

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

MLX90412-K

The MLX90412-K operates over a supply voltage range from $3.5\,\mathrm{V}$ to $32\,\mathrm{V}$, and is robust up to $40\,\mathrm{V}$, making it suitable for any fan, blower or pump applications operating from $12\,\mathrm{V}$ and $24\,\mathrm{V}$ power supplies, as well as portable applications with up to seven Li-ion cells $\sim\!29\,\mathrm{V}$. With a current limit up to $2.2\,\mathrm{A}$, the MLX90412 can drive applications up $35\,\mathrm{W}$ 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
- Commutation options
 - Maximum torque
 - Very low acoustic noise
- PWM control input
 - Standby mode
 - Open loop / closed loop speed control (+/-1%)
- 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)
- **O** 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





