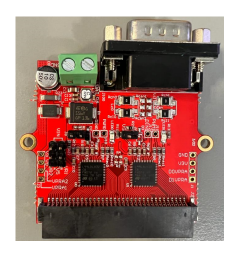


Data brief

L99LDLH32 evaluation board



Features

Channel	V _{cc}	l _{оит}
0-63	5.5 to 40 V	1 to 15 mA
General		

- Application board with two L99LDLH32
- Designated to drive generic OLED panel
- CAN FD light compatible serial interface, protocol handler, draft specification proposal (DSP) available from CAN in automation (CiA)
- High precision oscillator integrated, no external quartz required
- QFN48L 7x7 with exposed pad
- Time out watchdog with limp-home
- Low standby current
- Stand-alone/fail-safe and bus mode operation
- Direct drive (one direct input), for one function group supporting ASIL requirements
- Widest configurability by embedded non-volatile and volatile memories
- Operating supply voltage range from 5.5 V to 40 V
- Operating temperature range from -40 °C to 150 °C
- Linear regulators section
 - 32 constant current output channels, high-side configuration
 - Output current from 1 mA to 15 mA, parallelizable outputs
 - Output voltage up to 35 V
 - Feedback voltage to external pre-regulator, to optimize the regulation voltage minimizing overall power dissipation
 - Current setting per channel by 8-bit DAC
 - Analog dimming, 8-bit PWM channel individual exponential brightness control and 8-bit global PWM dimming
 - Programmable PWM frequency
 - Slow turn on/off time, gradual outputs delay and dithered clock, for better **EMC** performances
- Protection and diagnostic
 - Integrated 8-bit ADC, for full and flexible diagnostic
 - One dedicated line for fault bus
 - Temperature warning (one threshold)
 - Overtemperature shutdown
 - Short circuit and open load detection and protection
 - Automatic LED current derating, through external NTC measurement and device junction temperature (T_J)

Applications

Automotive exterior OLED rear lighting applications

Product status link

EV-L99LDLH32GEN

Product summary

Order code

EV-L99LDLH32GEN



Description

The EV-L99LDLH32GEN board provides an easy way to connect L99LDLH32 into existing system.

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Revision history

Table 1. Document revision history

Date	Revision	Changes
09-Aug-2022	1	Initial release.

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