

MLX81112 LIN RGB Slave Controller

1. Features

Configurations

8 pin device in SOIC8 fused leadframe package

Application Controller

- Internal RC-Oscillator (24 MHz default clock)
- 16-bit MULAN MCU with
 - o 32kByte Flash
 - o 16kByte ROM for Bootloader, LIN driver
 - o 2kByte RAM
 - o 512 Byte NVRAM with ECC (380 Byte for customer purpose)
- Math Co-processor for 32 bit MUL/DIV Operations
- LIN Protocol Controller according to LIN 2.x and SAE J2602
- Baudrate up to 19.2 kBaud
- Frame processing
- Low interrupt load to the application

LIN Transceiver according to LIN 2.x and SAE J2602

Support for Autoconfig according bus shunt method

IO configuration

- 4x high voltage I/Os with free configurable current sources (up to 48mA) for RGBW
- Diagnostic capability for connected LED
- 4x 16-bit PWM outputs
- Interrupt capability for all inputs
- 10 bit ADC with DMA, conversion time <6us, multiple channels and 3 different reference voltages

Voltage Regulator

- Low standby current consumption of typ 25μA (max 50 μA) in sleep mode
- Integrated battery monitor including over- and under-voltage detection

Other Features

- Automotive Temperature Range of -40°C to 125°C
- 28V jump start
- Integrated temperature sensor



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Contents

1. Features	1
2. Scope	2
3. Melexis Softdist Server	
4. Short Description	3
5. General Overview	4
5.1. Memory Configuration	
6. Electrical Characteristics	
6.1. Operating Conditions	
7. Application Hints	
8. Soldering information	6
9. Contact	6
10. Disclaimer	6



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2. Scope

This document is intended to give a brief introduction of the MLX81112 – LIN RGB Slave Controller.

The detailed information regarding this product as well as all the required development tools are available via the Melexis softdist service (https://softdist.melexis.com).

3. Melexis Softdist Server

Melexis SoftDist (https://softdist.melexis.com) is a software distribution system which allows customers to download documents, development software and other stuff related to Melexis products. In case updates or new items are available a notification email will be send automatically to all subscribers.

It's required to register in order to access the Melexis Softdist server.

In case you are not registered yet, please contact our sales team and specify which Melexis product you are interested in, in order to create an account and grant access to the correct product specific information:

Europe, Africa	Email: sales_europe@melexis.com
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Asia	Email: sales_asia@melexis.com

4. Short Description

This IC is a fully integrated low end LIN Slave for ambient light applications in automotive environment to drive via LIN bus RGB LEDs. It is suitable for bus systems according to LIN 2.x as well as SAE J2602.

The combination of physical layer LIN transceiver and LIN protocol controller in combination with current controlled outputs make it possible to develop in a short timeframe simple, but powerful and cheap ambient light modules connected to LIN Bus systems.

AUGUST 2018 PAGE 3 OF 6



MLX81112 LIN RGB Slave Controller

5. General Overview

5.1. Memory Configuration

Part	Program Memory	User NVRAM	RAM	Package
MLX81112	32kByte+ 16kB ROM	380Byte	2kByte	SOIC8 fused leadframe

5.2. Block Diagram

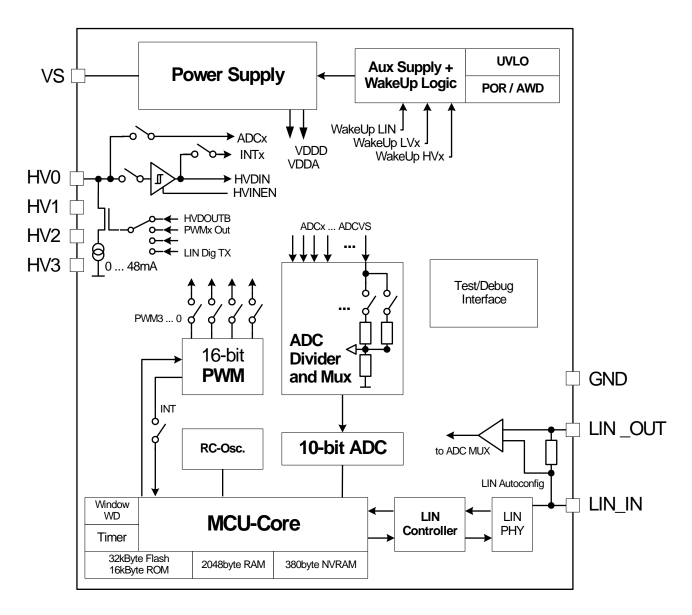


Figure 1 - Block Diagram



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6. Electrical Characteristics

All voltages are referenced to ground (GND). Positive currents flow into the IC.

6.1. Operating Conditions

Parameter	Symbol	Min	Max	Unit
Battery supply voltage [1]	V_{S}	5.5	18	V
Operating ambient temperature	T_{amb}	-40	+125	°C

Table 1 - Operating Conditions

7. Application Hints

7.1. Application Example

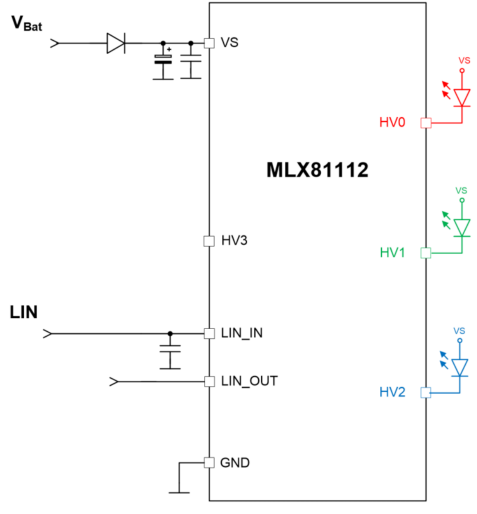


Figure 2 - LIN RGB Slave

¹⁾ V_s is the IC supply voltage including voltage drop of reverse battery protection diode, $V_{DROP} = 0.4...1V$, $V_{BAT_ECU} = 6...27V$.

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8. Soldering information

Please see

http://www.melexis.com/Assets/Soldering-Application-Note-and-Recommendations-5446.aspx

9. Contact

For the latest version of this document, go to our website at www.melexis.com.

For additional information, please contact our Direct Sales team and get help for your specific needs:

Europe, Africa	Email: sales_europe@melexis.com
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