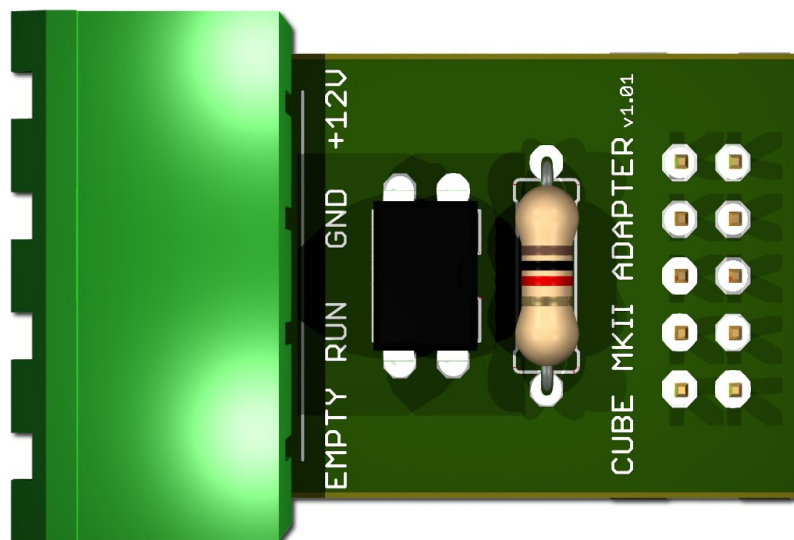




CUBE-MK2-Adapter [Intelligent] v1.01

With the CUBE-MK2-Adapter [Intelligent] it is possible to connect an CUBE Hopper MK2 [Intelligent version], easily via plugable terminal connector to a 10 pin connector with Azkoyen pinout, like it is on the CASH-Interface2 or CI MC8 board.



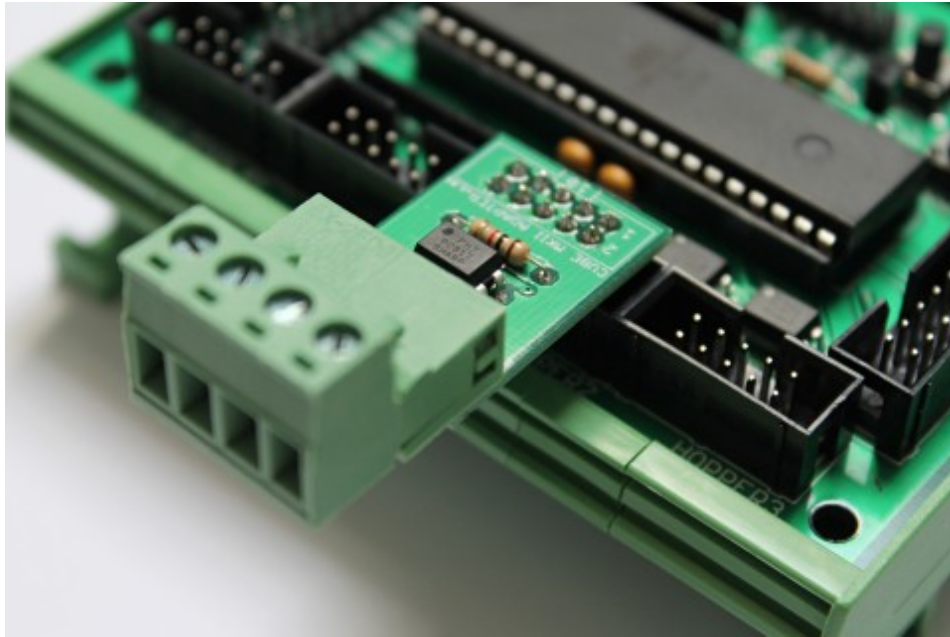
The CUBE HOPPER MK2 INTELLIGENT works with positive Logic and therefore needs a level converter. This is achieved by using an optocoupler.

Occupation of the 4 pole plug:

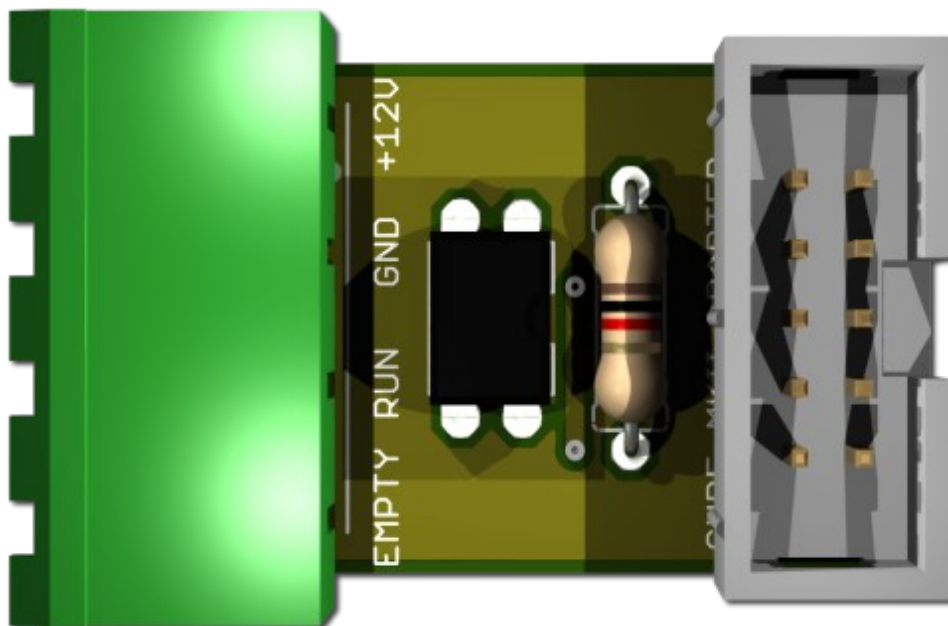
| Usage: | CUBE HOPPER MK2 [INTELLIGENT VERSION] |
|-------------|---------------------------------------|
| 1 = +12V DC | PIN7 |
| 2 = GND | PIN9, PIN2 |
| 3 = RUN | PIN3 |
| 4 = EMPTY | PIN1 |

Be careful with the pin numbering of the connector, because not all manufacturers start numbering from the same pin. Be sure to verify the cables color and pinout in the device manual!

The CUBE-MK2-Adapter [Intelligent] type1 is plugged in directly to the HOPPER connector.



The CUBE-MK2-Adapter [Intelligent] is also available with a jack connector (type 2).



CUBE-MK2-Adapter [Intelligent] website:
https://www.casino-software.de/cube-mk2-adapter_e.htm

If you have the default CUBE HOPPER MK2 (not the intelligent version), you could use our ND300-Adapter. We also offer several other equipment in our web shop at:
<https://www.casino-software.de/shop>