

## Master – Slave Mode

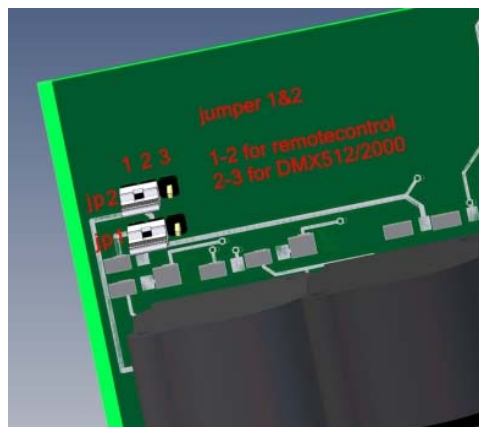
In the Master-Slave-Mode you can drive X BLACKY devices cascaded. Therefore it is necessary to change the Jumper setting at the slave devices.

How do I make a BLACKY device to slave?

### Master-Device

The configuration of the master device must not be changed.

Jumper 1 + 2 on pos. 1-2 (basic setting)

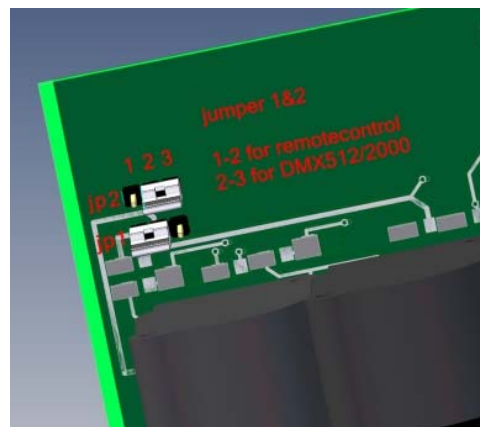


### Slave-Device

Jumper setting of the slave devices must be changed.

Jumper 2 on pos 2-3.

Therefore open the device from the back (screws left and right hand side)



### After the jumper setting

1. place the devices and connect them with the power-supply  
Check the position of the shutter (red LED at the device ON/OFF).
2. All devices must be at status off (red LED off). If not change every single device which is at status on to status off with the remote control.
3. Now connect remote control with the Master device.  
Link the Master device over the DMX THRU to the first slave device DMX IN and so on.

### NOTE:

If the Jumper1 is set to pos 2-3 by mistake you have also no function. If the Jumper 2 at the slave device isn't set on 2-3, maybe the LED in the remote control can be destroyed.

The Remote cable can be extended (max 100m) by standard MIC-cable as in standalone mode.

This mode is only for specialists and damages resulting by mistakes are not covered by warranty.

**ATTENTION:** The link cable must be wired one to one on PIN 1, 4 and 5 at XLR-connectors otherwise you have no function.

