# DALI to PWM controller one channel



**Code Mercenaries** 

#### 1. Features

- DALI to PWM controller
- According to DIN EN 62386-101/-102/-207
- All protocol elements implemented
- Minimal external circuitry
- PWM output at 730 Hz
- PWM ranging from 0.1% to 100%
- Logarithmic and linear dimming curves
- 5 V supply (chip)
- 5.5 V to 40 V supply (modules)
- up to 4 A PWM out on LW07-02MOD

#### 1.1 Variants

LED-Warrior07 is available in DIL8, or SOIC8 packages or as a module.

#### 1.2 LW07-01MOD

The LW07-01MOD is a complete DALI to PWM controller. It provides a positive and a negative PWM signal to control LED drivers.

# 1.3 LW07-02MOD

The LW07-02MOD is a DALI to PWM driver that can be used with constant voltage LED modules and strips. It drives up to 4 A from a 5.5 V to 40 V DC supply.

## 1.4 Custom variants

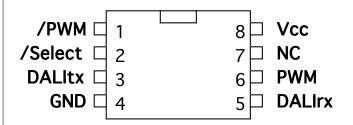
Custom variants are possible.

#### 2. Functional overview

LED-Warrior07 is a DALI slave device identifying as a LED luminaire (type 6). The arc power values are translated into a 730 Hz PWM signal that can be used to control LED power supplies.

The complete DALI command set is implemented in LED-Warrior07.

## 3. Pin Descriptions (Chip SOIC-8 or DIL-8)



#### Vcc

5 V supply voltage positive input.

#### GND

Supply voltage negative input.

#### /Select

Input for physical selection. A switch closing to ground may be connected here to perform the physical selection in DALI addressing. Input with internal pull up resistor.

#### **PWM**

730 Hz PWM signal output. Positive logic.

high = power on to lamps.

Duty cycle 0.1% to 100%, constant low for off, constant high for maximum.

CMOS level output.

#### /PWM

Inverted PWM signal. Negative logic.

high = power off on lamps.

Duty cycle 0.1% to 100%, constant high for off, constant low for maximum.

CMOS level output.

#### **DALIrx**

Receive data input from DALI bus. Connect a DALI bus receiver to this pin.

Positive logic, high = high level on bus.

High impedance input.

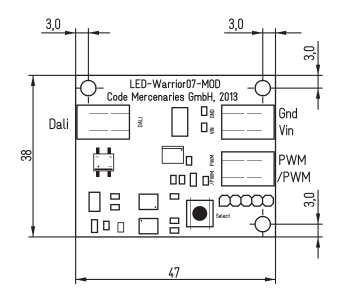
#### **DALItx**

Transmit data output to DALI bus. Connect a DALI bus driver to this pin.

Positive logic, high = high level on bus.

Open drain output with internal pull up resistor for high.

## 3.1 Mechanical dimensions (LW07-01MOD)



Dimensions in mm

Height at thickest point: < 6.5 mm

Tolerances:

Outer contour: ±0.2mm

## **3.2 Pin Descriptions (LW07-01MOD)**

#### **DALI**

Two lines for the DALI bus, not polarity sensitive, connect direct to the DALI bus.

The DALI bus is galvanically isolated from the rest of the circuit by opto couplers.

#### **PWM**

Positive logic PWM output, high = lamp on Open collector output with 4k7 pull up to +5V. Galvanically isolated from DALI bus.

#### /PWM

Negative logic PWM output, low = lamp on Open collector output with 4k7 pull up to +5V. Galvanically isolated from DALI bus.

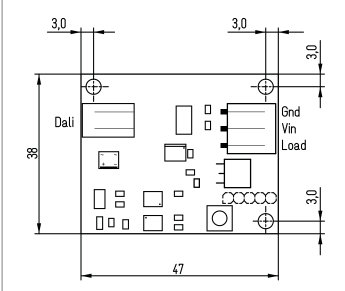
#### Vin

Positive supply voltage 5.5 to 40 V. Galvanically isolated from DALI bus.

#### **GND**

Ground supply voltage.
Galvanically isolated from DALI bus.

## 3.3 Mechanical dimensions (LW07-02MOD)



Dimensions in mm

Height at thickest point: < 6.5 mm

Tolerances:

Outer contour: ±0.2mm

# **3.4 Pin Descriptions (LW07-02MOD)**

#### **DALI**

Two lines for the DALI bus, not polarity sensitive, connect direct to the DALI bus.

The DALI bus is galvanically isolated from the rest of the circuit by opto couplers.

#### L vaq

PWM output. Provides a chopped Ground to directly drive constant voltage LED assemblies. Connect the kathode end of the LEDs here and the anode to the positive power supply. Up to 4 A. Galvanically isolated from DALI bus.

#### Vin

Positive supply voltage 5.5 to 40 V. Galvanically isolated from DALI bus.

#### **GND**

Ground supply voltage.
Galvanically isolated from DALI bus.

## 4. Implemented DALI commands

LED-Warrior07 implements all IEC62386-102:2009 commands.

It also implements the relevant commands for type 6 control gear according to IEC62386-207:2009.

Since LED-Warrior07 can not measure the lamp current, power, or temperature the following commands have no effect:

Command 224: Reference System Power Command 225: Enable Current Protector Command 226: Disable Current Protector

Due to the corresponding functions not being implemented the following commands always return a negative answer:

Command 241: Query Failure Status Command 242: Query Short Circuit Command 243: Query Open Circuit Command 244: Query Load Decrease Command 245: Query Load Increase

Command 246: Query Current Protector Active Command 247: Query Thermal Shut Down Command 248: Query Thermal Overload Command 249: Query Reference Running Command 250: Query Ref Measurement Fail

Command 251: Query Current Protector Enabled

Command 237: Query Gear Type Returns DC supply possible, all other flags negative (=0) Command 239: Query Possible Operating Modes Returns PWM possible, all other flags negative (=0) since the actual implementation of the driver stage is unknown to the LW07.

Command 240: Query Features

Returns zero flags for all features, except physical selection, which is supported via the /Select input.

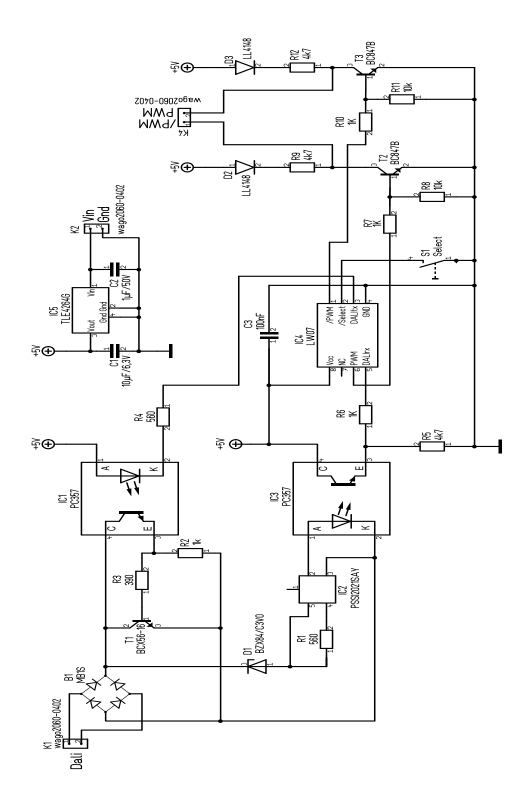
4.1 DALI memory banks

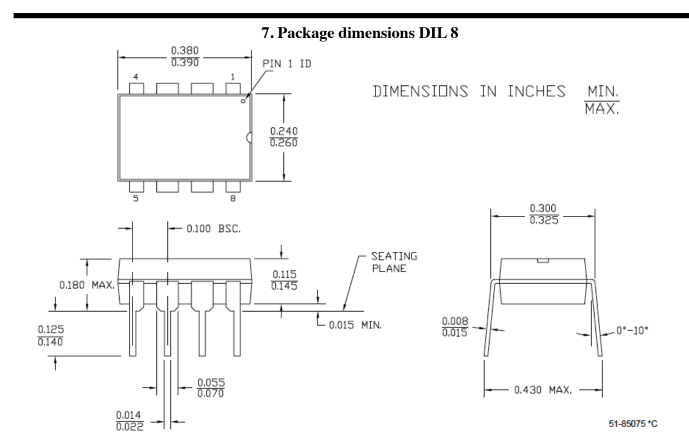
LED-Warrior07 implements DALI memory banks 0 and 1. Both banks use the default length with no vendor or OEM specific additional information. Bank 1 can be written by the OEM as defined by the DALI standard.

5. Absolute maximum ratings (Chip) Supply voltage (Vcc relative to GND):	V A C el
5.1 Operating specifications (Chip)Supply voltage (Vcc relative to GND):4.5V to 5.25VOperating temperature:-40°C to +85°CSupply current:8mA maxInternal pull up resistors:min. 4kΩ max. 8kΩ typ. 5.6kΩInput low voltage:max. 0.8VInput high voltage:min. 2.1VPWM, /PWM low sink current:min. 25m/PWM, /PWM high source current:min. 10m/	C X . 2 Y X Y X Y X Y X Y X Y X Y X Y X Y X Y
5.2 Absolute maximum ratings (Modules)  Supply Voltage (Vin relative to GND):	A V C el
5.3 Operating specifications (LW07-01MOD)  Supply Voltage (Vin relative to GND): 5.5V to +40V Operating temperature: -40°C to +85°C DALI input voltage (differential): max. 24V Supply current: max. 25m/PWM, /PWM low sink current: max. 25m/PWM, /PWM high pull up resistance to 5V: 4k7\Omega	C V A A
5.4 Operating specifications (LW07-02MOD)  Supply Voltage (Vin relative to GND): 5.5V to +40V Operating temperature: -40°C to +85°C DALI input voltage (differential): max. 24V Supply current: max. 25mA Load sink current: max. 4 A	C V A

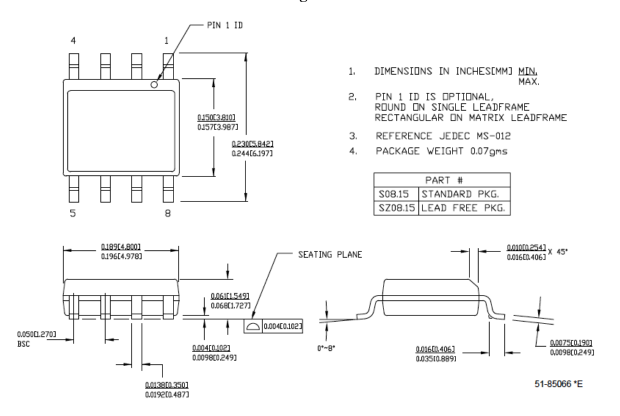
V1.1.1 April 22nd 2015

# 6. Application circuit (actual LW07-01MOD circuit)





## 7.1 Package dimensions SOIC8



# 8. Ordering information

Partname	Order Code	Package	MOQ	Description
LED-Warrior07-S	LW07-S	SOIC-8	97	Single chip DALI to PWM LED controller
LED-Warrior07-P	LW07-P	DIL 8	1	Single chip DALI to PWM LED controller
LED-Warrior07-01MOD	LW07-01MOD	Module	1	DALI to PWM controller module
LED-Warrior07-02MOD	LW07-02MOD	Module	1	DALI to PWM power driver module

The chips and modules listed here are standard products. Customized chips and modules are available on request.

8.1 Packaging info

SOIC-8 chips are packaged in tubes of 97 units each. The SOIC-8 chips are not individually marked and are sold only in full tubes.

DIL-8 chips are packaged in tubes with 53 chips each.

The modules are packaged in single units.

## **8.2** Shipping version

LED-Warrior07 is currently shipping in version V1.0.0.3

#### **8.2.1 Revision History**

V1.0.0.3 - Fixed Reset command. Actual Power was not reset to 254.

Reduced max. recommended operating voltage for modules to 40 V.

V1.0.0.2 - Fixed writing to persistent memory. Write was delayed indefinitely if the bus power failed. (never publically released)

V1.0.0.1 - Fixed Step Down command.

V1.0.0.0 - Initial shipping version.

#### 8.3 FCC / CE

The LED-Warrior07 is sold as a chip or module to be integrated into a device. As such it can not be FCC or CE approved.

Code Mercenaries has excerted greatest care in designing this chip and module to minimize RF emission and assure safe and stable operation. Though the use of proper cable materials and correct integration into a device is crucial to assure product safety and interference free operation.

The integrator who assembles the module into a device has to take care for appropriate construction and testing.

#### **Legal Stuff**

This document is ©1999-2015 by Code Mercenaries.

The information contained herein is subject to change without notice. Code Mercenaries makes no claims as to the completeness or correctness of the information contained in this document.

Code Mercenaries assumes no responsibility for the use of any circuitry other than circuitry embodied in a Code Mercenaries product. Nor does it convey or imply any license under patent or other rights.

Code Mercenaries products may not be used in any medical apparatus or other technical products that are critical for the functioning of lifesaving or supporting systems. We define these systems as such that in the case of failure may lead to the death or injury of a person. Incorporation in such a system requires the explicit written permission of the president of Code Mercenaries.

Trademarks used in this document are properties of their respective owners.

Code Mercenaries Hard- und Software GmbH Karl-Marx-Str. 147a 12529 Schönefeld

Germany

Tel: +49-3379-20509-20 Fax: +49-3379-20509-30 Mail: support@codemercs.com Web: www.codemercs.com

HRB 9868 CB

Geschäftsführer: Guido Körber, Christian Lucht