

## Driver 1.5A 2-OUT Low Side Inv 8-Pin PDIP Tube

Manufacturer:	Microchip Technology, Inc
Package/Case:	DIP8
Product Type:	Drivers
RoHS:	RoHS Compliant/Lead free Works
Lifecycle:	Active



## **General Description**

The TC426/TC427/TC428 are dual CMOS high-speed drivers. A TTL/CMOS input voltage level is translated into a rail-to-rail output voltage level swing. The CMOS output is within 25mV of ground or positive supply. The low impedance, high-current driver outputs swing a 1000pF load 18V in 30nsec. The unique current and voltage drive qualities make the TC426/TC427/TC428 ideal power MOSFET drivers, line drivers, and DC-to-DC converter building blocks. Input logic signals may equal the power supply voltage. Input current is a low 1A, making direct interface to CMOS/bipolar switch-mode power supply control ICs possible, as well as open-collector analog comparators. Quiescent power supply current is 8mA maximum. The TC426 requires 1/5 the current of the pin-compatible bipolar DS0026 device. This is important in DC-to-DC converter applications with power efficiency constraints and high-frequency switch-mode power supply applications. Quiescent current is typically 6mA when driving a 1000pF load 18V at 100kHz. The inverting TC426 driver is pin-compatible with the bipolar DS0026 and MMH0026 devices. The TC427 is noninverting; the TC428 contains an inverting and non-inverting driver. Other pin compatible driver families are the TC1426/27/28, TC4426/27/28, and TC4426A/27A/28A. For product comparison, please consider:TC4426A

### **Key Features**

High-Speed Switching (CL = 1000pF): 30nsec High Peak Output Current: 1.5AHigh Output Voltage Swing: VDD – 25mV GND +25mVLow Input Current (Logic "0" or "1"): 1mATTL/CMOS Input Compatible Available in Inverting and Noninverting Configurations Wide Operating Supply Voltage: 4.5V to 18VCurrent Consumption Inputs Low: 0.4mAInputs High: 8mASingle Supply Operation Low Output Impedance:  $6\Omega$ Pinout Equivalent of DS0026 and MMH0026 Latch-Up Resistant: Withstands > 500mA Reverse Current ESD Protected: 2kV

## **Recommended For You**

#### **TC7660COA**

Microchip Technology, Inc SOP8

TC429CPA Microchip Technology, Inc DIP8

TC1232COA Microchip Technology, Inc SOP-8

TC4420CPA Microchip Technology, Inc DIP8 TC54VC3002ECB713

Microchip Technology, Inc SOT-23

TC4420EPA Microchip Technology, Inc DIP8

TC4427AEPA Microchip Technology, Inc DIP8

TC4422EPA Microchip Technology, Inc DIP8 TC4428ACOA

Microchip Technology, Inc SOP8

TC1232CPA Microchip Technology, Inc DIP8

TC4421CAT Microchip Technology, Inc

TO220-5

**TC1232EOA** 

Microchip Technology, Inc SOP-8

## TC1240AECHTR

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AVAQ SEMICONDUCTOR CO., LIMITED

SOT23-6

# **TC4421CPA**

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## **TC4420COA**

SOP-8

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DIP8