

MLX81120 LIN-TO-LIN GATEWAY

AMBIENT LIGHTING SOLUTIONS

The MLX81120 is a fully integrated LIN Slave IC for ambient light applications. Thanks to four high voltage capable outputs it is possible to drive independently one RGB LED and additionally one white LED, if necessary. It is suitable for bus systems according to LIN 2.x, as well as SAE J2602. The MLX81120 also has an additional UART and LIN physical layer that allows the MLX81120 to act as Master to a private LIN Bus. The combination of two LIN physical layers, LIN protocol controller, microcontroller and easy to use IO configurations make it possible to develop in a short timeframe small BOM, low cost, but very powerful and flexible LIN Slave nodes.

KEY FEATURES

- Application Controller
 - 16-bit MCU with 32kB Flash with ECC + 16kROM , 2kByte RAM, 380 Byte EEPROM with ECC
 - ROM with LIN Driver, Bootloader, Library
- LIN PHY & LIN Slave Protocol Controller acc. to LIN 2.x and SAE J2602
 - Baudrate up to 19.2 kBaud
- 2nd LIN PHY & LIN UART for private LIN master functionality
- Frame processing, Low interrupt load to the application
- Autoconfig according bus shunt

IO Configuration

- 3 high voltage inputs/outputs
- Programmable constant current outputs/high voltage open drain outputs
- 16-bit PWM outputs
- Interrupt capable Inputs
- 10-bit ADC with integrated pre-divider
- S Integrated battery monitor and temperature monitor
- 🛇 Voltage Regulator
 - Low standby current consumption of typical 20µA in sleep mode
- Over-temperature shutdown, load dump protected
- Ø Automotive Temperature Range of −40°C to 125°C
- OFN4x4 12 pin package



KEY APPLICATIONS

- Sextension of LIN modules to pass limit of LIN standard
- Simplification of car architecture
- Segmentation/zoning of ambient light applications



BLOCK DIAGRAM WITH APPLICATION



The above information is "asis" and believed to be correct and accurate Melevis disclaims any and alliability incorrection with or arriting out of the trunsing application or use of the information or products any and alliability including without limitation aspecial, consequential or incidental damages and any and allowaranties, express, statutory, implied, or by description, including warranties of fitness for particular purpose, non-infringement and merchantability. Melevis reserves the right to drange it at any without notice. Users should obtain the basist services the single to drange it at any internet without in the single advisory of the single advisory. The and without notice. Users should obtain the basist services are should be compared and any and allowaranties of the single advisory and export might require a prior authorization from competent authorities. The services are interded for use innormal commercial applications, Unless otherwise agreed upon inwitting the products are of designed, authorized or warranted to be suitable in applications requiring extended temperature arge and/or unusule normormal requirements. High reliability applications are noted on the found the first advisor requiring extended temperature arge and/or unusule normormal requirements. High reliability applications and the first advisor requirements are reliable applications requires a the found at the first advisor requirement and requires an advisor and and the medical formation are the found at the first advisor requirement and requirements. High reliability applications and the found the first advisor requirement and requires an advisor and and the first advisor advisor advisor advisor and the first advisor requirement and requirements are required by Melevis Melevis products are sold on the found to the found at the first advisor requirement and requirements are required and the first advisor requirement and requirements are required and the first advisor requirement and requirement and advisor advisor advisor advi