been set then the display changes to:-

The display will show the current setting and the cursor will appear under the least significant digit .:-

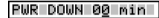


If you don't want to proceed then use the key to move the cursor under the **n** character and then press ENTER, this will return you to the main menu.

vou can use the kevs to adjust the time, or enter the digits from the keyboard.

Press ENTER to continue, if there is no cable in the compare memory the display will show:-

will leave the unit powered on all the time.



If you intended to edit an existing cable then use the kev to move the cursor under the **n** character and then press ENTER, this will take you to the recall menu. If you wish to enter a cable's details from a wiring list then press ENTER to Sel.Conns. [9/<u>n</u>] continue, the display will show:-

Once you have set the time amount press ENTER, the display will show the result:-

PliR	DOWN	ЯΘ	min€
III WIN	DOWN	-00	141 T 1 1 2

As described in earlier chapters CableJoG

works on a three character label for each pin, if you don't want to use this system use the key to move the cursor under the **n** character and then press ENTER. Each pin label will now be it's actual pin number. The program moves onto Cable Ready.

Otherwise, to choose the type of connectors used, press ENTER again the display will show the first connector type:-

A: 64w IDC [9/n]

Enter No.

Edit [9/n]

New Cable [g/n]

Press ENTER if this is not the correct connector type, otherwise press to move the cursor under the **Y** character, then press ENTER to move onto the next connector. The connector types currently supported can be seen in Appendix B.

Once one of the options has been accepted you have to choose the connectors

position within the two 64 way IDC connectors. Connector A has pins with address numbers 001 to 064, connector B has pin addresses 065 to 128. The display will Pin 1 addr 001 show:-

Press ENTER, the display will return to the date and time option.

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CableJoG - Menu setup Menu edit

Menu SETUP BEEP

The beeper will normally sound after a key has been pressed, or to warn the user of a fault condition, this feature can be turned off or set for a single long beep for a PASS.

If the display shows:-

BEEP OFF [9/n]

then the beeper is OFF, if this is what you require then press ENTER, otherwise use the key to move the cursor under the **n** character and press ENTER

The display will show:-

BEEP PASS [9/n]

The beeper will only sound on a PASSED test, if this is what you require then press ENTER, otherwise use the key to move the cursor under the **n** character and press ENTER.

The display will show:-

BEEP ON [9/n]

The beeper is OFF, if this is what you require then press ENTER, otherwise use the key to move the cursor under the **n** character and press ENTER.

Pressing ENTER when the cursor is under the **Y** character will cause that option to be set and the display will return to the date and time option.

Menu EDIT Edit New Cable

The display is prompting the user to input the location of pin 1 of the connector just selected. The three digit number shown is the first available location, should another location be required use the kevs to change the address to any within the 128 pins. Press ENTER when finished.

Should you see:-

Err Pin addr>128

then a pin number greater than 128 has been entered. Make sure that you have selected the correct connector(s) and placed their pin 1's in the correct addresses.

Once the first connector has been chosen and successfully placed the display will show:-

B: No More [9/n]

The connector identifier has now changed to B: and should the cable only have one connector then use the key to select **Y** and press ENTER to finish. Otherwise press ENTER and the display will return to the connector selection menu

Using the key and pressing ENTER to accept the second connector the display changes to the Pin 1 address selection:-

Pin 1 addr 065

This time the first available location is 065. As two 64 way connectors were chosen in this example Menu Learn moves onto the next stage, should smaller connectors had been chosen the display will go back to the No More $\lceil y/n \rceil$ option and the connector identifier will increase to C: and so on until either. the No More option is accepted, or the connectors chosen have filled the available 128 addresses. If the choice of connector causes pins to be placed past address 128 the the display will show:-

Err Conn Too Big

In either case Edit moves onto editing the serial number option.

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Cable JoG - Menu edit Menu setup

EDIT Menu SETUP Menu Edit Cable 01 DATE & TIME This menu deals with the setting/changing of system parameters. If a cable is already in compare memory the display will show it and prompt the operator Edit 01 [9/n] to edit it:-If the display shows:-Enter No. If this is not the right cable then use the key to position the cursor under Enter the four digit password, if the password is incorrect the you will be taken back the **n** character and press ENTER, this will enable you to choose another to the main menu. cable using the Recall menu. If the password is correct or has not been set Setup [9/n] then the display changes to:-If this is the correct cable then press ENTER, Edit Pins [9/n] If you don't want to change the system paramthe display will show:eters then press to select **n** then press This option allows the user change any or all of the 128 pin labels. If there is ENTER. This will take you back to the main menu. Otherwise press ENTER to continue. no need to modify the pin labels then use the kev to position the cursor under The display will show the first option:-DATE & TIME the **n** character and press ENTER, otherwise the display will show:-If you don't want to change the date and time values then either use the keys to select another sub-menu or enter The first three numbers (001) represent the pin the number corresponding to the subs-menu number you require. address, see the Fundamentals chapter for when details on pin addresses and connector pins, use the to move around the addresses until the correct 001 Label= A01 Setting the date and time, the display will one is displayed, press ENTER. 13:05 01/12/15 show the current date and time:-The cursor is now under the label that will represent pin address 001. Using Using the numeric keys and the keys adjust the arrow and numeric keys the label can be changed to whatever is required. the date and time to the correct value, when This feature means that connectors using letters for pin numbers can easily be finished press ENTER. accommodated. Press ENTER when the label is correct. The display will 01/12/15 The display verifies the new date:-Date show the ENTER symbol, if you have made a mistake press the key to go back to editing the label, otherwise press ENTER again to accept the new label Time 13:05:01 and new time:-|001|Label= A01| The display will change from:-Press ENTER:-0K? [9/n] Label Changed To:-If everything is correct press ENTER, If there And:-Another [[9/n] is an error then press to select **n** then press ENTER. This will take you back to changing the date and time. If another label is to be edited then press ENTER, other wise press the key to move the cursor under the **n** key and press ENTER.

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CableJoG - Menu send

Menu edit

Menu SEND <u>8</u>	Menu EDIT
Send CABLE	Edit Cable 01
This menu allows the transfer of cable details from CableJoG to CableJoG Command Program (C.C.P.). If the display shows:- Enter No	One of the test options that can be set for each cable type individually is the serialisation of each cable tested:-
Enter the four digit password, if the password is incorrect the you will be taken back to the main menu. If the password is correct or has not been set then the display changes to: Send CABLE [9/n]	If you do not want to edit this option then use the key to position the cursor under the <u>n</u> character and press ENTER, this will take you to the next option. If you you do want to edit the serial number option, then press ENTER, the display will show:-
proceed then use the key to move the cursor under the n character and then press ENTER, this will return you to the main menu. Press ENTER to send the cable, CableJoG tries to send the details for the cable in compare memory. In this example it is number 01:-	Press ENTER, there are three option for the serial number, Continue (default):- With the option set to continue each tested cable will be numbered and the number will be a continuation of the fundamental serial number). Use the key to move onto the next option, or press ENTER to
If this is not the cable you want to send the details of then use the key to move the cursor under the <u>n</u> character and then press ENTER, this will take you into the cable register and allow selection of the cable to send.	accept the continue option. The second option is:-
The two digit figure on the left is the cable file number. There is now a choice of methods to move through the file index. Using the two keys you can	In this option the tested cables will NOT be numbered. Use the wey to move onto the next option, or press ENTER to accept the off option.
method is to enter the cable number directly, using the keys to move between digits.	In this option the number shown will be the first used when this cable is tested. This enables cables of a particular type to
Press ENTER, if you see:- then the link is either not ready or not connected, correct this fault or press any key to break out of printing. The display will change to:- Waiting for CTS Habort Comms[94]	be assigned a specific starting serial number. Use the the keys to alter the number, or simply enter the number from the keypad. To change the option to OFF or CONTINUE press the key until the display changes. Press ENTER to accept the next number.
If sending has taken place the display will Cable SENT	After ENTER has been pressed the display will show the ENTER key at the right hand position. Press ENTER again to move onto the next cable option.

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Cable JoG - Menu edit Menu send

Menu EDIT Edit Date Stamp

Another of the test options that can be set for each cable type individually is the Date and Time stamping of each cable tested:-

01. B01 to A02

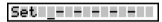
If you do not want to edit this option then use

the key to position the cursor under the **n** character and press ENTER, this will take you to the next option.

If you you do want to edit the Date and Time stamp, then press ENTER, the display will show:-

Enter DateStamp₹

Press ENTER, if this has not been set before then the display will show (default):-

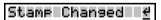


Using the keys you scroll through the date and time options.

Y	=	Year
M	=	Month
D	=	Day
h	=	hours
m	=	minutes
S	=	seconds

Once a value has been set, that value will be attached to each cable tested, there are 6 positions giving a maximum of hmsDMY. Press ENTER when the correct date and time format has been entered. The display will show the ENTER key at the right hand position.

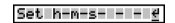
Press ENTER the display will confirm the changes:-



Press ENTER again to move onto the next cable option.



Example of full time and date stamp:-



Menu.	SEND	<u>8</u>
Send		BATCH

This menu deals with the transfer of Batch test results from CableJoG to CableJoG Command Program (C.C.P.). When enabled, CableJoG uses any spare cable memory area past the last cable as a print buffer. During testing the results are stored away and held even if the unit is switched off. Then when a PC running C.C.P. is available the results can be transferred. For details on how to set this see chapter menu SETUP RESULTS.

If the display shows:-

Enter the four digit password, if the password is incorrect the you will be taken back to the main menu. If the password is correct or has not been set then the display changes to:-

Enter No.	
Canal	- Cozal
Send	[<u>9</u> /n]

If you see this display and you don't want to proceed then use the key to move the cursor under the **n** character and then press ENTER, this will return you to the main menu.

Press ENTER to continue, if there are any results to print from the batch buffer then the display will show:-

Send	BATCH	[9/n]

If you don't want to send the results use the key to move the cursor under the **n** character and then press ENTER the display will show (For details on this option see next page.).

If you do want to send the batch results then make sure vou have CableJoG connected and ready. Press ENTER, if you see:-



then the link is either not ready or not

connected, correct this fault or press any key to break out of printing.

The display will change to:-

Abort.	Comms[9/n]

If sending has taken place the display will change to:-

|--|

press ENTER. CableJoG then re-initialises itself going through the power on sequence of date, time, operator and password (if used).

Page 22 Page 31 Cable Jo G - Menu receive Menu edit

Menu RECEIVE 7

If you entered to the Receive prompt the display will show:-

Remote Link[y/n]

This allows the CableJoG unit to be controlled from CableJoG Command Program (C.C.P.). If you see you don't want to proceed then use the key to move the cursor under the <u>n</u> character and then press ENTER, this will return you to the main menu.

Press ENTER to continue, the display will Remote Link ON

Another of the options that can be set for each cable type individually is the test routine itself. The test routine operates in one of five modes.

Edit Test [[9/n]]

Menu EDIT

Edit Test Mode

The display will show:-

If you do not want to edit this option then use the $\stackrel{\bullet}{\Box}$ key to position the cursor under the $\underline{\mathbf{n}}$ character and press ENTER, this will take you to the next option.

Press ENTER, the first and default mode will be displayed:-

TEST = NO LOOP

Mode 1 - NO LOOP the test is run just once and the results displayed. If this is what you require then press ENTER, otherwise use the key to move onto the next mode.

Mode 2 - LOOP the test is run continually until either the unit under test fails or no

connections are found.

The display will show:-

TEST = <u>L</u>00P

If this is what you require then press ENTER, otherwise use the key to move onto the next mode.

Mode 3 - Cont. the test runs continually giving the current results, pressing any key will stop the test. The display will show:-

|--|

If this is what you require then press ENTER, otherwise use the wey to move onto the next mode. See next page.

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CableJoG - Menu edit Menu receive

Menu EDIT

Edit Test Mode

Mode 4 - Staged testing, actual test mode is as for conitinuous, but once passed the NEXT stage is automaticaly loaded. The display will show:-

TEST = STAGED

If this is what you require then press ENTER, otherwise use the we key to move back to the first mode.

After confirming the option the display will show:-

|Stage Number 01

Select the stage number for this cable, 1 is the first stage option.

NOTE:

- 1. The first 8 characters of the cable name need to be the same for each cable stage.
- 2. The passed display and printout will happen on completion of the last stage.

Mode 5 - PRESS ONE BUTTON

TEST = PRESS ON

This mode set the CableJoG unit to use only one button to run the test, everytime the 1 key is pressed the test will run. This option also makes learning into a one button press. However, you can not assign any labels at the learning stage.

If there are no results to display you wil see:

1=Learn 2=Test

All of the other menu s still work but, can't be accessed using the arrow keys.

This menu allows the transfer of cable details from CableJoG Command Program (C.C.P.) into the cable register, if the display shows:-

Enter No.

Menu RECEIVE

Enter the four digit password, if the password is incorrect then you will be taken back to the main menu. If the password is correct or has not been set then the display Receive [9/n] changes to:-

If you see this display and you don't want to proceed then use the key to move the cursor under the **n** character and then press ENTER, this will give you the option of running the CableJoG unit from a PC using C.C.P. (see below).

Otherwise, press ENTER to continue, the display will show:-

Receiving

Following the instructions for C.C.P. a Cable Profile is chosen and sent to CableJoG128. During receiving the display reflects the number of cables currently received ::-

Received Cab 01

Finishing off with:-

..End of File(s)

CableJoG - Menu print

Menu edit

Menu PRINT <u>6</u>	Menu EDIT 5
Print CABLE	Edit Connections
Print	This option allows the actual connections of this cable to be edited.
This option enables the details of a particular cable to be printed. PrintCABLE [9/n]	If you do not want to edit the connections then use the key to position the
If you see this display and you don't want to proceed then use the key to move the cursor under the n character and then press ENTER the display will show:-	cursor under the n character and press ENTER, this will take out of the edit cable menu. Remember that the editing is carried out on the details in compare memory and although you will be able to test cables against these settings you have not saved them, to do so use menu STORE.
This option prints out the cable store catalogue with any staged details. Press ENTER to print or use the key to	If you you do want to edit the Connections, then press ENTER, the display will show:-
move the cursor under the <u>n</u> character and then press ENTER the display will show:-	Press ENTER, if you are editing a new cable then there won't actually be any connections and the display will show:-
Press ENTER to print a cable, CableJoG tries to print the details for the cable in compare memory. In this example it is number 01:-	This of course isn't an actual connection, but identifies a vacant entry. If you are editing a cable that is already in compare memory (in this example it is cable number 01) the display might show:-
If this is not the cable you want to print the details of then use the key to move the cursor under the <u>n</u> character and then press ENTER, this will take you into the cable register and allow	0 <u>1</u> . A01 to B01
selection of the cable to print. The two digit figure on the left is the cable file number. There is now a choice of methods to move through the file index. Using the keys you can	The two digit figure on the left is the cable connection number, press the key to move onto the first entry.
scan through until you have recognised the cable you require. The other method is to enter the cable number directly, using the the keys you can keys you can see the cable number directly, using the keys to move between digits.	Use the the keys to select the correct line entry, if you are just starting to enter a wire list then only line 01 is valid. Press ENTER to move into the details area. The cursor will move underneath the first 'A' character. To change this to 'B' press the key, continue to use the
Press ENTER once you are on the right cable, the cable details will be transferred to the printer, when finished the display will show:-	keys to move along the line and change any or all the details. The only rule to remember is that the left hand detail must be less than the right hand detail. For example:-
For examples of print out's see Appendix D.	01 - A01 to A02 ₹ Is valid,but:- 01 - B01 to A02 ₹
	is not because B01 has an address of 65 and A02 is 2 and will produce an error message:- Err From ■addr>To ■ To The Indian Addr ■ To

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Cable JoG - Menu edit Menu print

Menu EDIT

Edit Connections

Once you are satisfied with the details press ENTER. The display will show:-

InsertLine [9/n]

If you don't want to proceed then use the key to move the cursor under the **n** character and then press ENTER, this will restore the line to what it was and return you to the line number part. Pressing ENTER will insert this line in the correct place in the compare table. You may find that it is not where you expected it to be, this will be because you have chosen a connector with a different pin numbering scheme to a standard 64way IDC header. The pin number you see will always correspond to the actual number by that pin in the real connector.

By pressing the ENTER key the display will show the entry in its correct location.

If you wish to Delete then once the cursor is in the details area Press ENTER without changing any of the details, the display will show:-

DeleteLine [9/n]

If you want to delete the line then press the kev to position the cursor under the **Y** character and press ENTER. The display will remove those details and display next connection in the current position, e.g. if the cable was:-

A01 to B01

A02 to B02

then after deleting the second entry, the table would look like:-

A01 to B01

To complete editing is similar to Deleting a line, that is you have to be on a valid unchanged line then press ENTER.

The display will show:-

DeleteLine [9/<u>n</u>]

This time press ENTER and the display will change to:-

Cable Done [y/n]

If you've made a mistake then use the kev

to move the cursor over the **n** character and then press ENTER, this will return you to the line you were editing, otherwise press ENTER and the display will return to the main menu. Remember that the editing is carried out on the details in compare memory and although you will be able to test cables against these settings you have not saved them, to do so use menu STORE.

Menu PRINT Print BATCH

This menu deals with the printer batch output. When enabled, CableJoG uses any spare cable memory area past the last cable as a print buffer. During testing the results are stored away and held even if the unit is switched off. Then when a printer is available the results can be printed using this option. For details on how to set this see chapter menu SETUP PRINTER. If the display shows:-

Enter the four digit password, if the password is incorrect the you will be taken back to the main menu.

> Print [9/n]

Enter No.

If the password is correct or has not been set then the display changes to:-

If you see this display and you don't want to

proceed then use the kev to move the cursor under the **n** character and then press ENTER, this will return you to the main menu.

Press ENTER to continue, if there are any results to print from the batch buffer then the display will show:-

PrintBATCH [9/n]

key to move the cursor under

If you don't want to print the results use the the **n** character and then press ENTER the display will show (For details on this option see next page.):-

PrintCABLE [9/n]

If you do want to print the batch results then make sure you have the printer connected and ready. Press ENTER, if you see:-

then the printer is either not ready or not connected, correct this fault or press any key to break out of printing. The display will Waiting for CTS

change to:-

Abort Comms[9/n]

If printing has taken place the display will change to:-

Results PRINTED#

press ENTER, this batch buffer will be cleared and its value shown briefly:-

Comms Buff =18K€

CableJoG then re-initialises itself, going

through the power on sequence of date, time, operator and password (if used). For examples of print out's see Appendix D.