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OPERATING MANUAL

DMX / PWM Decoder 3613PWM-H Mk1 RDM





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Thank you for choosing a SOUNDLIGHT device.

The SOUNDLIGHT DMX PWM Converter 3613PWM-H is an intelligent converter accepting drive signals according to USITT DMX-512/1990, DIN 56930-2, ANSI E1-11 DMX512A and ANSI E1-20 DMX RDM. The DMX signal is converted to a PWM output signal to drive low voltage incandescent lamps, proportional valves or voltage driven LED arrays. 3 individual outputs are driven by 3 DMX addresses. The interface 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 / ANSI/DIN

- future-proof

The unit is software controlled an can easily be adapted to any change in protocol definition.

- **high linearity** As the unit accepts and outputs data in digital format, excellent linearity chracteristics result.
- simple supply The power supply is 24V DC
- signal loss
 In the case of a loss of the drive signal the last setting will remain intact.
- cost-effective

The SOUNDLIGHT 3613PWM-H is a cost-effective solution for many purposes.

APPLICATIONS

The converter 3613PWM-H is intended for all control applications to drive voltage controlled loads, e.g. low voltage incandescent lamps, proportional valves or constant-voltage driven LEDs. Each output can be loaded with 24V / 8 A / 200W@24VDC (absolute maximum rated values). The unit is well suited for all applications on stage, for TV background lighting, or for architectural lighting purposes. The dimming range is 0% to 100%.

The 3613PWM-H is best suited to drive OSRAM LINEARLIGHT FLEX LED tapes.

UNPACKING

Please unpack carefully and check that all items are intact. When leaving our factory, the interface 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 3613PWM-H
- this manual



CONNECTORS

The decoder 3613PWM-H comprises of these connectors:

CN1 POWER SUPPLY 24VDC

orange +24V DC blue 0V DC (GND)

CN6 DMX Data Input

1	grey	GND, Screen
2	blue	DMX Drive Signal -
3	orange	DMX Drive Signal +

CN2 DMX Data Output

1	grey	GND, Screen
2	blue	DMX Drive Signal -
3	orange	DMX Drive Signal +



CN3 PWM OUTPUT

1	black	Common	GND
1	DIACK	CONTINUE	

- 2 white CH 1: Drive Output
- 3 black Common GND
- 4 white CH 3: Drive Output
- 5 black Common GND
- 6 white CH 3: Drive Output

Outputs are not short circuit protected and must be fused with appropriate fuse 8A fast blow.

Refer to the drawing for the location of the connectors. To open clamp, press lever. Insert wire, then release lever. Please refer to wiring intructions on page 5/6.



Status signalling is with LED indicators:

green: DMX	data reception OK
red:	ERROR
	normally off
	blinks at transmission errors or at loss of signal
yellow/blue:	RDM
-	lights when RDM programming active. Address switches are locked when RDM
	programming is active. See chapter "RDM" for more info

Red and green LEDs blink alternatively four times when programming data within the 3613PWM-H (e.g. start address, HOLD mode or change of DMX personality). No action will be taken when start address setting is locked from RDM. See next chapter how to re-enable programming.





DMX START ADDRESS

To program a DMX start address, simply set the desired start address. Wait some seconds until the unit recognizes and programs the address setting. The programming cycle will be indicated by the the red and green LED flashing alternatively four times.

IMPORTANT NOTE:

When programming a DMX start adress, changing the DMX personality, the HOLD mode or other properties via RDM access, the external address switches are disabled. To re-enable the DMX start address switches, temporarily set any adress from 900 ... 999 (simply set the "hundreds" selector to "9"). This will re-enable the address switches and override RDM settings.

DIP-SWITCHES

The DMX personality (mode of operation) and the output behaviour is set using the four DIP-switches of the start address board 3000P (or functions F1...F4 using the start address board 3003P):

DIP SWITCH 1,2	DMX HOLD MODUS Mode 0: no HOLD, all outputs Mode 1: no HOLD, all outputs Mode 2: DMX HOLD ("last loc	s OFF s ON ok")	S1 OFF OFF ON	S2 OFF ON OFF
DIP-Switch 1	DMX HOLD OFF= see DIP switch 2 ON = DMX HOLD at data lo	SS		
DIP-Switch 2	OUTPUT LEVEL AT NON-H OFF= all outputs set to OFF ON = all outputs set to ON a	IOLD at data loss at data loss		
DIP-Switch 3,4	DMX PERSONALITY Personality 1: S3=OFF Personality 2: S3=OFF Personality 3: S3=ON Personality 4: S3=ON The DMX Personality can be	S4=OFF S4=ON S4=OFF S4=ON set using DMX	3-CH mode qu 3-CH mode + 3-CH mode lin 1-CH mode (o RDM.	uasi-logartihmic Master (CH 4) lear lutputs 1-3)



DRIVE CHARACTERISTIC

The output drive characteristic follows a quasi logarithmic law adapted to the human's eye sensitivity. The output characteristic can be changed to linear to match other commercially available products.

CONNECTING LEDs

You may connect <u>voltage controlled</u> LEDs directly. Voltage controlled LEDs are LED assemblies, which may be connected to a specified voltage (24V DC) directly and incorporate measures to limit the operating current (e.g. TRIDONIC LED-Strips, OSRAM LINEARLIGHT FLEX). LEDs requiring a <u>current control</u> (e.g. LUXEON light sources, OSRAM Golden Dragon etc.) must be fitted with additional current limiting circuitry and are NOT suited for direct connection to the 3613PWM-H decoder.

Common LED terminal is the **positive pin** of the supply voltage ("Common Anode"). As high currents are present, carefully check the wiring instructions and use sufficient wire gauges. Outputs are **not short circuit protected** and must be fused externally.

WIRING INSTRUCTIONS

Please note:

At full load, the total operating current is in excess of the rating of a single output cage clamp connector. Thus multiple GND clamps are provided to distribute the load to multiple connectors.

- All GND terminals (power supply and LED drive outputs) are interconnected. Use <u>one separate</u> <u>GND wire per output</u> and per power supply.

- Feed the LED arrays directly from the PSU (+24V DC)

- The electronics can be fed separately (+15...+24VDC) to allow operation even when the LED PSU has been shut down.

- Insert external fuses 8A fast blow to prevent short circuit conditions.





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TECHNICALDATA

Dimensions: Power supply: DMX IN: DMX OUT: DMX data slots: PWM Out: PWM resolution: PWM characteristic Max. output current: Output frequency: Protection: Operating temperature: Order code: 68mm (W) x 93mm (D) x 66mm (H) 24V DC 1 Unit Load fed-thru 3(4) 24V pulse signal 0%-100% 12Bit quasi-logarithmic / linear 8 A per output (must be externally fused: 8A fast blow) approx. 490 Hz IP20 - for dry rooms only 0-50 C 3613PWM-H



The 3613PWM-H is compatible with ANSI E1-20 DMX RDM Version 1.0. Please note some special properties of devices complying with DMX RDM:

- DMX HOLD properties are not supported by RDM standard ANSI E1-20. A factory specific command (DMX HOLD) has been added to compensate these restraints. Use parameters 0...2 to set the desired HOLD mode:

0: no HOLD, all outputs OFF upon loss of signal

1: no HOLD, all Outputs ON upon loss of signal

2: DMX HOLD (last look remains active)

- Setting the DMX personality reflects setting of DIP switches 3 and 4 (and vice versa).

Start adress setting with RDM::

Please note that the start address switches get locked as soon as settings have been changed using DMX RDM. This prevents the decoder from reading start address switch data again. To unlock the switches, set the hundreds position to "9" temporarily. This will unlock the switches.

Additional RDM function allow to:

- read the DMX slot labels
- read and modify the device label
- identify the decoder
- read device hours and device initalizations
- read, activate or deactivate the DMX HOLD mode
- monitor DC supply voltage



Recognizing the 3613PWM-H using Wireless DMX RDM (Screenshot: CRMX Nova Software)

ENTTEC RDM CONTROLLER [v2.81] I	FULL VERSION		
zv Timeout Devices(PRO) Options		1	
[Full Discovery]	[Add. Discovery]	Status: Idle	
vice List			
RT BY: Default	Device Summary	MX Patch Grid 🕘 Monitor Devices r 🖂 🗚	Advanced RDM Settings
.DER: Ascending	Device Info		
3613PWM CV DRIVER Interface	3604PWM CV DRI	VER Interface	Save Changes Refresh
DID: 534C3613002E Desc: Specialized LED dimmer	RDM Protocol Version:	0100	
DMX Start: 1	Device Model ID:	3613PWM CV DRIVER Interface	
	Product Category:	Specialized LED dimmer	
	Software Version ID:	V 1.1	
	DMX512 FootPrint:	5	
	Current DMX512 Personality:	2 - 4-ch w/ Master	
	DMX512 Start Address:	1 - 3-ch mode, 1 LED 2 - 4-ch w/ Master 3 - 2-ch mode	
	Sub Device Count:	4 - 1-ch mode, 1-3	
	Sensor Count:	1	
	Device Label:	3613PWM-H 3-channel PWM decoder	
	Manufacturer Label:	SOUNDLIGHT The DMX Company	
	Supported Parameter Count:	26	
	Supported Parameters:	DEVICE_INFO, IDENTIFY_DEVICE, DMX_STAR SOFTWARE_VERSION_LABEL, SUPPORTED_PA PARAMETER_DESCRIPTION, COMMS_STATUS, QUEUED_MESSAGE, STATU STATUS_ID_DESCRIPTION, DEVICE_MODEL_D	AT_ADDRESS , ARAMETERS , S_MESSAGES , S_MESSAGES , S_MESSAGES , S_MESSAGES , S_MESCRIPTION , S
tus: Idle			
13PWM-H RDM Mai	in Screen (Screens	shot: ENTTEC RDM Cor	ntroller Software)
r more information o	or an in-depth comr	nand list, see the RDM r	nanual available from our
bsite at www.rdm.so	oundlight.de		

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 ist warranted against defects in metarials and workmanship for a period of 24 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 decoder 3613PWM-H which require the user's attention. Should your unit require servicing, please send it to the factory, freight paid.

END OF LIFETIME



When the useful lifetime of this product has been reched, it must be disposed of properly. Electronic devices must not be placed in domestic waste. Consult your local authorities to find the nearest collection point of used electric and electronic devices. SOUNDLIGHT is a WEEE registered company (Reg No. DE58883929).