

OPERATING MANUAL

DMX Booster/Splitter 3402B-H Mk1



RoHS
compliant

(C) SOUNDLIGHT 1996-2023 * ALL RIGHTS RESERVED * NO PART OF THIS MANUAL MAY BE REPRODUCED, DUPLICATED OR USED COMMERCIALY 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.

Thank you for choosing a SOUNDLIGHT device.

The SOUNDLIGHT DMX Splitter/Booster 3402B-H is a highly sophisticated device, which was designed to buffer and distribute DMX light control signals complying with USITT DMX-512/1990 or DIN 56930/2, ANSI E1-11 DMX512-A and ANSI E1-20 dMX RDM, respectively. The unit 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 and displays the presence of a valid DMX signal.
- future-proof
The unit is software controlled and can be adapted to any change in protocol definition;
- unlimited channel count
The number of DMX channels sent or received does not affect the operation of the DMX splitter/booster 3402B-H, since the unit can handle all transmission lengths.
- cost-effective
The SOUNDLIGHT 3402B-H is a cost-effective solution for many purposes.

VERSIONS

The booster / splitter family comprises of these products:

3401A-EP	printed circuit board, 1x DMX IN, 1x DMX OUT, opto-isolated line booster
3401B-H	DIN rail mount RDM compatible Line Booster, opto-isolated
3402A-EP	printed circuit board 1x DMX IN, 2x DMX OUT opto-isolated in/out
3402A-EPD	printed circuit board 1x DMX IN, 2x DMX OUT opto-isolated in/out, with Display
3402A-FG	stand alone unit 1x DMX IN, 2x DMX OUT opto-isolated
3402A-FGD	stand alone unit 1x DMX IN, 2x DMX OUT opto-isolated, with Display
3402B-H	DIN rail mount RDM compatible splitter, 2x DMX RDM OUT, opto-isolated, 24VDC
3404LC-H	DIN rail mount unit, 1x DMX IN, 1x DMX THRU, 4x DMX RDM OUT (buffered/isolated)
3406LC-H	DIN rail mount unit, 1x DMX IN, 1x DMX THRU, 6x DMX RDM OUT (buffered/isolated)
3408LC-H	DIN rail mount unit, 1x DMX IN, 1x DMX THRU, 8x DMX RDM OUT (buffered/isolated)
3405A-EP	printed circuit board 1x DMX IN, 1x DMX THRU, 5x DMX OUT opto-isolated
3405A-FG	19" rack mount unit 1x DMX IN, 1x DMX THRU, 5x DMX OUT opto-isolated, with Display
3408A-FG	19" rack mount unit 1x DMX RDM IN, 1x DMX THRU, 8x DMX RDM OUT, with Display
3410A-FG	19" rack mount unit 1x DMX IN, 1x DMX THRU, 10x DMX OUT opto-isolated, with Display

NOMENCLATURE

This document uses these indicators:



DANGER ! May cause harm to user and/or equipment



INFO: How to setup your device



INFO: Status information

CONNECTORS

The booster/splitter is using cage clamp terminals for both, input and output. This type of connector is very reliable, ruggedized and easy to use. Use a flat blade screwdriver only. To open, press lever, insert cable and release. For stranded wires, we suggest to use (insulated) ferrules.

The DMX data outputs are optically isolated in respect to to the DMX signal input.

DMX INPUT Signal input for control signals according to USITT DMX512/1990 or DIN 56930-2

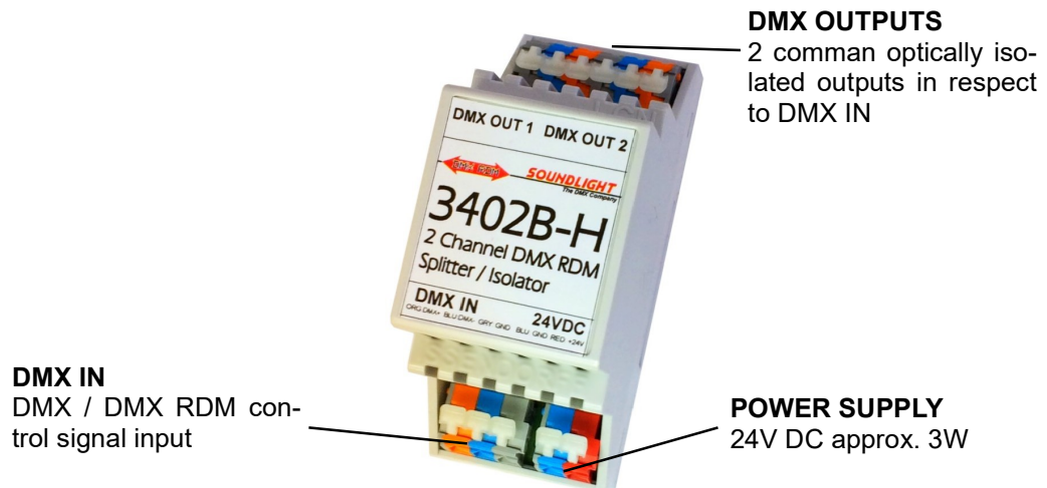
Pin 1	grey	screen / GND
Pin 2	blue	DMX - (inverted)
Pin 3	orange	DMX + (normal)

DMX OUTPUTS 6 outputs, galvanically isolated from the DMX signal input

Pin 1	grey	OUT 1	screen / GND
Pin 2	blue	OUT 1	DMX - (inverted)
Pin 3	orange	OUT 1	DMX + (normal)
Pin 4	grey	OUT 2	screen / GND
Pin 5	blue	OUT 2	DMX - (inverted)
Pin 6	orange	OUT 2	DMX + (normal)

POWER SUPPLY 24VDC approx. 100mA

Pin 1	blue	0.0V
Pin 2	red	24.0V DC



POWER SUPPLY

The power supply is 24VDC. Make sure a stable and regulated DC power source is being used. Electrical voltage can be dangerous to your health; connections must be carried out by a qualified technician only.

Make sure the unit has been disconnected from mains before making any other connections to the booster/splitter. Verify installation before re-applying power.

SIGNAL INDICATORS

Signalling is provided for user guidance.
The state of the booster/splitter interface is signalled by 2 LED indicators.

Color	Labelling	Description
green	SIGNAL	Valid DMX signal detected
green	POWER	Power supply present

TECHNICAL DATA

Dimensions	134mm (W) x 67mm (H) x 92 mm (D)	
Supply:	24V DC approx. 100mA	
DMX IN:	1 Unit Load	
DMX OUT:	2 outputs, buffered, optically isolated vs input	
DMX Protocol:	USITT DMX512/1990, DIN56930-2, ANSI E1-11 DMX512-A, ANSI E1-20 DMX RDM	
RDM device:	Transparent Device, no UID	
Display:	2 LED indicators	
Operating Temp:	0C...+50C	
Weight:	72 g	
Mounting:	on 35mm DIN rail, width 2 units	
IP rating:	IP20, for dry rooms only	
Order No.:	3402B-H	

DMX RDM

DMX RDM PROPERTIES

The 3402B-H can process DMX512, DMX512-A and/or DMX RDM telegrams. In respect to RDM traffic, the 3402B-H acts as "invisible" device, which cannot be discovered or addressed. Please refer to the 3402B-H product page (see below) for more information regarding RDM properties.

CE CONFORMITY



This DMX splitter/booster is microprocessor controlled and uses high frequency (16 MHz quartz). The interface has been tested in the EMC lab to comply with EN55015.

To ensure the best performance regarding radiated and conducted emissions please make sure that shielded data cable is used and the shield is connected properly to the GND pin. Shield must never make contact to other signal lines.

DISTURBANCES

If a trouble-free operation cannot be guaranteed, disconnect the booster/splitter 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 is warranted against defects in materials and workmanship for a period of 24 months, beginning with the date of purchase. The warranty is limited to repair or exchange of the hardware product; no fur-

ther 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 booster/splitter 3402B-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 info@soundlight.de.

PRODUCT INFO

The product info page can be found at: www.soundlight.eu/produkte/3402b-h

Foreign language product manuals are available at: www.soundlight.eu/produkte/manuals

END-OF-LIFETIME



When the end of the lifetime of this product has been reached, it must be disposed of properly. Electronic devices must not be placed in domestic waste. They are to be collected by public recycling systems. Consult your local authorities for more information regarding the whereabouts of your next collection station. SOUNDLIGHT is a WEEE registered company (DE58883929).