

Assembly tutorial: Intel D210GLY2A + Morex3777 enclosure

The following components have been used:

- Morex 3777 enclosure with integrated PSU
- Intel D210GLY2A
- Slim-Line DVD-ROM
- Slim-to-IDE adapter
- 3,5" SATA HDD + SATA cable
- SATA power adapter
- 5,25" to P4 adapter
- 1024MB DDR2 memory



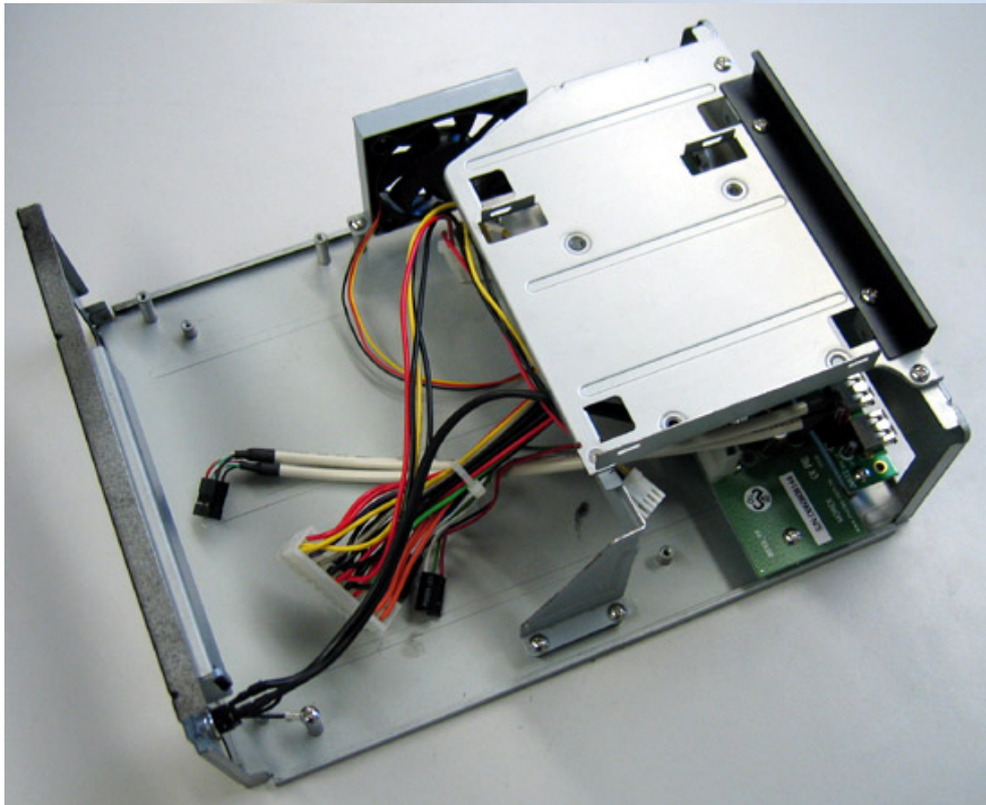
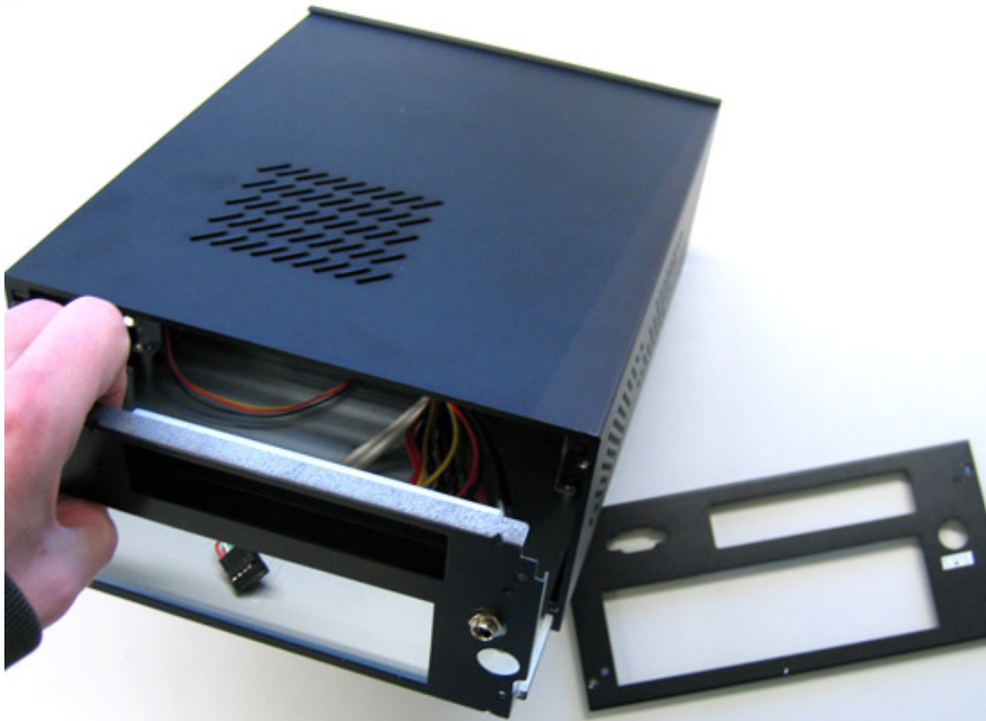
At the beginning, the enclosure gets opened and mounting plate gets pulled out:



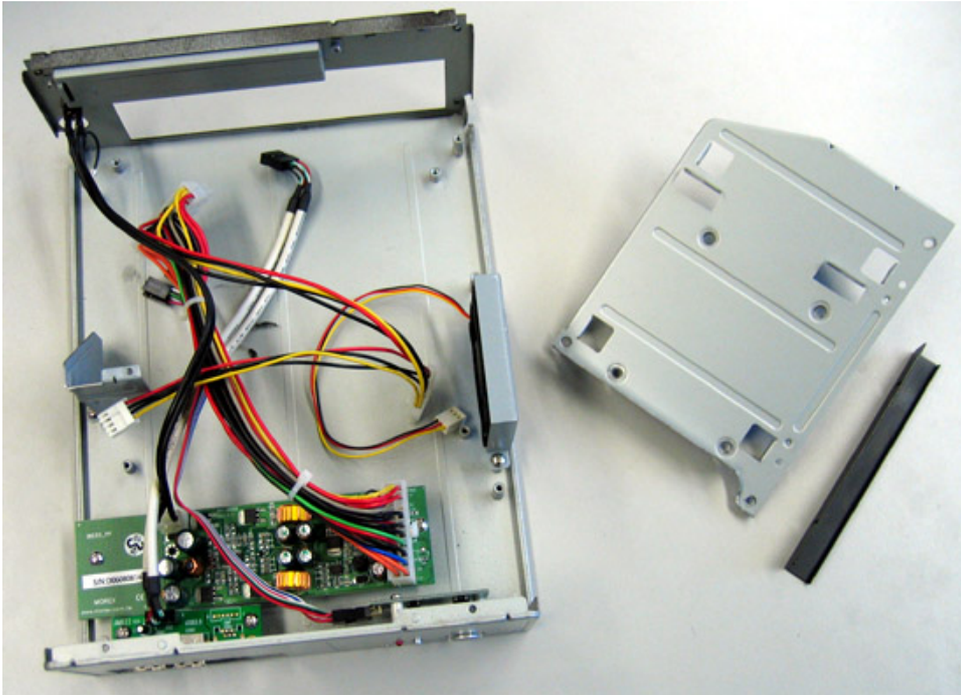
CARTFT.COM

Shop for mobile
PC- and GPS-Solutions

Power Up Your Car



The mounting unit for HDD and slim-line DVD-ROM gets removed:



The slim-to-IDE adapter gets attached at the slim-line DVD-ROM, which gets installed at the mounting unit then. On the other side of the mounting unit, the HDD gets installed.



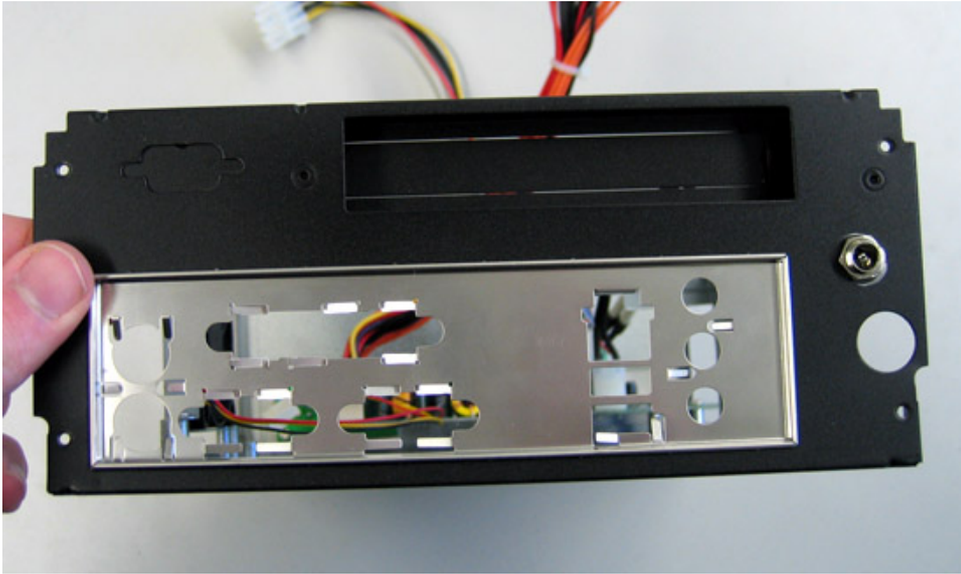
The back panel of the motherboard gets attached:



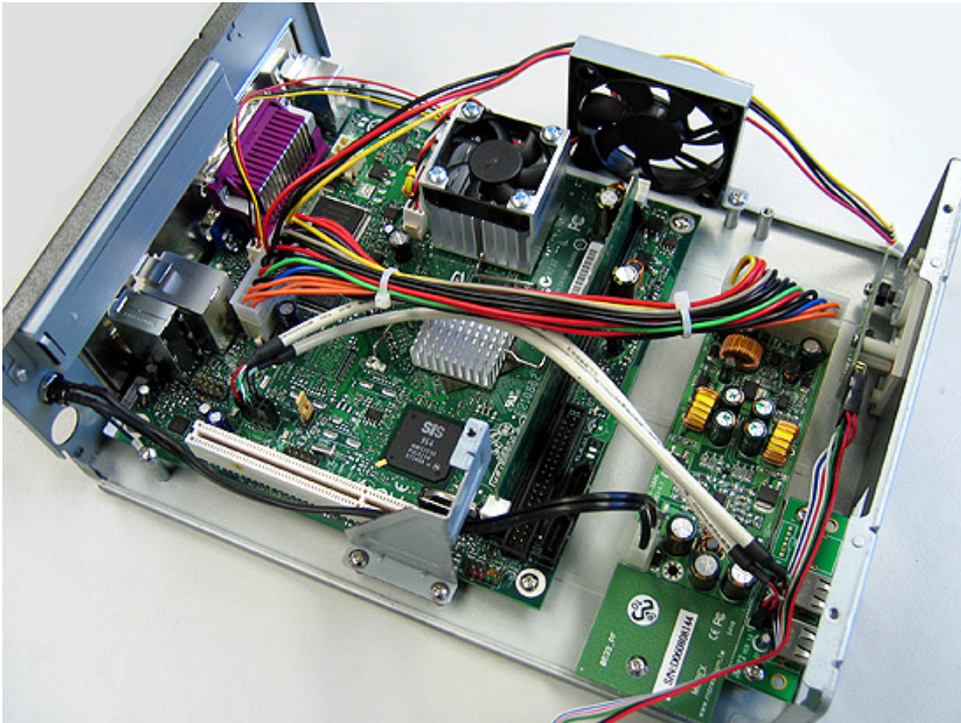
CARTFT.COM

Shop for mobile
PC- and GPS-Solutions

Power Up Your Car

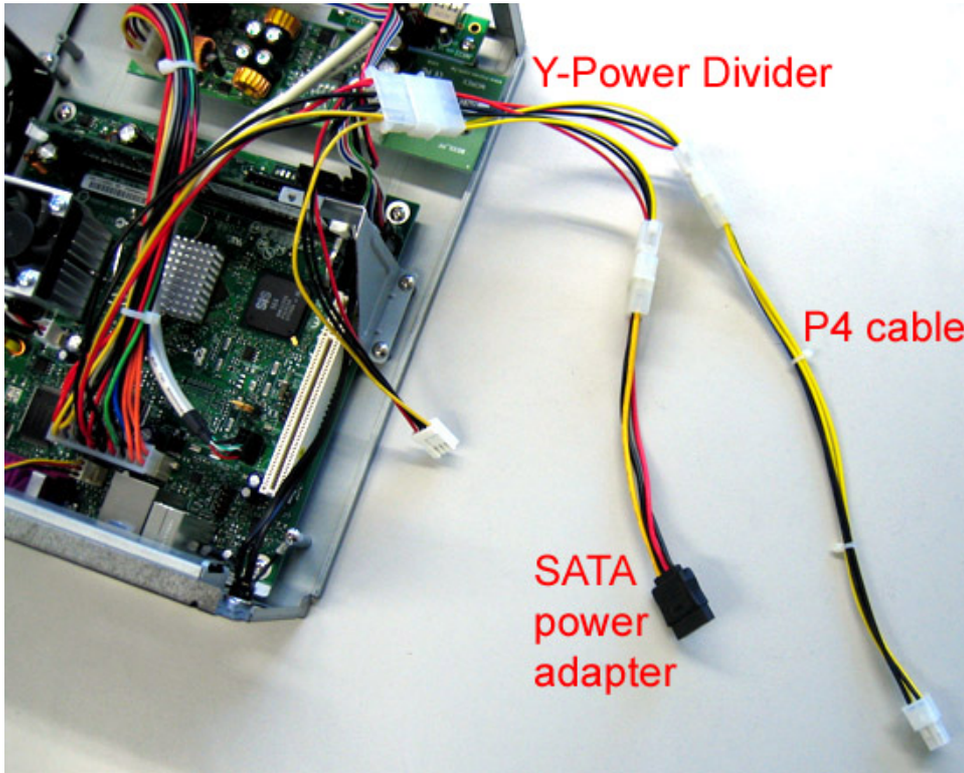


Das Mainboard wird eingesetzt und festgeschraubt. Der Arbeitsspeicher wird eingesteckt. Das ATX Kabel, der Gehäuselüfter und das Kabel für Front-USB werden eingesteckt:

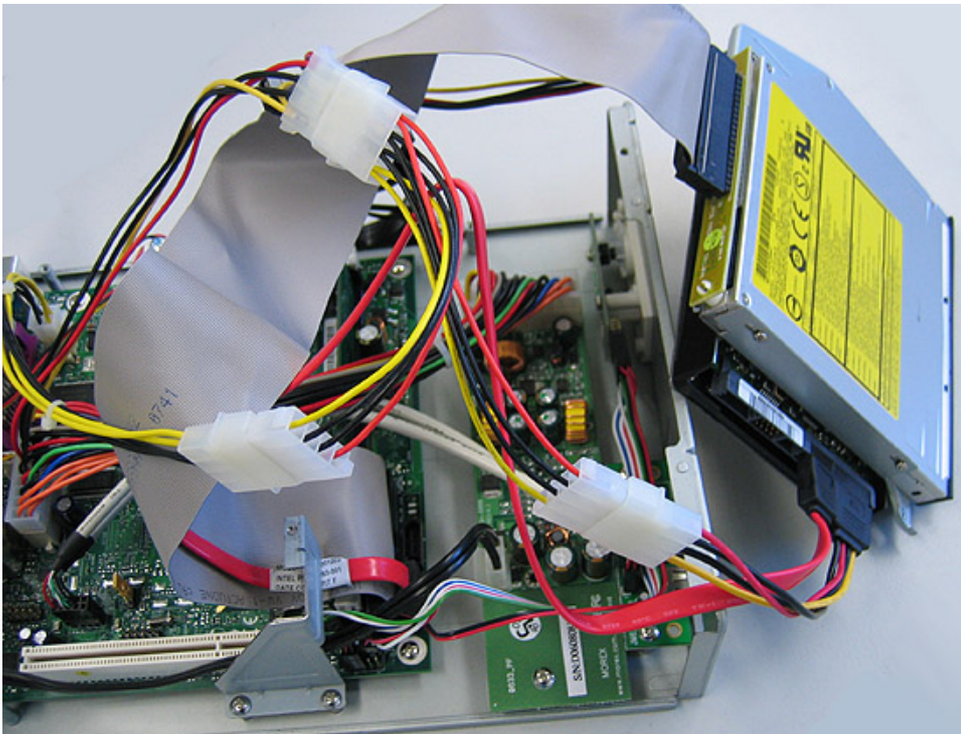


At the ATX cable the following cables get attached:

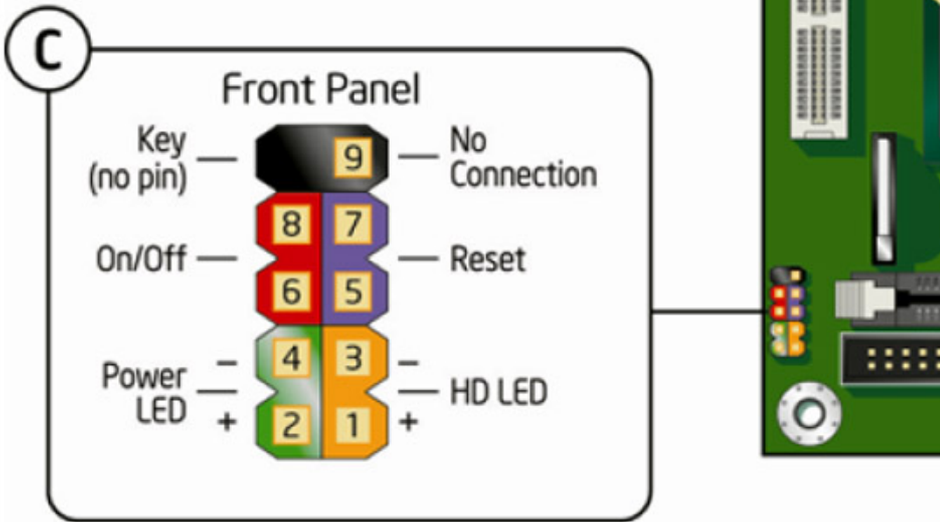
- [Y-Power Divider 5.25" to 2x 5.25"](#)
- [P4 connector cable \(4pol-5.25\)](#) and
- [Adapter SATA-HDD to 5.25" Power](#)



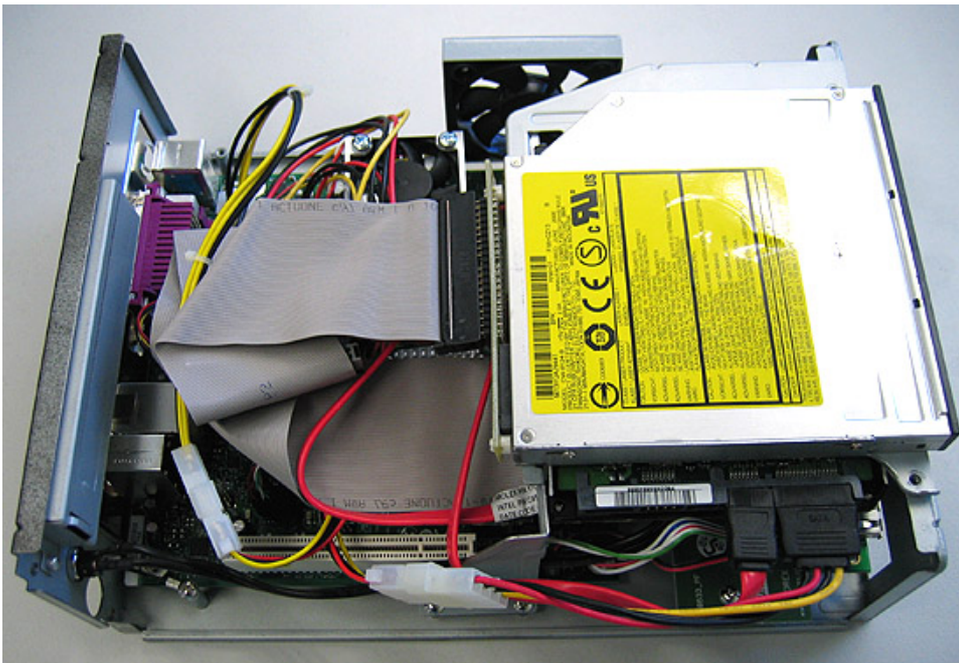
Connect the P4 cable to the motherboard. IDE cable + 3,5" power cable get attached to the slim-line drive and SATA cable + SATA power adapter get attached to the HDD:



The front panel connection:



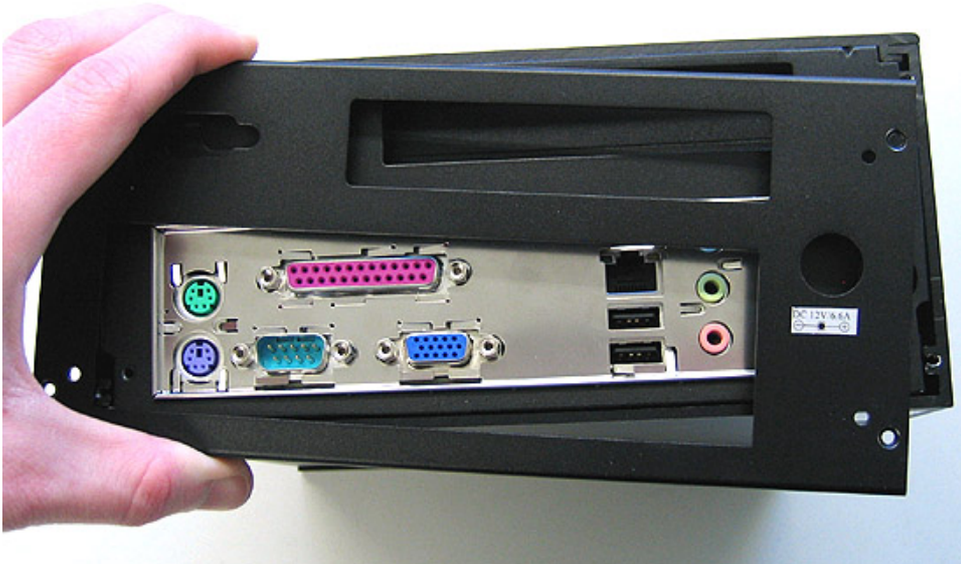
The mounting unit gets installed and screwed:



Then the mounting plate gets pushed into the enclosure again:



Finally the back plate of the enclosure gets screwed...

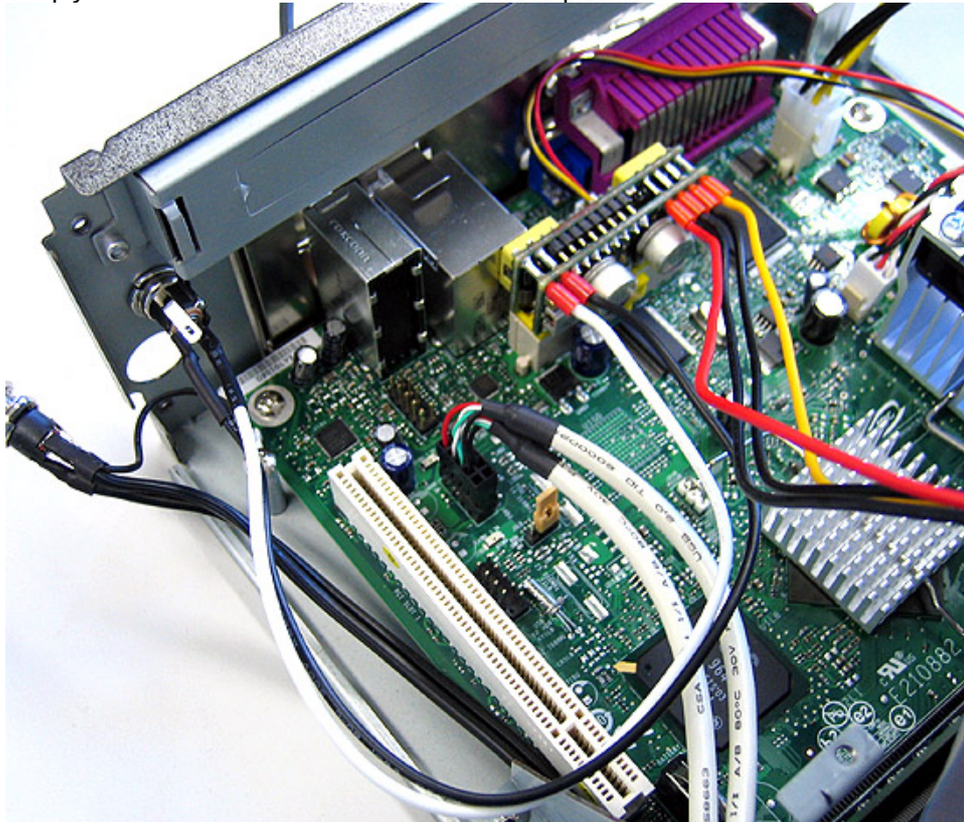


...Finished!

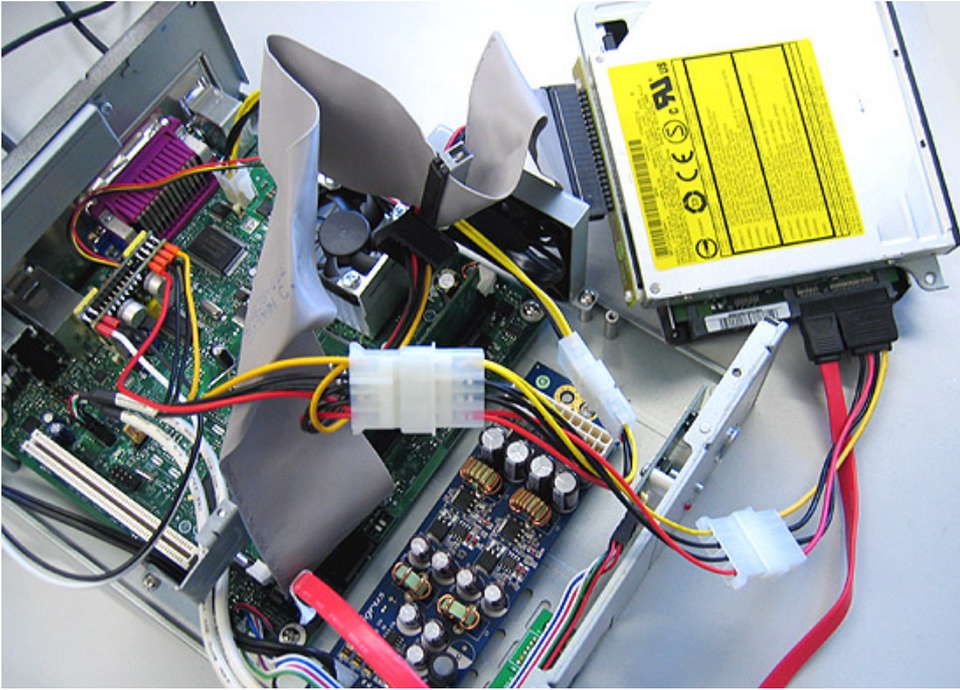


PicoPSU120:

The pc-system can also be run with the PicoPSU120.
Simply remove the internal PSU and insert the picoPSU.



Otherwise the picoPSU120 gets connected with the adapter cables as described above.



Author: B. Lambert - CarTFT.com
Last update: 15.02.2008