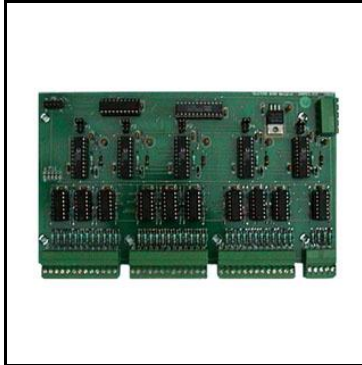


## Dimmer extension board; 40 channels

**TDS10110**



Dimmer output board to expand the number of analog outputs on the PROJECT central unit. Two extra boards of these can be connected on top of the basic unit which is default. Maximum 120 dimmer outputs are available this way.

**Application:**

Extension board which is to be plugged in the PROJECT central unit. Maximum two extra cards (3 in total) can be installed in the PROJECT unit.

**Characteristics:**

40 analog outputs 0 – 10 V (voltage controlled)

**Settings:**

None

**Installation:**

To be mounted in the PROJECT central unit. If ordered together with the central unit, the optional modules will be pre-installed.  
Adjust the jumpers P1-P5 to address the board.

**Connections:**

Inputs

Connect the connector P6-P12 which is connected to the basic analog output board.

Power Supply:

Connect the connector P7 with connector P7 on the pcb.

Outputs:

Connect with the dimmers (TDS13304 or TDS13312) or connect to other analog controlled system.  
Every dimmer output board can control up to 40 dimmer channels by using the connectors P8,P9,P10 (12 channels per connector) and P11 (4 channel connector).

**Dimensions:**

Dimensions

Width: 200; Height: 110; Depth: 15 (in mm)

Weight

0,300 kg

**Schematic Drawing:**

