Issue 11/07

# **OPERATING MANUAL**

# DMX Relay Card 3002R-H





(C) SOUNDLIGHT 1996-2007 \* ALL RIGHTS RESERVED \* NO PART OF THIS MANUAL MAY BE REPRODUCED, DUPLICATED OR USED COMMERCIALLY WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER \* ALL STATEMENTS WITHIN THIS MANUAL HAVE BEEN CHECKED CAREFULLY AND ARE BELIEVED TO BE ACCURATE, HOWEVER SOUNDLIGHT DOES NOT ASSUME ANY RESPONSIBILITY FOR ERRORS OR OMISSIONS. \* THE USER HAS TO CHECK THE SUITABILITY OF THE EQUIPMENT FOR THE INTENDED USE. SOUNDLIGHT EXPRESSLY EXCLUDES ANY RESPONSIBILITY FOR DAMAGES - DIRECT OR INDIRECT - WHICH MAY OCCUR DUE TO MISUSE, UNPROPER INSTALLATION, WRONG OPERATING CONDITIONS AND NON-COMPLIANCE TO THE INSTRUMENT'S INSTRUCTIONS, AS WELL AS IGNORANCE OF EXISTING SAFETY REGULATIONS.

SOUNDLIGHT Bennigser Strasse 1 D-30974 Wennigsen Tel. +49-(0)5045-912 93-11

PREFACE

Thank you for choosing a SOUNDLIGHT device.

The SOUNDLIGHT DMX Relay Card 3002R-H is an intelligent DMX demultiplexer decoding digital data complying with standard USITT DMX512 and DIN 56930-2 to contact relay output. 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.
- integrated hysteresis
  Integrated hysteresis ensures flicker free switching
- simple supply The power supply is from standard mains voltage 230V AC
- signal loss hold function
  In the case of a loss of the drive signal the last setting will remain intact.
- cost-effective The SOUNDLIGHT 3002R-H is a cost-effective solution for many purposes.

# 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 3002R-H
- this manual

### INSTALLATION

The unit snaps onto a standard DIN rail. To remove the unit, tear the yellow locker tab using a screwdriver and remove the relay module.

All connetios to the relay module are via spring loaded terminals. To insert a wire, press the appropriate lever, insert the wire and release.

**NOTE:** to program the interface, a programming adapter (adressboard 3000P or 3003P, available as accessory) is needed. This must be ordered separately and can be used for all of our interfaces.

### **POWER SUPPLY**

The power supply connector colors are:<br/>dark grey:230V AC (Phase)blue:0 V AC (Neutral)

Upon application of supply voltage the card is ready for operation. Power supply is fused internally. If the unit fails replace the fuse with same type and rating (SMD, 125mA, fast)



# DMX INPUT / OUTPUT

Connection to the DMX512 data line is by two connector terminal blocks. Either block can be used as signal input or as signal output, with both terminal blocks being fed-thru.

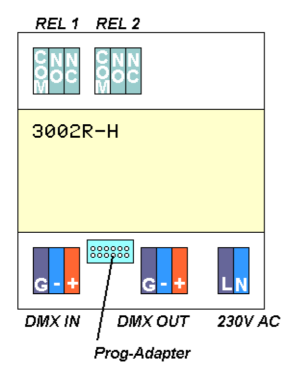
#### **DMX INPUT**

1: grey	GND
2: blue	DMX -
3: red	DMX +

#### DMX OUTPUT

1: grey	GND
2: blue	DMX -
3: red	DMX +

Use the shown pinout to connect to a standard DMX XLR connector.



The drawing shows the position of the onboard connectors. Please refer to the text for functionality of the connectors.

#### SIGNAL INDICATORS

The state of the demultiplexer card is signalled with two indicator LEDs.

green:	OPERATION (blinking)
red:	ERROR (blinking)
	Error blinking at data errors or loss of communication.

### START ADDRESS SETTING

As the unit is intended for use within building site installations, there are no switches for any type of configuration. Start address setting is via internal EEPROM (electrically eraseable programmable read only memory). Every time the card is powerd up, it reads the preprogrammed start address and sets the internal decoder accordingly. To set a different start address, attach the optionally available programming adaptor (switch board). There are different types of switch boards available, any SOUNDLIGHT address board will work.



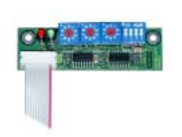
# START ADDRESS PROGRAMMING

to program a different start address, proceed as follows:

- attach the address board 300P (below) or 3003P (right)
- apply a valid DMX signal
- power up the 3002R-H relay interface
- set the start address to the desired value
- the unit will program that address and indicate programming through blinking both LEDs four times. It may take up to 5 seconds for the unit to respond, so be patient. If the unit does not respond, the selected addres may already be set. To verify, try a different address first.

EXAMPLE: set start address 122

- unpower the interface
- attach the start address board
- apply DMX512
- power up the decoder
- set a start address of 122
- watch the unit do the programming (blink both LEDs red-green four times)
- detach the start address switch board



**DIP-SWITCH 1:** 

Next time the unit is powered up, the programmed start address will be read from memory.

# **CONFIGURATION SWITCH SETTING**

On the address board 3000P, there are four DIP-switches which allow setting some parameters of the DMX relay card 3002R-H. Again, these settings are saved in internal memory and recalled at power-up. On the start address board 3003P, program S1-S4 accordingly.

Please refer to the table below for the settings supported.

HOLD MODE

		Selects the OFF ON	Output goes	iour at loss of DMX data to level as defined by DIP SWITCH #2 main at last valid setting	
	DIP-SWITCH 2:	OUT VALU			
		Selects the	Selects the non-HOLD output value at loss of DMX data		
		OFF	all Outputs OFF		
		ON	all Outputs O	N	
È					
Company	DIP-SWITCH 3,4:	HYSTERE	HYSTERESIS		
B		Selects the	e switching trip points		
×		S3=OFF,	S4=OFF	both outputs are switching at 45% / 55%	
B		S3=ON,	S4=OFF	both outputs are switching at 25% / 75%	
Ê.		S3=OFF,	S4=ON	both outputs are switching at 1%	
		S3=ON,	S4=ON	Output 1 switches from 25-50% and from 75% to 100%	
		,		Output 2 switches from 50% to 100%	







#### **TECHNICAL DATA**

Dimensions:85 mm x 66 mm x 112 mm (W x H x D)Power Supply:230V AC approx. 5VADMX IN:1 Unit LoadDMX OUT:fed-throughRelay Out:2x changeover, contact rating max. 10A resistive loadOrder Code.:3002R-H

# DISTURBANCES

If a trouble-free operation cannot be guaranteed, disconnect the relay card 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.

#### LIMITED WARRANTY

This instrument ist warranted against defects in metarials and workmanship for a period of 12 month, 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 arccordance with the manual;
- connection to wrong voltage or current;
- misuse.

#### SERVICE

There are no parts within the DMX relais card 3002R-H which require the user's attention. Should your unit require servicing, please send it to the factory, freight paid.

#### **INTERNET-HOTLINE**

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

When the useful lifetime of this product has been reached, is must be disposed of properly. Electronic devices must not be placed in domestic waste. SOUNDLIGHT is a WEEE registered company (WEEE DE 58883929)