

Product Overview

LV8804FV: Motor Driver, Sensor Less, Brushless, 3-Phase

For complete documentation, see the data sheet.

LV8804FV is a 3-phase sensorless motor driver IC. 3-phase driver allows low power consumption and low vibration. And Hall sensorless drive allows reduction of the size of a motor system. This IC is suitable for use in products which require high reliability and long life such as note server fan and refrigerator fan.

Features

- · Direct PWM three-phase sensorless motor driver
- Built-in current limit circuit (Operates when RF resistance is 0.25Ω and lo=1A)
- · Built-in lock protection and auto-recovery circuit
- · Built-in TSD (thermal shutdown) circuit
- · PWM(Pulse width Modulation) control
- · Soft-Booting
- · Soft-Switching
- · 1chip Driver
- · NchDMOS output transistor
- FG (rotation count) output signal pin
 For more features, see the data sheet

Applications

- Consumer
- · Computing & Peripherals

Benefits

- Easy Manufacturing
- · Current protection
- · Destruction protection
- Thermal protection
- · High Efficiency
- · Stability at booting
- Silent
- · Easy Manufacturing

End Products

- Refrigerator
- Server
- · Desktop Computer

Part Electrical Specifications												
Product	Pricing (\$/Unit)	Compliance	Status	Phase	V _M Min (V)	V _M Max (V)	V _{CC} Min	V _{CC} Max	l _o Max (A)	I _o Peak Max (A)	Control Type	Package Type
LV8804FV-TLM-H	1.24	Pb-free Halide free	Active	3	6	15	6	15		1.2	DC	SSOP- 20J

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

Created on: 6/1/2020