

MLX90412-K

SINGLE-COIL FAN & PUMP DRIVER

LOW NOISE FAN & PUMP DRIVER FOR SMART APPLICATIONS UP TO 35 W

MLX90412-K

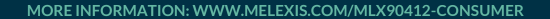
The MLX90412-K operates over a supply voltage range from 3.5 V to 32 V, and is robust up to 40 V, making it suitable for any fan, blower or pump applications operating from 12 V and 24 V power supplies, as well as portable applications with up to seven Li-ion cells ~29 V. With a current limit up to 2.2A, the MLX90412 can drive applications up 35 W in a safe way without risk of overheating the device or the motor coil. The closed-loop speed control and adaptive low noise commutation enable industry standard efficiency with lowest acoustic noise. Additionally the closed loop speed control reduces the design effort to adjust existing fan- and pump-tooling to meet target operating points with high accuracy, and improve the response time to new end-customer requests.



KEY FEATURES

- All-in-one fan driver, including high-sensitivity Hall-effect sensor
- 🞯 Up to 2.2 A motor current
- Adaptive commutuation for best in class efficiency over the full speed range for any fan design
- Ocommutation options
 - Maximum torque
 - Very low acoustic noise
- 🛇 PWM control input
 - Standby mode
 - Open loop / closed loop speed control (+/-1.5%)
- O Protections and diagnostics
 - Locked Rotor Protection (LRP) (Programmable
 - Temperature Shutdown (TSD)
 - Over Voltage protection (OVP) (Programmable)
 - Short circuit protection (OCP)

- Current limit (CL)
- FG/RD open drain diagnostics output (Programmable)
- ⊘ Certifications
 - UL/VDE/CE ready
 - JEDEC qualified package
- I2C programming
 - Fast prototyping
 - End-of-line programming
- 🔗 Package
 - Exposed pad DFN10 3x3 with wetable flanks
 - small (9mm2) footprint, for minimal PCB size
 - <1mm height





APPLICATION VISUALS



The above information is as is "and believed to be correct and accurate Melexis disclaims any and all liability incomection with or arising out of the furnishing, application or use of the information or products any and all liability including without limitation special, consequential do incidental damages and any and all varianties, express statutory implied or to be exploration to the information applications, such as a functionable applications, such as a functionable applications of the information applications and the antime and without and the assessment to be entry in a diversity in incident of the size and the information applications. The source is not main form competent authorities and the applications of the information applications and applications and applications. The source is a size of the information applications and the applications and applications and applications. The source is a size of the information applications and the applications and applications and applications. The source is a size of the information applications and the applications and applications and applications and the applications and applications applications. The source is a size of the information applications and the applications and the applications applications and the applications and applications and applications and applications and the applications applications