

LED/Connector pin identification table

Connector	PIN	LABEL	LED	Connector	PIN	LABEL	LED
3.5mm & 6.35mm Mono/Stereo Jacks	sleeve	ground	1	RCA Phono & BNC	screen	screen	1
	tip	hot	2		inner	inner	2
	ring	cold	3				
3 & 5 pole XLR Male & Female	1	ground	1	2 & 4 pole Speakon	1+	1+	1
	2	hot	2		1-	1-	2
	3	cold	3		2+	2+	3
	4		4		2-	2-	4
	5		5				
5 pole 180° DIN	shell	screen	S	4.4mm Single /Twin Bantams	sleeve 1	ground	1
	1		1		tip 1	hot	2
	2	ground	2		ring 1	cold	3
	3		3		sleeve 2	ground	4
	4		4		tip 2	hot	5
	5		5		ring 2	cold	S
	screen	screen	S				

AudioJoG® Pro 5 Operations Manual

Introduction

The AudioJoG® Pro 5 Cable Tester is a versatile unit that allows the user to either identify the connections within a variety of Professional Audio cables, Or carry out rapid comparison tests having stored known good cable details.

Cables fitted with any of the following connectors may be checked:

- 3 & 5 Pole XLR Male and Female
- 6.35mm Jack, stereo or mono
- Single or Twin 4.4mm Bantam, stereo or mono
- 3.5mm Jack, stereo or mono
- 2 & 4 Pole Speakon (™)
- DIN 180° 3 & 5 Pole
- RCA Phono
- BNC 50/75Ω / HD SDI

The AudioJoG® Pro 5 Cable Tester allows you to visually test for the following conditions:

- Continuity
- Short Circuits (end to end & between unconnected pins)
- Open Circuits (end to end & between unconnected pins)
- Crossed Wires
- Leakage between wires (up to 47K)

The AudioJoG® Pro 5 Cable Tester has five methods of operation:

- 1. Manual, double ended - both ends of the cable under test plugged into AudioJoG® Pro 5
- 2. Automatic, double ended - both ends of the cable under test plugged into AudioJoG® Pro 5 using the MEMORY feature.
- 3. Automatic, double ended intermittent - both ends of the cable under test plugged into AudioJoG® Pro 5 using the MEMORY feature.
- 4. Manual, single ended - one end of the cable under test plugged into AudioJoG® Pro 5 the other into AudioJoG® Pro 5, testing can be from either end.
- 5. Automatic, single ended - one end of the cable under test plugged into AudioJoG® Pro 5 the other into AudioJoG® Pro 5, testing can be from either end using the MEMORY feature.

Warning:

The Cables to be tested must be fully disconnected from any other equipment or electrical source. Failure to do so could result in electrical shock and permanent damage to the AudioJoG® Pro 5 Cable Tester, for which the manufacturer and suppliers can accept no liability.

Getting started

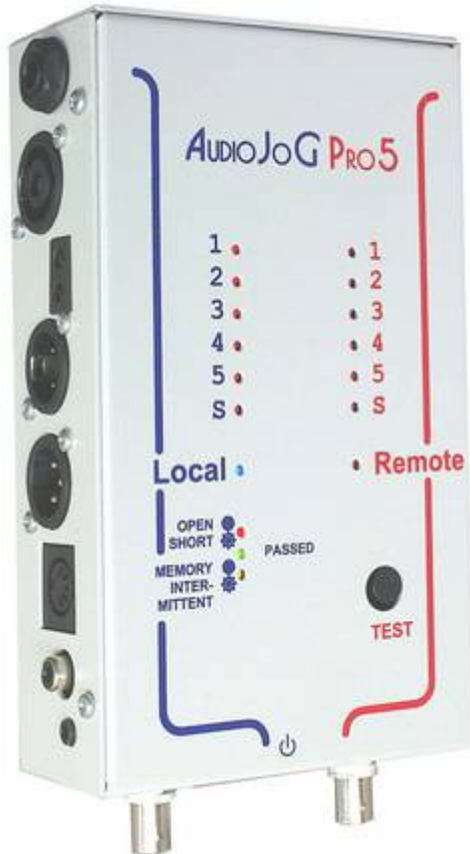
The AudioJoG® Pro 5 Cable Tester will require fitting of a 9 volt battery (not supplied). Using a screwdriver to undo the screw holding the small panel at the top of the tester to gain access to the battery compartment. Fit the 9 volt PP3 battery observing correct polarity.

Batteries / Power Down:

Under normal use the batteries should give at least a years use. However, to preserve battery life AudioJoG® Pro 5 has a Power Down feature. After 15 minutes of inactivity AudioJoG® Pro 5 will indicate that Power Down is about to occur by flashing the PASSED, FAILED & MEMORY LED's. Press the TEST button to continue, or switch OFF and then ON again to reset AudioJoG® Pro 5.

Test Procedure

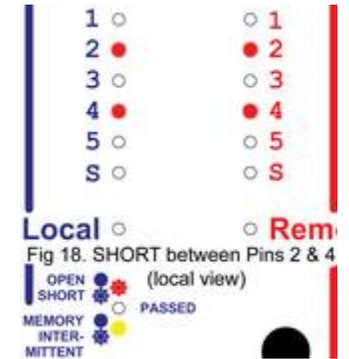
There are 2 rows of 6 Light Emitting Diodes (LED's) corresponding to each of the 5 possible connector pins and one for the screen connection. Checking the status of connections is made using the TEST button. Until you become familiar with the connectors pin wiring you may wish to refer to the handy LED/Connector Identification table on the back page.



METHOD 5 - Automatic Single Ended

a) A short was found between wires 2 and 4 (Fig 18)

7. Press the TEST button to proceed, finally only the FAILED and MEMORY LED's will be ON. To test another cable repeat steps 3 & 4. To clear the MEMORY option either, switch OFF and then ON again or, press and hold the test button until the MEMORY and FAILED/PASSED LED's go OFF.



DECLARATION OF CONFORMITY

Manufacturers Name: CableJoG Ltd.
Address: 18 Browmere Drive, Croft, Warrington. WA3 7HT.

Type of equipment: Cable tester

Model: AudioJoG Pro 5



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

RoHS+WEEE



METHOD 5 - Automatic Single Ended

Like the previous method this uses two AudioJoG[®] Pro 5 cable testers. As with the process of going from Manual to Automatic Double ended testing the start of the Automatic testing is the completion of the Manual test ending on the 'Local' screen LED.

1. Once again at the 'Local' screen LED on position press and hold until the MEMORY LED lights (Fig15).
 2. After a few seconds (if there are unconnected pins then this will increase the test time) the display should show the Pass (green) and MEMORY (Yellow) LED's. If the Fail LED is on then there is probably an intermittant connection in the cable.

3. Plug in the cable to be tested using the same connector(s) and locations as before.

4. Press and release the TEST button. If all is well the Pass LED will turn ON, remove the cable. To test another cable repeat steps 3 & 4.

5. To clear the MEMORY either, switch OFF and then ON again or, press and hold the test button until the MEMORY LED goes OFF.

6. If the FAILED LED turns ON and stays ON, then the AudioJoG[®] Pro 5 has found a missing connection between the cable details in memory and the current cable. The numbered and screen LED's will stop at the error stage.

7) If a SHORT was the FAILED LED will turn on and FLASH. The numbered and screen LED's will stop at the error stage (Fig 16.)



METHOD 1 - Manual Double Ended

This is the preferred method for testing a cable that is different to the previously tested one and has both ends available for plugging into the AudioJoG[®] Pro 5.

1. Plug one end of the cable to be tested into an appropriate socket using the 'Local' half of the tester.
2. Plug the other end of the cable into an appropriate connector using the 'Remote' half of the tester.
3. Switch ON.

After a brief random display, ALL the LED's should turn ON for a couple of seconds and then turn OFF. If this is not the case then please check the battery, otherwise return the AudioJoG[®] Pro 5 for repair.

4. To start the test press and release the TEST button. On the lower row of LED's the No1 LED will turn ON,

A single LED ON indicates that there are no connections to that pin (Fig1).

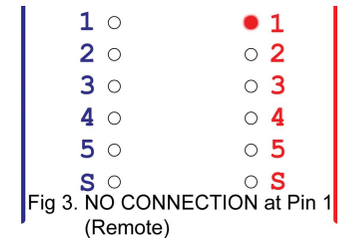
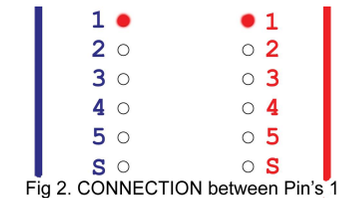
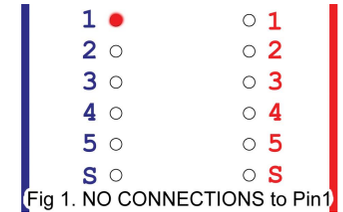
Two or more LED's ON (either row) indicate the connection from PIN 1 of the connector plugged into the local half to the remote half of the tester (Fig2).

5. Press and release the TEST button again, the current LED's will go out.

If there were no connections in previous step then the remote LED No1 will turn ON (Fig3).

Or if there were connections in the previous step then the local No2 LED will turn ON (Fig4).

As before if there are any other LED's ON (either row) then they indicate the connection from the PIN 2 of the connector plugged into the local half of the tester.



METHOD 1 - Manual Double Ended (Continued)

Repeat step 5 until the Remote or both SCREEN LED turn ON (Fig5).

This is the end point for the visual test procedure, AudioJoG® Pro 5 can not decide for you whether the results are correct or not.

Then either:-

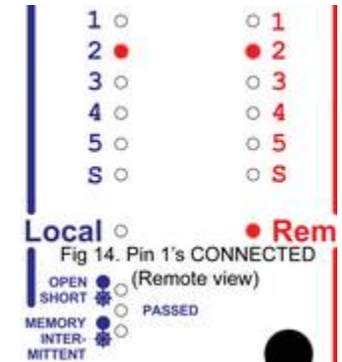
Press and release the TEST button to clear the display and take you back to step 4. Or see next chapter for how to automatically test cables against details held in memory.



METHOD 4 - Manual Single Ended (Continued)

9. Press and release the Test button, the test pin will move onto the next one.

10. Repeat step 8 until the local screen LED is lit.



This is the end point for the visual test procedure, AudioJoG® Pro 5 can not decide for you whether the results are correct or not. Then either:-

Press and release the TEST button to clear the display and take you back to step 6.

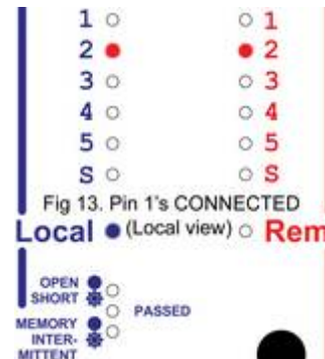
Or see next chapter for how to automatically test cables against details held in memory.

METHOD 4 - Manual Single Ended

This method uses two AudioJoG[®] cable testers, one at each end of the cable. One unit is set to 'Remote' the other to 'Local', testing is carried at the 'Local' end. This method of test ONLY WORKS IF THERE IS A GOOD Ground or Pin1 CONNECTION BETWEEN THE TWO CABLE ENDS.



1. Set up the Remote end first by pressing and holding the Test button whilst switching the tester on. Plug the cable under test in the appropriate socket on the 'Remote' side of the unit.
2. When you see only the Remote and local LED's still on release the Test button.
3. The Remote LED will go out. Pressing the Test button now switches between Local and Remote.
4. Select remote, then press and hold the Test button until the remote LED goes out.
5. Release the Test button. The tester is now ready to receive and send information to the Local unit.
6. Set up the Local end by pressing and holding the Test button whilst switching the tester on. Plug the cable under test in the appropriate socket on the 'Local' side of the unit.
7. Release the Test button, the remote LED will go out.
8. The Local LED should be on. Press the Test button again and release it as soon as Pin 2 on the local side starts sending information to the other end, this is indicated by the LED flashing. If there is a connection to pin 2 at the other end then the result will be seen at the Remote side of the Local unit and Pin 2 will light on the Local and Remote sides at the Remote end (Fig 13 & 14).



METHOD 2 - Automatic Double Ended

This method uses the AudioJoG[®] Pro 5's internal MEMORY to test against a cable's details held in memory.

1. Follow the Method 1 instructions until the test completed stage with either both or just the local screen LED's on.

2. Press and hold the Test button until the MEMORY (yellow) LED comes on.

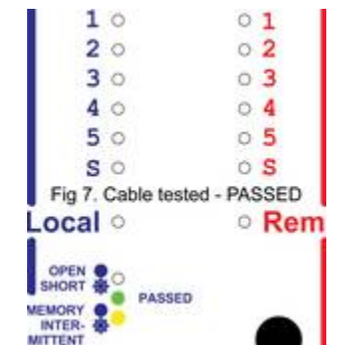
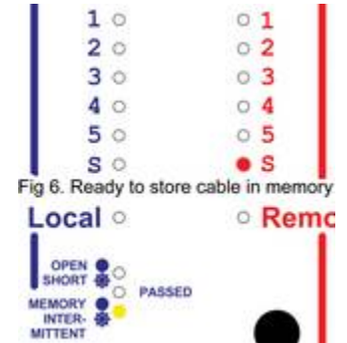
Release the Test button will cause the tester to run through all the connections and store them in MEMORY.

After a few seconds the display should show the Pass (green) and MEMORY (Yellow) LED's. If the Fail LED is on then there is probably an intermittent connection in the cable.

3. Plug in the cable to be tested using the same connector(s) and locations as before.

4. Press and release the TEST button. If all is well the Pass LED will turn ON, remove the cable. To test another cable repeat steps 3 & 4.

5. To clear the MEMORY either, switch OFF and then ON again or, press and hold the test button until the MEMORY LED and PASSED OR OPEN/SHORT LEDs go OFF.



6. If the FAILED LED turns ON, then the AudioJoG[™] Pro 5 has found a difference between the cable details in memory and the current cable. The numbered and screen LED's will stop at the error stage. Examples of failures follow:-

- a) A short was found, on the lower connector, where no connection existed before (Fig8.)



METHOD 2 - Automatic Double Ended (Continued)

b) An open connection was found, usually indicated by a single LED (Fig9).



Fig 9. OPEN circuit at Pin 2 (Local)



c) A short to SCREEN, this may be indicated by one, or both the screen LED's being ON in conjunction with another pair of LED's (Fig10).

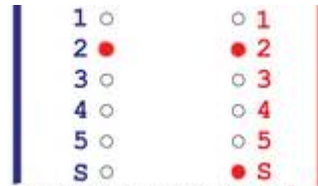


Fig 10. SHORT to Screen (Remote)



d) A short between two adjacent pins which have connections at both ends of the cable (Fig11).

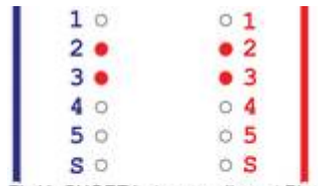


Fig11. SHORT between adjacent Pins



7. Press the TEST button to proceed, if there are more failures the test will stop at each and everyone of them, finally only the FAILED and MEMORY LED's will be ON. To test another cable repeat steps 3 & 4.

8. Press and hold until the MEMORY LED flashes will put the tester into method 3 for detecting intermittent faults, see next chapter, holding the TEST button down until all the LED's go out will reset the tester putting it into method 1 the same as switching off and on.

METHOD 3 - Automatic Double Ended Intermittent

This method continuously tests the cable against the details held in memory until a difference is found.

1. Follow the Method 1 and 2 instructions until the last completed stage the PASSED LED should be lit and maybe either, depending on the cable under test, the STRAIGHT or CROSSED LED.

2. Press and hold the Test button until the MEMORY (yellow) LED starts to flash.

3. Releasing the Test button will cause the tester to run through all the connections continuously until a fault is found all the LED's will glow (Fig 12). Please note there is no battery saving feature in this method and prolonged use will shorten the battery life.

4. After a fault is found and displayed the tester goes back to method 2 and once again the cable will have to pass this before intermittent testing can be carried out.

5. To go back to method 1 testing either, switch the tester off, or hold the TEST button down until all the LED's go out (about three seconds).

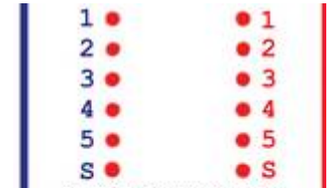


Fig 12. Intermittent testing

