



LB11685AVGEVB: 3-Phase Full-Wave Current-Linear-Drive Motor Driver IC Evaluation Board

The LB11685AV is a three-phase full-wave current-linear-drive motor driver IC. It adopts a sensorless control system without the use of a Hall effect device. For quieter operation, the LB11685AV features a current soft switching circuit and be optimal for driving the cooling fan motors used in refrigerators, etc.



Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
LB11685AVGEVB	Active		3-Phase Full-Wave Current-Linear-Drive Motor Driver IC Evaluation Board	LB11685AV-TLM-H	» Contact Local Sales Office » Inventory

Technical Documents

Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	LB11685AVGEVB Bill of Materials ROHS Compliant	LB11685AVGEVB_BOM_ROHS.PDF - 63 KB	0
Eval Board: Gerber	LB11685AVGEVB Gerber Layout Files (Zip Format)	LB11685AVGEVB_GERBER.ZIP - 96.0 KB	0
Eval Board: Schematic	LB11685AVGEVB Schematic	LB11685AVGEVB_SCHEMATIC.PDF - 32 KB	0
Eval Board: Test Procedure	LB11685AVGEVB Test Procedure	LB11685AVGEVB_TEST_PROCEDURE.PDF - 135 KB	1

Previously Viewed Products

Select Product... [Go](#)
[Clear List](#)

Design Support

[Technical Documentation](#)

[Design Resources & Documents](#)

[Technical Support](#)

[Sales Support](#)

