

Product Overview

LV8860V: Motor Driver, Single-Phase, PWM, Full-Wave, Brushless

For complete documentation, see the data sheet

Product Description

LV8860V is a driver IC used for single-phase fan motor. High-efficiency and low-noise are realized by reducing reactive power using Silent PWM. The operating range of LV8860V is wide. LV8860V also corresponds to 24V. Therefore, it is optimal for office automation equipment and factory automation equipment.

Features	Benefits							
 Speed is controllable by PWM input. 	 High-efficiency and low-noise, Easy speed control 							
Hall bias output pin.	Hall bias							
 Integrated Quick Start Circuit. 	Quick Start							
 FG (rotation detection) / RD (lock detection) output pin (open drain output) 	Easy speed control							
 Integrated current limiter circuit (limit at IO=450mA with Rf=0.5 connection, limit value is determined based on Rf.) 	Current limit protection							
 Integrated lock protector circuit and automatic recovery circuit. 	Lock protection							
 Integrated thermal shut-down (TSD) circuit. 	Thermal protection							
Single-phase full wave operation by Silent PWM drive.								
Applications	End Products							
Industrial	Printers							
Computing & Peripherals	Vending Machine							

- Desktop Computor
- Cooling FAN for OA equipment
- FA equipment

Part Electrical Specifications

Product	Compliance	Status	Phase	V _M Min (V)	Max	V _{CC} Min (V)	V _{CC} Max (V)	I _o Max (A)	l _o Peak Max (A)	Contro I Type		Regul ator Output	Detecti	R _{DS(on)} Typ ()	Packa ge Type
LV8860V-TLM-H	Pb-free Halide free	Active	1	6	34	6	34		0.7	PWM	Extern al Resist or		Lock	1.4	SSOP- 16

For more information please contact your local sales support at www.onsemi.com

Created on: 6/11/2016