



Data Sheet

6A High-Speed MOSFET Drivers, MOSFET & Power Driver ICs 6A Sngl MOSFET Drvr

Manufacturers <u>Microchip Technology</u>, Inc

Package/Case TO-220-5

Product Type Power Management ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for TC4429VAT or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The TC4420/4429 are 6A (peak), single output MOSFET drivers. The TC4429 is an inverting driver (pin-compatible with the TC429), while the TC4420 is a non-inverting driver. These drivers are fabricated in CMOS for lower power, more efficient operation versus bipolar drivers. Both devices have TTL-compatible inputs, which can be driven as high as VDD + 0.3V or as low as -5V without upset or damage to the device. This eliminates the need for external level shifting circuitry and its associated cost and size. The output swing is rail-to-rail ensuring better drive voltage margin, especially during power up/power down sequencing. Propagational delay time is only 55nsec (typ.) and the output rise and fall times are only 25nsec (typ.) into 2500pF across the usable power supply range. Unlike other drivers, the TC4420/4429 are virtually latch-up proof. They replace three or more discrete components saving PCB area, parts and improving overall system reliability.

For product comparison, please consider:MCP1406

Features

Reverse Output Current

Logic Input Will Withstand Negative Swing Up to 5V

Matched Rise and Fall Times: 25nsec

Wide Operating Range: 4.5V to 18V

High Capacitive Load Drive: 10,000pF

Short Delay Time: 55nsec Typ.

Logic High Input, Any Voltage: 2.4V to VDD

Output Voltage Swing to Within 25mV of Ground or VDD



Related Products



TC7662BEOA

Microchip Technology, Inc SOIC-8



TC4428EOA

Microchip Technology, Inc SOIC-8



TC4426EPA

Microchip Technology, Inc PDIP-8



TC4420EOA

Microchip Technology, Inc SOIC-8



TC4426AEOA

Microchip Technology, Inc SOIC-8



TC7107ACKW

Microchip Technology, Inc MQFP-44



TC1015-1.8VCT713

Microchip Technology, Inc
SOT-23-5



Microchip Technology, Inc SOIC-8

TC7662BCOA713