

MC33151DG

Data Sheet

1.5A High Speed Dual Inverting MOSFET Driver; Package: SOIC-8 Narrow Body; No of Pins: 8; Container: Rail; Qty per Container: 98, MOSFET & Power Driver ICs 1.5A High Speed Dual Inverting MOSFET

Manufacturers	ON Semiconductor, LLC	E.
Package/Case	SOIC-8	EEE
Product Type	Power Management ICs	E G
RoHS	Rohs	Images are for reference only
Lifecycle		
Please submit RFQ for MC33151DG or Email to us: sales@ovaga.com We will contact you in 12 hours.		
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General Description

The MC34151/MC33151 are dual inverting high speed drivers specifically designed for applications that require low current digital circuitry to drive large capacitive loads with high slew rates. These devices feature low input current making them CMOS and LSTTL logic compatible, input hysteresis for fast output switching that is independent of input transition time, and two high current totem pole outputs ideally suited for driving power MOSFETs. Also included is an undervoltage lockout with hysteresis to prevent erratic system operation at low supply voltages. Typical applications include switching power supplies, dc to dc converters, capacitor charge pump voltage doublers/inverters, and motor controllers. These devices are available in dual-in-line and surface mount packages.

Features

Application

ONSEMI

Two Independent Channels with 1.5 A Totem Pole Output

Output Rise and Fall Times of 15 ns with 1000 pF Load

CMOS/LSTTL Compatible Inputs with Hysteresis

Undervoltage Lockout with Hysteresis

Low Standby Current

Efficient High Frequency Operation

Enhanced System Performance with Common Switching Regulator Control ICs

Pin Out Equivalent to DS0026 and MMH0026

Related Products



MC78M05CDTG ON Semiconductor, LLC TO-252-3



MC34167TG ON Semiconductor, LLC TO-220-5



MC78L05ABPG ON Semiconductor, LLC TO-92-3



MC33039PG ON Semiconductor, LLC PDIP-8



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MC78LC33NTRG

ON Semiconductor, LLC SOT-23-5

<u>MC33161PG</u>

ON Semiconductor, LLC PDIP-8

MC7805ABD2TG

ON Semiconductor, LLC TO-263-3

<u>MC33035PG</u>

ON Semiconductor, LLC PDIP-24



Ovaga Technologies Limited