

MIC4428YM

Driver 0.025V 1.5A 2-OUT Low Side Inv/Non-Inv 8-Pin SOIC N Tube

Manufacturer:	Microchip Technology, Inc
Package/Case:	SOP8
Product Type:	Drivers
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	Active



Images are for reference only

Inquiry

General Description

The MIC4426/4427/4428 family are highly-reliable dual low-side MOSFET drivers fabricated on a BiCMOS/DMOS process for low power consumption and high efficiency. These drivers translate TTL or CMOS input logic levels to output voltage levels that swing within 25mV of the positive supply or ground. Comparable bipolar devices are capable of swinging only to within 1V of the supply. The MIC4426/7/8 is available in three configurations: dual inverting, dual noninverting, and one inverting plus one noninverting output. The MIC4426/4427/4428 are pin-compatible replacements for the MIC426/427/428 and MIC1426/1427/1428 with improved electrical performance and rugged design. They can withstand up to 500mA of reverse current (either polarity) without latching and up to 5V noise spikes (either polarity) on ground pins.Primarily intended for driving power MOSFETs, MIC4426/7/8 drivers are suitable for driving other loads (capacitive, resistive, or inductive) which require low-impedance, high peak current, and fast switching time. Other applications include driving heavily loaded clock lines, coaxial cables, or piezoelectric transducers. The only load limitation is that total driver power dissipation must not exceed the limits of the package.Note See MIC4126/4127/4128 for high power and narrow pulse applications

Key Features

Bipolar/CMOS/DMOS construction

- Latch-up protection to >500mA reverse current
- 1.5A peak output current
- 4.5V to 18V operating range
- Low quiescent supply current
- 4mA at logic 1 input
- 400µA at logic 0 input
- Switches 1000pF in 25ns
- Matched rise and rall times
- 7Ω output impedance
- Logic-input threshold independent of supply voltage
- Logic-input protection to -5V
- 6pF typical equivalent input capacitance
- 25mV max. output offset from supply or ground
- Replaces MIC426/427/428 and MIC1426/1427/1428
- Dual inverting, dual noninverting, and inverting/noninverting configurations
- ESD protection



Recommended For You

MIC4451YN

Microchip Technology, Inc DIP8

MIC2954-02WS

Microchip Technology, Inc SOT223

MIC5013YN Microchip Technology, Inc PDIP-8

MIC4123YME Microchip Technology, Inc SOP-8

MIC49150WR Microchip Technology, Inc SPAK-5 MIC4427YN

Microchip Technology, Inc DIP8

MIC2951-02YM Microchip Technology, Inc SOP-8

MIC2582-MYM Microchip Technology, Inc SOP-8

MIC2951-02YM-TR Microchip Technology, Inc SOIC-8

MIC2506YM Microchip Technology, Inc SOP-8 **MIC4427YM**

Microchip Technology, Inc SOP-8

MIC4452ZT Microchip Technology, Inc TO-220-5

MIC4224YM Microchip Technology, Inc SOP8

MIC4422ZM Microchip Technology, Inc SOP8

Microchip Technology, Inc S-PAK-5

MIC49300WR