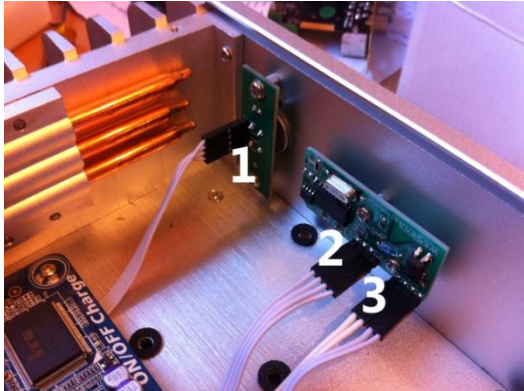


## Connection of Power Switch, Power LED and IR unit



View on Power Switch /Power LED unit(1) and IR unit (2+3)

### Explanation of connections

1. Power led and power Switch connection to the motherboard (when remote control is used, the power Switch can be connected to the optional IR receiver unit.)
2. Usb connection for the optional IR receiver unit to the motherboard.
3. IR receiver unit Power on/off connection to motherboard and power Switch. (2 sets of pins marked + and -)

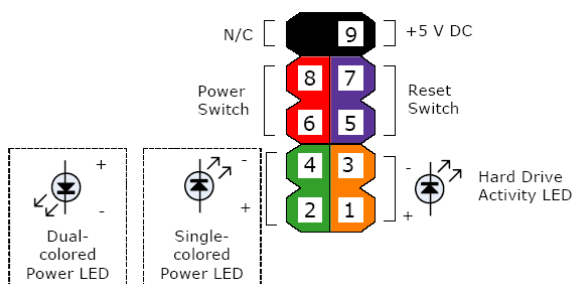
### Connection to the motherboard

Connect the Power Switch (1) pins marked with *power+* and *power-* to the *motherboard front panel connector* Power Switch pins (see motherboard manual)

Connect the Power LED (1) pins marked with *LED+* and *LED-* to the *motherboard front panel connector* Power LED pins (see motherboard manual)

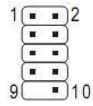
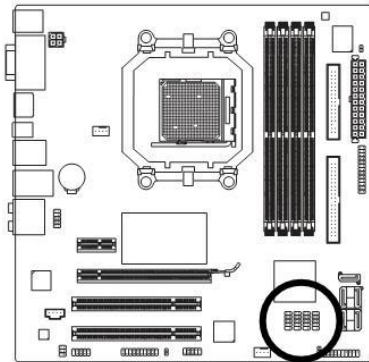
When the IR unit is used, connect the IR unit power on/off connection (3) pins marked + and -, to the *motherboard front panel connector* Power Switch pins (see motherboard manual).

Connect the Power Switch pins to the IR unit power on/off connection pins marked + and -



Example of motherboard front panel connector

Connect the IR unit usb connection (2) to motherboard usb connector pin 1,3,5,9 or 2,4,6,8 (make sure polarity is correct)



| Pin No. | Definition |
|---------|------------|
| 1       | Power (5V) |
| 2       | Power (5V) |
| 3       | USB DX-    |
| 4       | USB DY-    |
| 5       | USB DX+    |
| 6       | USB DY+    |
| 7       | GND        |
| 8       | GND        |
| 9       | No Pin     |
| 10      | NC         |

*Example of USB port on motherboard.*