

FAN3227TMX

Data Sheet

Driver 3A 2-OUT Low Side Full Brdg Non-Inv 8-Pin SOIC T/R

Manufacturers	ON Semiconductor, LLC	E E E
Package/Case	SOIC-8	
Product Type	Power Management ICs	EEEE
RoHS	Pb-free Halide free	
Lifecycle		Images are for reference only
Please submit RFQ for FAN3227TMX or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

The FAN3226-29 family of dual 2A gate drivers is designed to drive N-channel enhancement-mode MOSFETs in low-side switching applications by providing high peak current pulses during the short switching intervals. The driver is available with either TTL or CMOS input thresholds. Internal circuitry provides an under-voltage lockout function by holding the output low until the supply voltage is within the operating range. In addition, the drivers feature matched internal propagation delays between A and B channels for applications requiring dual gate drives with critical timing, such as synchronous rectifiers. This enables connecting two drivers in parallel to effectively double the current capability driving a single MOSFET. The FAN322X drivers incorporate MillerDriveTM architecture for the final output stage. This bipolar-MOSFET combination provides high current during the Miller plateau stage of the MOSFET turn-on / turn-off process to minimize switching loss, while providing rail-to-rail voltage swing and reverse current capability. The FAN3226 offers two inverting drivers and the FAN3227 offers two non-inverting drivers. Each device has dual independent enable pins that default to ON if not connected. In the FAN3228 and FAN3229, each channel has dual inputs of opposite polarity, which allows configuration as non-inverting or inverting with an optional enable function using the second input. If one or both inputs are left unconnected, internal resistors bias the inputs such that the output is pulled low to hold the power MOSFET off.

Features

Industry-Standard Pinouts

4.5 to 18V Operating Range

3A Peak Sink/Source at>

2.4A Sink / 1.6A Source at>

Choice of TTL or CMOS Input Thresholds

Four Versions of Dual Independent Drivers:

Dual Inverting + Enable (FAN3226)

Dual Non-Inverting + Enable (FAN3227)

Dual-Inputs in Two Pin-Out Configurations: Compatible with FAN3225x (FAN3228) Compatible with TPS2814D (FAN3229)

Internal Resistors Turn Driver Off If No Inputs

MillerDriveTM Technology

12ns / 9ns Typical Rise/Fall Times with 1nF Load

Typical Propagation Delay Under 20ns Matched within 1ns to the Other Channel

Double Current Capability by Paralleling Channels

Rated from-40°C to +125°C Ambient

8-Lead 3x3mm MLP or 8-Lead SOIC Package

Related Products



FAN3122TMX ON Semiconductor, LLC SOIC-8

ovaga ON SOF

FAN7930BMX ON Semiconductor, LLC SOP-8



FAN73912MX ON Semiconductor, LLC SOIC-16







ON Semiconductor, LLC SOIC-8

FAN7602CMX

FAN7621BSJX

FAN3223TMX

SOIC-8

SOP-16

ON Semiconductor, LLC

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Application

ONSEMI



FAN7361MX

ON Semiconductor, LLC

SOP-8





ON Semiconductor, LLC WLCSP-16