



AudioJog Pro 5



AudioJog Pro 5 & AudioJog Pro 5



AudioJog Rack



AudioJog Rack



AudioJog Rack



AudioJog Pro 8

AUDIOJOG CABLE TESTERS

These dedicated audio cable testers from cable-testing specialists CableJog offer manual and automated testing of cables, fitted with a variety of industry standard connectors, of up to nine conductors. If it is not possible to bring both ends of a cable to a test location, either physically or by using an existing 'good' cable to extend the remote end, the same tests may be carried out by one person, by using an AudioJog unit at each end. Portable and rack-mounted versions are available.

The tester has two sets of connectors. In normal use, one end of the cable is plugged into each set. There are two rows of LED's corresponding to each of the possible connector pins and one for the screen (or ground) connection. In manual mode, the test button is pressed to step through tests on each pin. As each pin is activated, the LED's indicate all connections associated with that pin, so that short circuits, open and crossed circuits can be found. The LED's also show the possibility of high resistance or leakage connections. Once a 'good' cable has been tested, the result can be saved to memory. The automatic method can then be used to test further similar cables. Pressing the test button initiates an automatic sequence of testing, where the tester will stop to indicate each fault found, requiring a press of the button to continue the tests.

When two units are used, one local and one remote, operation is similar. Remote testing relies on continuity of the screen connection. When using a single tester, the threshold between an open and continuous circuit is 255 kohms. When using two testers, this changes to 75kohms.

AudioJog Pro 5 - Five wire plus screen

This version is battery powered and built in a sturdy metal case. One set of connectors are mounted on each side with BNC types on a third side. LEDs and a test switch appear on the top face. An on/off switch is placed between the BNC connectors. It has the same test connectors as the AudioJog Rack with an additional test method to find intermittent faults against a status saved to the internal memory.

Two sets of connectors are fitted to accept the following cable mounting connectors. XLR: 3-pole, male and female. A-gauge jack: 6.35mm, 3-pole or 2-pole. Bantam jack: 4.4mm, 3-pole or 2-pole, single or twin; Miniature jack: 3.5mm, 3-pole or 2-pole. Speakon: 4-pole or 2-pole. DIN: 180 degree 3-pole and 5-pole, male. RCA (Phono): male. BNC: male.

This version may be used in conjunction with another AudioJog Pro 5 unit or an AudioJog Rack unit when testing in remote mode. It may not be used with the AudioJog Pro 8 or AudioJog Rack 8.

Power source: 9V PP3 size battery, not included. Dimensions: 197 x 110 x 50 (l x w x d) mm. Weight: 0.9kg.

Included accessories: Manual.

Optional accessories: PP3 size battery.

AudioJog Rack - Five wire plus screen

In this rack-mounting version, there are two sets of connectors grouped towards each end of the 1U front panel, with LED indicators in the middle. There are illuminated switches for 'ON' and 'Test'. The chassis is constructed of plastic to avoid any grounding effects. The power inlet to the rear is a 2.1mm co-axial type. It has the same test connectors as the AudioJog Pro 5.

Two sets of connectors are fitted to accept the following cable mounting connectors. XLR: 3-pole, male and female. A-gauge jack: 6.35mm, 3-pole or 2-pole. Bantam jack: 4.4mm, 3-pole or 2-pole, single or twin; Miniature jack: 3.5mm, 3-pole or 2-pole. Speakon: 4-pole or 2-pole. DIN: 180 degree 3-pole and 5-pole, male. RCA (Phono): male. BNC: male.

This version may be used in conjunction with another AudioJog Rack unit or an AudioJog Pro 5 unit when testing in remote mode. It may not be used with the AudioJog Pro 8 or AudioJog Rack 8.

Power source: 9V DC, AC adapter included. Dimensions: Rack-mounting, 1U, 83mm depth. Weight: 0.75kg.

Included accessories: Manual. Universal plug-in power supply with interchangeable contact blocks for US, UK, Euro sockets. 100V to 240V AC, 50/60Hz.

AudioJog Pro 8 - Eight wire plus screen

This version is battery powered and built in a sturdy metal case. Connectors are mounted on each side and the top face. LEDs and test switch also appear on the top face. An on/off switch is placed on the side.

The AudioJog Pro 8 is an advanced version, with two rows of nine LEDs corresponding to each of the possible connector pins and one for the screen. In addition it has LEDs to indicate short and open circuit and four further LEDs indicating the state of the memory function. These show a cross-over or straight through connection of the RJ45 and 8-pin DIN connectors and, helpfully, when the cable matches the configuration in the memory, 'passed'. The remaining LED shows when the memory function is in use "Passed" cables can be checked for intermittent faults.

Two sets of connectors are fitted to accept the following cable mounting connectors. XLR: 3-pole, male and female. A-gauge jack: 6.35mm, 3-pole or 2-pole or 2-pole. Bantam jack: 4.4mm, 3-pole or 2-pole, single or twin; Miniature jack: 3.5mm, 3-pole or 2-pole. Speakon: 4-pole. DIN: 180 degree 3-pole and 5-pole, male. RCA (Phono): male. BNC: male. These are the same as are fitted to the AudioJog Pro 5 and AudioJog Rack.



Rack 8



Rack 8



Rack 8 & Pro 8

Additional connectors are fitted to the AudioJog Pro 8, to accept the following. XLR: 4-pole and 5-pole, male and female. Speakon: 8-pole. DIN: 8-pole, male. RJ45: 8-pole. USB: One type A, one type B. Mini-DIN/S-video: 4-pole. 4mm (banana): 2 x single-pole. These are the same as are fitted to the AudioJog Rack 8.

This version may be used in conjunction with another AudioJog Pro 8 or AudioJog Rack 8 unit when testing in remote mode. It may not be used with the AudioJog Rack unit or an AudioJog Pro 5 unit.

Power source: 9V PP3 size battery, not included. Dimensions: 203 x 150 x 50 (l x w x d) mm. Weight: 1.2kg.

Included accessories: Manual.

Optional accessories: PP3 size battery.

AudioJog Rack 8 - Eight wire plus screen

In this rack-mounting version, there are two sets of connectors grouped towards each end of the 2U front panel, with LED indicators in the middle. There are switches for 'ON' and 'Test'. It has the same test connectors as the AudioJog Pro 8.

The AudioJog Rack 8 is an advanced version, with two rows of nine LEDs corresponding to each of the possible connector pins and one for the screen. In addition it has six LEDs to indicate the state of the memory function including shorted or open connections and, when using the RJ45 and 8-pin DIN connectors, cross-over or straight through connection, when the memory function is in use, and, helpfully, when the cable matches the configuration in the memory, 'passed' "Passed" cables can be checked for intermittent faults.

Two sets of connectors are fitted to accept the following cable mounting connectors. XLR: 3-pole, male and female. A-gauge jack: 6.35mm, 3-pole or 2-pole. Bantam jack: 4.4mm, 3-pole or 2-pole, single or twin; Miniature jack: 3.5mm, 3-pole or 2-pole. Speakon: 4-pole or 2-pole. DIN: 180 degree 3-pole and 5-pole, male. RCA (Phono): male. BNC: male. These are the same as are fitted to the AudioJog Pro and AudioJog Rack.

Additional connectors are fitted to the AudioJog Rack 8, to accept the following. XLR: 4-pole and 5-pole, male and female. Speakon: 8-pole. DIN: 8-pole, male. RJ45/Ethercon: 8-pole. USB: One type A, one type B. Mini-DIN/S-video: 4-pole male. 4mm (banana): 2 x single-pole. These are the same as are fitted to the AudioJog Pro 8.

This version may be used in conjunction with another AudioJog Pro 8 or AudioJog Rack 8 unit when testing in remote mode. It may not be used with the AudioJog Rack unit or an AudioJog Pro 5 unit.

Power source: 9V DC, 2.1mm coaxial connector, centre pin positive. AC adapter included. Dimensions: Rack-mounting, 2U, 75mm depth. Weight: 2 kg.

Included accessories: Manual. Universal plug-in power supply with interchangeable contact blocks for US, UK, Euro sockets. 100V to 240V AC, 50/60Hz.

25-018	AUDIOJOG PRO 5 Cable tester
25-019	AUDIOJOG RACK Cable tester
25-017	AUDIOJOG PRO 8 Cable tester
25-016	AUDIOJOG RACK 8 Cable tester