

FAN3122TMX

Data Sheet

Single 9A High-Speed Low-Side Gate Driver; Package: 8-SOIC; Container: Tape & Reel,MOSFET & Power Driver ICs Single 9A High Speed Low Side Gate

Manufacturers ON Semiconductor, LLC

Package/Case SOIC-8

Product Type Power Management ICs

RoHS Rohs



Images are for reference only

Lifecycle

Please submit RFQ for FAN3122TMX or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The FAN3121 and FAN3122 MOSFET drivers are designed to drive N-channel enhancement MOSFETs in low-side switching applications by providing high peak current pulses. The drivers are available with either TTL (FAN312xT) or CMOS (FAN312xC) input thresholds. Internal circuitry provides an under-voltage lockout function by holding the output low until the supply voltage is within the operating range. FAN312x drivers incorporate the MillerDriveTM architecture for the final output stage. This bipolar / MOSFET combination provides the highest peak current during the Miller plateau stage of the MOSFET turn-on / turn-off process. The FAN3121 and FAN3122 drivers implement an enable function on pin 3 (EN), previously unused in the industry-standard pin-out. The pin is internally pulled up to VDD for active HIGH logic and can be left open for standard operation. The FAN3121/22 is available in a 3x3mm 8-lead thermally-enhanced MLP package or an 8-lead SOIC package.

Application

ONSEMI



Related Products



FAN7602CMX

ON Semiconductor, LLC SOIC-8



FAN7621BSJX

ON Semiconductor, LLC SOP-16



FAN3223TMX

ON Semiconductor, LLC SOIC-8



FAN48630UC50X

ON Semiconductor, LLC WLCSP-16



FAN7930BMX

ON Semiconductor, LLC SOP-8



FAN73912MX

ON Semiconductor, LLC SOIC-16



FAN7361MX

ON Semiconductor, LLC SOP-8



FAN53611AUC18X

ON Semiconductor, LLC 6-UFBGA, WLCSP