

Driver 1.2A 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 TC1426/27/28 are a family of 1.2A dual high- speed drivers. CMOS fabrication is used for low power consumption and high efficiency. These devices are fabricated using an epitaxial layer to effectively short out the intrinsic parasitic transistor responsible for CMOS latch-up. They incorporate a number of other design and process refinements to increase their long-term reliability. The TC1426 is compatible with the bipolar DS0026, but only draws 1/5 of the quiescent current. The TC1426/27/28 are also compatible with the TC426/27/28, but with 1.2A peak output current rather than the 1.5A of the TC426/27/28 devices. Other compatible drivers are the TC4426/27/28 and the TC4426A/27A/28A. The TC4426/27/28 have the added feature that the inputs can withstand negative voltage up to 5V with diode protection circuits. The TC4426A/27A/28A have matched input to output leading edge and falling edge delays, tD1 and tD2, for processing short duration pulses in the 25 nanoseconds range. All of the above drivers are pin compatible. The high-input impedance TC1426/27/28 drivers are CMOS/TTL input-compatible, do not require the speed-up needed by the bipolar devices, and can be directly driven by most PWM ICs. This family of devices is available in inverting and non-inverting versions. Specifications have been optimized to achieve low-cost and high-performance devices, well-suited for the high-volume manufacturer.

Key Features

Latch-Up Protected: Will Withstand 500 mA Reverse Output Current ESD Protected: ±2 kV High Capacitive Load Drive Capability: 1000pF in 38nsec Wide Operating Range: 4.5V to 16V Low Delay Time: 75nsec Max Logic Input Threshold Independent of Supply Voltage Output Voltage Swing to Within 25mV of Ground or V DD Low Output Impedance : 8Ω

TC7660COA

Microchip Technology, Inc SOP8

TC429CPA Microchip Technology, Inc DIP8

TC1232COA

Microchip Technology, Inc SOP-8

TC4420CPA Microchip Technology, Inc DIP8

Microchip Technology, Inc SOT23-6

TC1240AECHIR

TC54VC3002ECB713

Microchip Technology, Inc SOT-23

TC4420EPA Microchip Technology, Inc DIP8

TC4427AEPA Microchip Technology, Inc DIP8

TC4422EPA Microchip Technology, Inc DIP8

TC4421CPA Microchip Technology, Inc DIP8 TC4428ACOA

TC1232CPA

Microchip Technology, Inc SOP8

Microchip Technology, Inc DIP8

TC4421CAT Microchip Technology, Inc TO220-5

TC1232EOA Microchip Technology, Inc SOP-8

Microchip Technology, Inc SOP-8

TC4420COA