

US168

LOW NOISE AND LOW VOLTAGE

SINGLE-COIL FAN DRIVER

e hummingpird's beating wings flap at extremely high quencies, typically around 50 times per second. This allows it fly at speeds exceeding 15 m's, to fly backwards or to seeming suspended in the ori in perfect balance. What better animal to thet the motor/control driver and actuator capacities?

LOW EMI EMISSIONS AND LOW ACOUSTIC NOISE

One-chip solution for driving tiny single-coil brushless DC (BLDC) fans and motors.

US168

The US168 is a one-chip solution for driving single-coil brushless DC (BLDC) fans and motors. The use of linear Soft switching realizes low acoustic noise performance without introducing electromagnetic (EMI) noise. This avoids the need for expensive filter components to achieve automotive certification. Additionally the linear driving, in combination with the ultra-thin (0.4mm height) package, with 3mm² footprint, allows to use the fandriver in ultra thin fans (< 1cm height), including fans with coils embedded into the PCB. The US168 device includes reverse voltage protection, locked rotor protection and thermal protection. Therefore, the IC robustness perfectly suits for consumer and automotive-on-board applications.

KEY FEATURES

- Soft switching for low noise
- Solution Contemporary Contempor
- S Full bridge driver
- Itigh sensitivity integrated Hall sensor
- S Low power consumption
- Severse voltage protection
- 🛇 Locked rotor protection and auto-restart
- ✓ Thermal protection and auto-restart
- 🔗 No external components needed
- ✓ Tachometer output signal (FG)
- 🔮 Ultra thin (0.4mm) UTDFN 6L 1.5x2mm



The above informations is as and believed to be correct and accurate. Melexis distains any and all liability in connection with or arising out of the funding application or use of the information or products any and all liability including without limitation special, consequential or incidental damages; and any and all warranties operess statutory implied to or discription, including warranties of thress statutory incide or or discription incidental bases for a product process for a principe product and were all warranties operess statutory incide or or discription incidental bases (as a principe or any and all ability) inciding without limitation special consequential or incidental damages; but and any and all warranties operess statutory incide or or discription of the ordination to entry it is current. Uses must further determine the suitability of a product for its applications, while were the information or entry in adving without limitation special or more and information or entry it is current. Uses must further determine the suitability of a product for its applications, while the products are entry of the discription of the di

FOR MORE INFORMATION: WWW.MELEXIS.COM/US168



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Melexis:

US168ELD-AAA-000-SP US168ELD-AAA-000-RE US168KLD-AAA-000-RE US168KLD-AAA-000-SP