

OPERATING MANUAL

DMX / 1-10V Decoder 3044BH Mk1



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Thank you for choosing a SOUNDLIGHT device.

The SOUNDLIGHT DMX to 1...10V Converter 3044B-H is an intelligent DMX converter decoding digital data complying with standard USITT DMX512 and DIN 56930-2 to analog output to drive analog dimmable ballasts for fluorescent tubes. The card can be used with all standard light control systems. Its special advantages include:

- **universal protocol decoding**
Recognizes all variants of the protocol as defined by USITT / ESTA / DIN
- **future-proof**
The unit is software controlled and can easily be adapted to any change in protocol definition.
- **high linearity**
As the unit accepts and outputs data in digital format, excellent linearity characteristics result.
- **simple supply**
The power supply is achieved by its own PSU, power supply is 230V AC.
- **signal loss - switchable**
In the case of a loss of the drive signal the last setting will remain intact.
- **fully isolated data input**
Increased safety in case of system failure by optically isolated DMX data input.
- **cost-effective**
The SOUNDLIGHT 3004B-H is a cost-effective solution for many purposes.

APPLICATIONS

The converter 3044B-H is designed to drive fluorescent light tubes with variable intensity. Up to twenty-five electronic ballasts (assumed: max 1mA per input) may be connected per output. The unit is well suited for all applications on stage, for TV background lighting, or for architectural lighting purposes. The dimming range is 100% to 1%, and OFF at DMX input zero..

UNPACKING

Please unpack carefully and check that all items are intact. When leaving our factory, the card has been in good condition. In case of damage during transport please notify the carrier immediately.

When unpacking, you should identify these items:

- * the interface card 3004B-H
- * this manual

The optional programming adaptor 3000P must be ordered separately.

CONNECTORS

The decoder 3044BH consists of these connectors:

CN2 POWER SUPPLY 230V AC

black	L 230V AC	LIVE	230V AC
blue	N 230V AC	NEUTRAL	230V AC

CN1 DMX DATA

1	grey	GND, Screen	-> refers to Pin 1 XLR
2	blue	control signal DMX -	-> refers to Pin 2 XLR
3	orange	control signal DMX +	-> refers to Pin 3 XLR

CN3 Adress decoder board

1	VCC (+5.0V)	Logic power supply 5.0V stabilized
2	SEN	Serial Enable (Strobe)
3	SCLK	Serial Clock
4	SDAT	Serial Data
5	LD1	LED ERROR
6	LD2	LED OK
7	nc	- do not use! -
8	nc	- do not use! -
9	GND (0.0V)	Logic power supply 0.0V (GND)
10	nc	- do not use! -

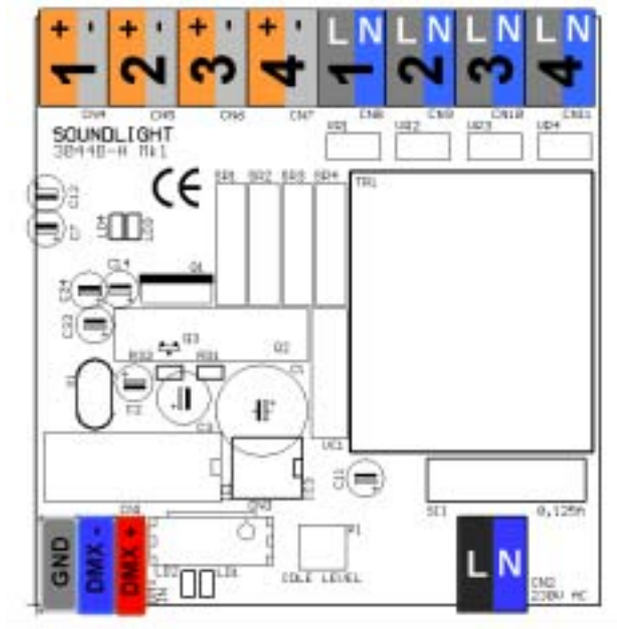
CN4-7 Control output to electronic ballasts (EVG)

1	orange	channel 1: control signal 1-10V output
2	white	channel 1: GND 0V
3	orange	channel 2: control signal 1-10V output
4	white	channel 2: GND 0V
5	orange	channel 3: control signal 1-10V output
6	white	channel 3: GND 0V
7	orange	channel 4: control signal 1-10V output
8	white	channel 4: GND 0V

CN8-11 Power supply (230V) to electronic ballasts (EVG)

1	grey	channel 1: output L 230V switched
2	blue	channel 1: output N
3	grey	channel 2: output L 230V switched
4	blue	channel 2: output N
5	grey	channel 3: output L 230V switched
6	blue	channel 3: output N
7	grey	channel 4: output L 230V switched
8	blue	channel 4: output N

Connectpr Layout



pictured: layout of connectors 3044B-H

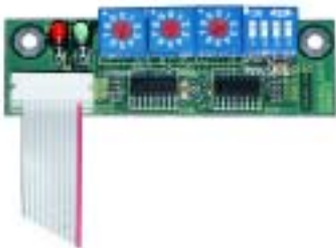
Signal Indicators

Status signalling is with LED indicators:

- green: DMX data reception OK
- red: ERROR
- normally off
- blinks at transmission errors or at loss of signal

Start address

It is a commonly used scheme for building automation devices to avoid configuration switches. All settings are stored permanently in non-volatile memory. When installing the decoder for the first time, the DMX start address (number of the first DMX data slot, value 001 ... 509) and decoder options must be programmed.



The start address switch board 3000P is required to set start address and mode of operation and decoder options.

NOTE!

You do not need to open the 3044B-H interface to connect the start address switch board. Before connecting the adaptor, disconnect the interface from mains. Plug in the address board, then power up the interface again. Make sure, that no parts of the address board are in contact with metallic parts.

This work should be carried out by a qualified technician only. If you do not qualify, contact the factory or a factory representative to obtain a pre-programmed decoder.

Decoder Options

NOTE: Using the new address setting board (order code: 3000P) will allow to set to set additional parameters of the 3044B-H decoder. These functions include:

SWITCH #1	factory use only
SWITCH #2	OFF: Output to full ON when no DMX signal present ON: Output to full OFF when no DMX signal present
SWITCH #3	OFF: 4-channel operation ON: 1-channel operation
SWITCH #4:	OFF: mains relays switch when input > 0% ON: mains relays deactivated

Control by DMX512

DMX512 will control four outputs, beginning with the programmed start address. Each output can be operated individually. The start address can be set by the start address switch board. The unit may be operated with or without start address board (then of course a start address must have been set before).

Electronic Ballasts (EVG)

Control of electronic ballasts is via connectors CN4-7. There is one connector pair per output, with the common output being GND (white, resp. light grey connector) for all connected ballasts. Usually terminals on the electronic ballasts are designated "+" and "-", respectively. Then "-" will mean GND. Please note that the **maximum output current is limited to 25mA** per output. This means, assuming a control current of 1mA per ballast:

The number of ballasts per drive output of the 3044A must not exceed 25 units in parallel.

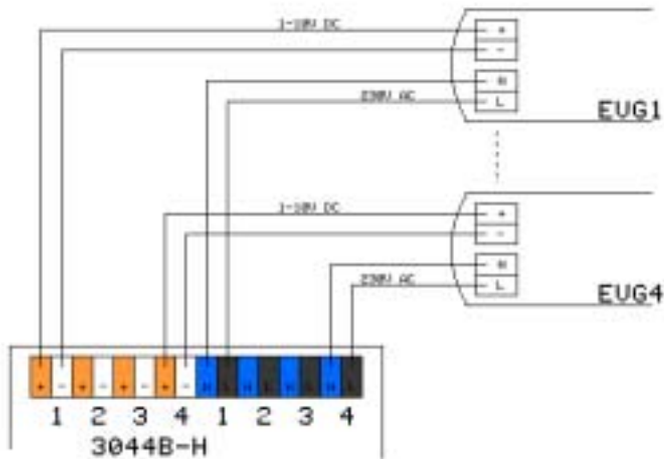
If the ballasts require more input drive current the number of ballasts must be adjusted accordingly, e.g. assuming 0.5 mA per ballast will allow 50 units, 3mA per ballast will allow 8 units.

The ballasts can be powered from the switched AC outputs. The maximum load per output must not exceed **200W** (that is 3x ballast 58W or 5x ballast 36W). If bigger loads must be switched, use a contactor or relay being driven by the switched output of the 3044B-H..

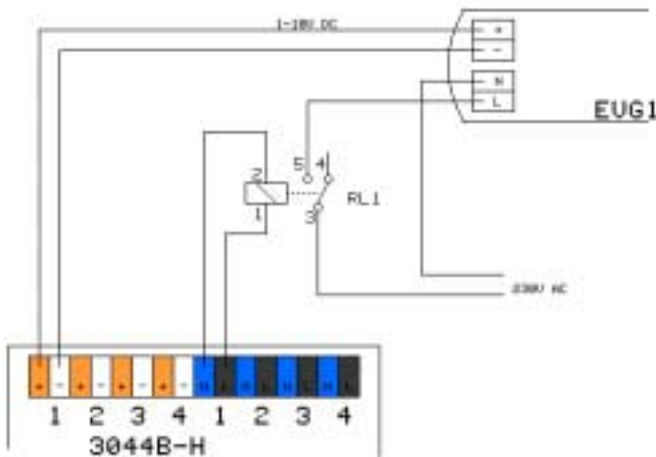
Wiring of electronic ballasts shall only be performed by trained and skilled electricians. **NOTE: Interchanging power and data outputs will result in damaging connected components.** Please make absolutely sure that the wiring is correct before powering up the system!

Power Supply of Ballasts

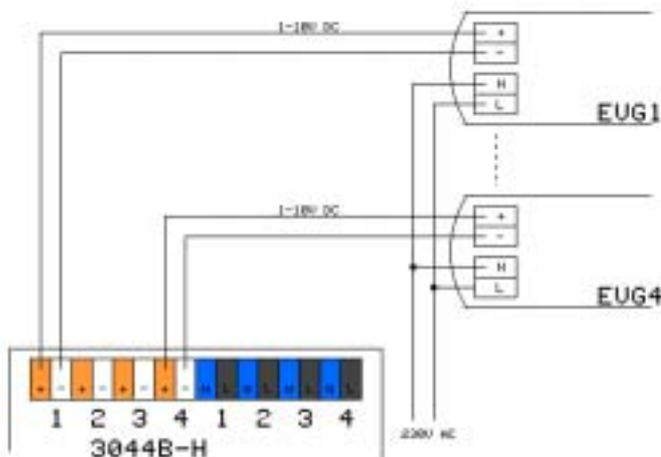
Electronic ballasts with 1-10V control input usually cannot be shut down via control voltage. To power off the ballasts, the 3044B-H features four switched power outputs (connectors CN8-CN11). Power will be cut off when the associated DMX control input is driven with 000 control value. The output will be activated for DMX data 001 thru 255 (01 hex to FF hex).



Schematic: individually powered and switched ballasts



Schematic: heavy load switched by additional contactor (use 230V AC relay, if necessary, bypass with 0.22uF capacitor)



Schematic: ballasts not switched, powered directly from mains

Technical Data

Dimensions:	86mm (W) x 113mm (D) x 68mm (H)
Power Supply:	230 V AC
DMX IN:	1 Unit Load
DMX OUT:	fed thru
Ballast Out:	1-10V DC Signal (current sink , max. 25mA)
Order Code:	3044B-H

Disturbances

If a trouble-free operation cannot be guaranteed, disconnect the decoder interface and secure it against unwanted operation. This is especially necessary, when

- the unit has visible damages;
- the unit does not operate;
- internal parts are loose;
- connection cables show visible damages.

CE Marking



The unit has been tested in our lab and has been marked to comply with CE requirements. To ensure compliance, use grounded power leads only and make sure that properly shielded data lines (CAT5, DMX data cable or Digital Audio cable to AES/EBU specifications) are used. Any modifications not approved by the manufacturer may void CE compliance.

Limited Warranty

This instrument is warranted against defects in materials and workmanship for a period of 12 months, beginning with the date of purchase. The warranty is limited to repair or exchange of the hardware product; no further liability is assumed. SOUNDLIGHT is not responsible for damages or for loss of data, sales or profit which arise from usage or breakdown of the hardware product. In Germany, SOUNDLIGHT will repair or replace established defects in hardware, provided that the defective part is sent in, freight paid, through the responsible dealer along with warranty card and/or sales receipt prior to expiration of warranty.

Warranty is void:

- when modifying or trying to repair the unit without authorisation;
- modification of the circuitry;
- damages by interference of other persons;
- operation which is not in accordance with the manual;
- connection to wrong voltage or current;
- misuse.

Service

There are no parts within the DMX DSI / DALI decoder 3004B-H which require the user's attention. Should your unit require servicing, please send it to the factory, freight paid.

Please check our internet domain <http://www.soundlight.de> for new versions, updates etc. If you have any comments which may be worth considering, please send a message to support@soundlight.de. We will check your message and reply accordingly.

End-of-Lifetime Procedures



Electronic devices are not domestic waste and must be disposed of properly. If the end of lifetime of this device has been reached, it must be recycled by the public electronic devices recycling system.

SOUNDLIGHT is registered with registration code DE-58883929 for electronic devices recycling.