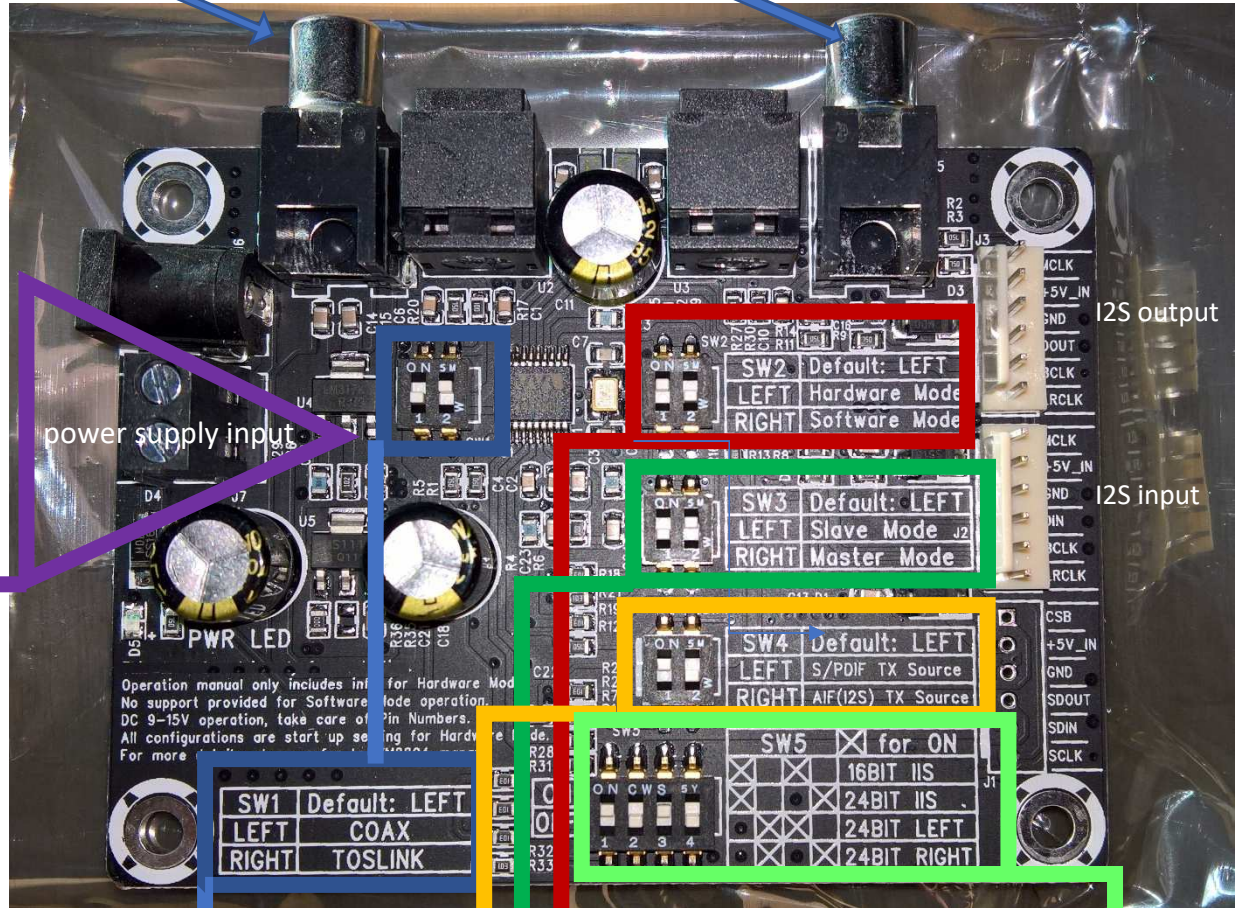


Jitter Killer Manual

1. PCB

s/pdif Input from CD-Pro out

s/pdif output to buffer board- line out to dac



power supply input

I2S output

I2S input

Switch 1
 1 on 2 off = Coax input
 1 off 2 on = Toslink input

Switch 2
 1 on 2 off = Hard ware mode
 1 off 2 on = not supported

Switch 3
 1 on 2 off = slave mode
 1 off 2 on = master mode

Switch 4
 1 on 2 off = s/pdif input
 1 off 2 on = I2S input

Switch 5
 I2S input configuration
 For CD-Pro 16 bit

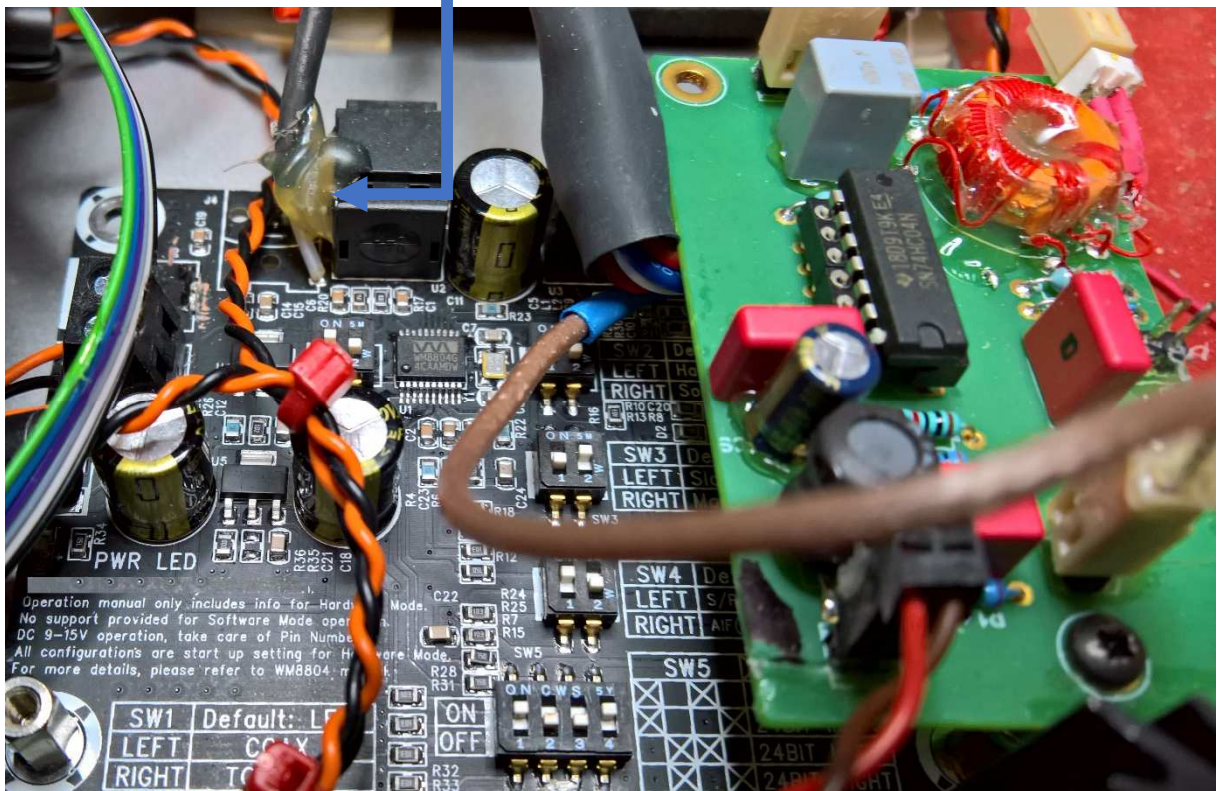


9-15 Volt DC

2. Configuration for using with CD-Pro kits
Best is to unsolder the RCA socket for us inside a CD Player kit
3. Application CD-Pro kit with Buffer

Left: Input coming from CD-Pro output

right: output of jitter killer board connect to line driver



Both cables soldered direct to the PCB