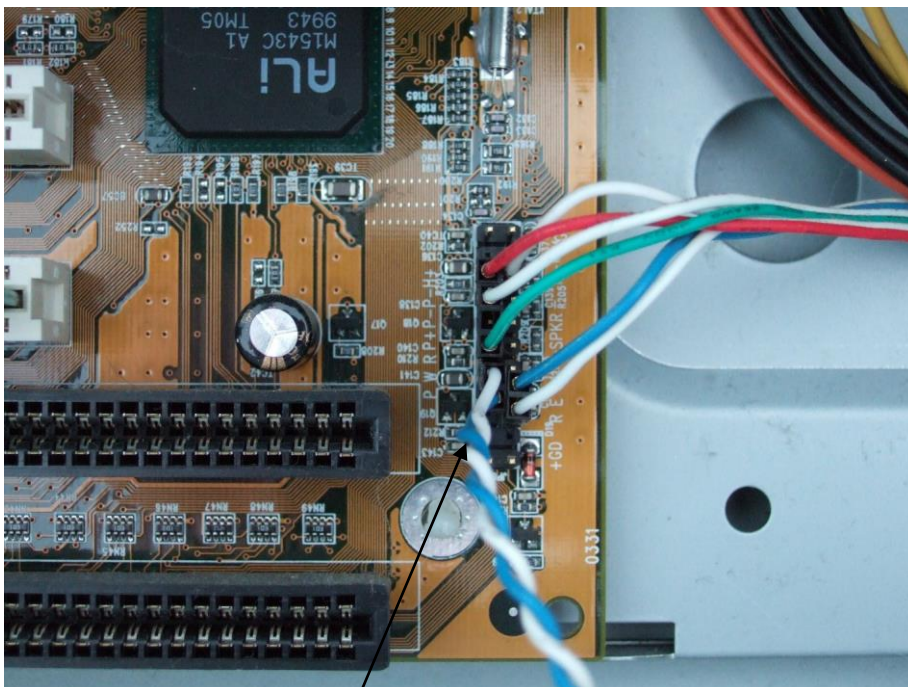
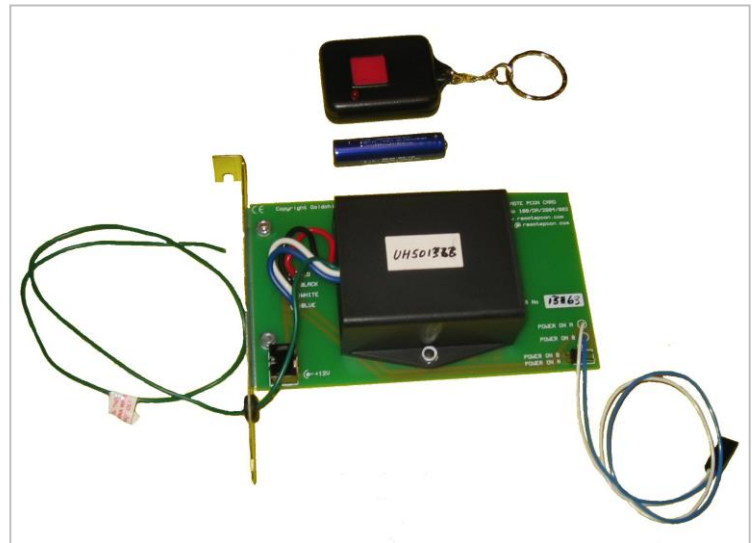


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Installing the RemotePCON into your PC:

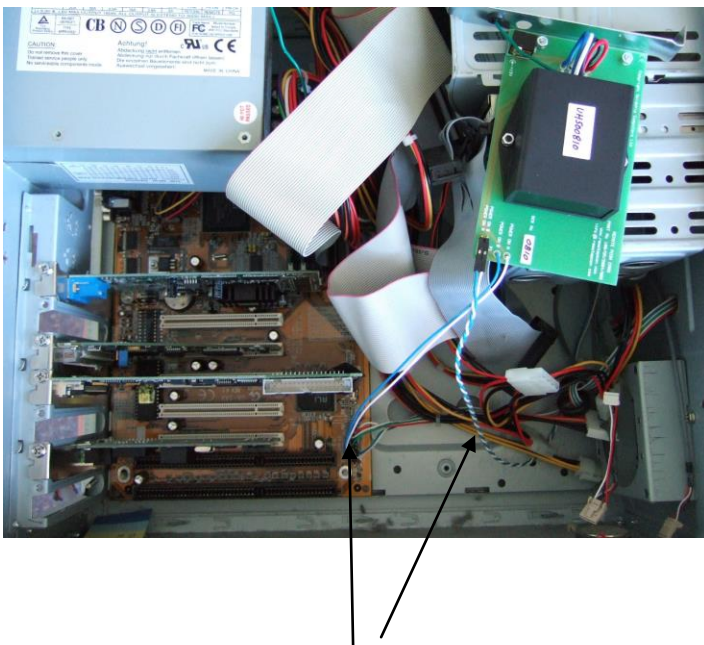
- Prior to installing the RemotePCON card into your PC, you can test it's operation by simply connecting the 2.1mm power socket on the RemotePCON card to an appropriate 12V DC supply (centre pin is +12V) and then activating the onboard relay by clicking the red button on the remote control keyfob. (You will hear an audible click from the relay when the keyfob button is operated).
- Locate the area of your motherboard where your PC's front panel wiring connects to your Motherboard. (You may need to consult your PC handbook or download the relevant information from the internet if you don't have it).
- Typically, the connections are simple push-on connections to a small vertical header connector – the connector on the Motherboard is normally a male pin connector. Typical connections look like this:



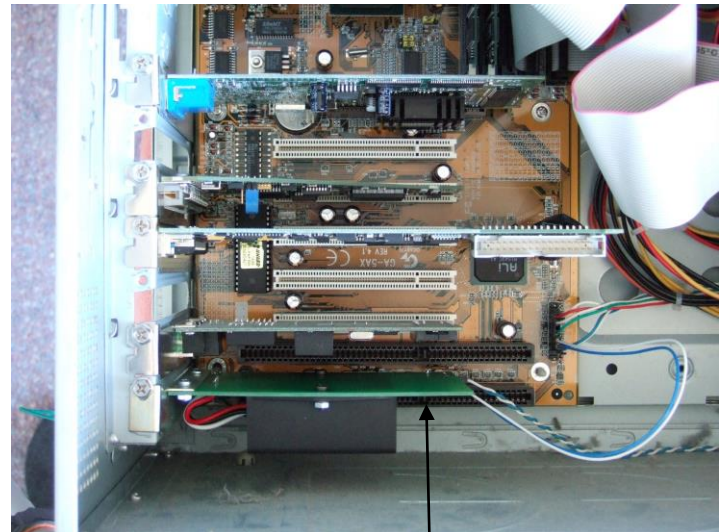
Blue & white twisted pair wires (from PC's front panel)

Installing the RemotePCON into your PC:

- Your PC's front panel power button will usually connect to the Motherboard via two wires. In the image above, they are the white and blue twisted pair wires on the left of the header connector.
- Having located the two wires, remove them from the connector by sliding them off.
- Insert the same two wires into the mating connector on the RemotePCON card (Power On A/B connector pins), and connect the blue and white wires from the RemotePCON card to the same 2 pins on the Motherboard header connector – see image below :



Motherboard/PC front panel connection to/from RemotePCON



RemotePCON shown installed

- Having connected the RemotePCON card as shown in the above image, install it into a spare slot position above the motherboard. Note: the RemotePCON card does not connect directly into a spare PCI/ISA slot in the motherboard, it simply requires a spare rear panel slot with sufficient clearance for the card components.
- When installed and screwed into position, ensure that the green aerial wire protrudes from the rear of the PC and is trailed as much as possible away from the rear of the PC.
- Connect the 2.1mm power socket on the RemotePCON card to an appropriate 12V DC supply (centre pin is +12V) and you will then be able to activate your PC by simply clicking the red button on the remote control keyfob.