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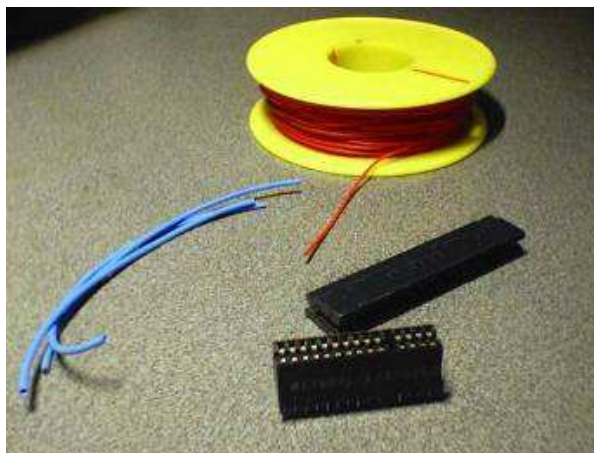
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How to Build an Interface II

In "The Interface 2, the old cartridges Spectrum" we know its history, how it works and how to build this interface cartridges. But this is not much use if you do not have one. An interface 2 is actually a joystick interface and a connector for carrying cartridges part of the expansion bus connections. If we ignore joystick adapter, or take it as fact, the rest is just soldered to the proper position of the expansion connectors and cartridge.

Materials:

- Step 2 connectors standard PC ISA
- Cable
- Termoretractil Shirt (Optional photo in Blue)



One way, perhaps not very orthodox, of this project is to solder directly to the output connector interface keystone the wires then the cartridge connector. This way you save the expansion bus connector. Here I I waive the joystick and focus solely on the connection of the cartridges.

The bus has 56 contacts Spectrum divided into two rows 28 each obtained today this connector is practically impossible. What you can do is buy a larger connector or desolder from an old PC board with the saw and cut to size.

