

### **BRINGING 12V CAPABILITY TO TINY FAN APPLICATIONS**

#### MLX90297-S

The MLX90297-S is the shrinked version of the MLX90297-A. It offers the same one-chip fan driver functionality for driving single-coil brushless DC motors, into the Ultra-Thin (0.4mm) DNF8 package, with a footprint of only 5mm². The motor speed can be controlled in a highly efficient way through PWM switching of the output half-bridge drivers. The speed control is done through a PWM input signal. The speed transfer curve can be configured by tuning external resistors.

#### **KEY FEATURES**

- All-in-one single coil fan driver with low BOM cost
- High magnetic sensitivity
- Wide operating voltage range from 3.0 V to 18 V
- Wide PWM input frequency range from 100 Hz to 100 KHz
- Soft start: Suppresses start peak current while ensuring reliable fan start-up
- Minimum speed setting
- Resistor configurable speed curve with minimum speed setting and adjustable slope
- Soft switching: Optimum low noise performance at any rotation speed
- Integrated current limiting of the output driver: Reduces BOM (no shunt required), safe operation with low motor coil resistance

- Built-in PWM input resistor: Reduces BOM and wire-break protection
- Integrated protection: Locked rotor, brown-out, thermal shutdown, FG/RD output short circuit
- High ESD protection: 9,000 V human body model
- Package options: UTDFN8 2.5x2.0, 0.4mm height



The above information is "as is" and believed to be correct, and accurate. Melexis disclaims any and all liability in connection with or arising out of the furnishing, application or use of the information or products, any and all liability, including without limitation, special, consequential or incidental damage and any and all warranties, express, stabutory, implied, or by description, including warranties of fitness for particular purpose, non-infringement and mere infantiability. Melexis reserves the right to change it at any time and without notice. Users should obtain the latest version of the information to verifice its current. Users should not a particular purpose application may apply and eport might require a prior authorization from competed a population may apply and eport might require a prior authorization from competed application may apply and eport might require a prior authorization from competed applications. Unless otherwise agreed upon in writing, the products are not designed, authorized or warranted to be suitable in applications requiring extended temperature range and/or unusual environmental requirements. High reliability and contracts of the variation of the systemine entire of the systemine entire the relexis if the most price of Sel within the notifical tours recommended by Melexis changed to the system of the function to the function in the function interpletablems and recombined applications.



# **Mouser Electronics**

**Authorized Distributor** 

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

## Melexis:

MLX90297KLW-ABF-109-SP MLX90297KLD-SAF-308-RE MLX90297KLW-ABF-109-RE MLX90297KLW-AAF-009-				
RE	MLX90297KLD-SAF-108-RE	MLX90297KZC-VAF-108-RX	MLX90297KZC-ABF-108-RX	MLX90297KZC-AAF-108-
SP	MLX90297KZC-VAF-108-SP	MLX90297KLW-AAF-009-SP	MLX90297LLD-SAF-108-RE	MLX90297KZC-ABF-108-
SP	MLX90297LLW-ABF-206-RE	MLX90297KLD-SAF-108-SP	MLX90297LLW-ABF-206-SP	MLX90297LLW-ABF-108-
RE	MLX90297LLW-ABF-108-SP	MLX90297LLD-SAF-108-SP	MLX90297KZC-AAF-108-RX	