

---

Subject: Re: Point to Point vs PCB

Posted by [positron](#) on Sun, 08 Aug 2021 17:44:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

A quick note. PC boards can be used for point to point, or better yet lead to lead connecting to minimize wires and solder connections.

Personally, I feel laying out the board myself, rather than a computer program, yields higher quality, such as filter capacitors as shields for better channel separation, and wider foils for larger wire equivalent.

Any left/right channel coupling causes frequency response deviations when both channels are tested, or played at once, VS when only one channel is tested or played.

cheers

pos

---