



LED Driver 8 Segment 22000uA Supply Current Automotive 16-Pin PDIP Tube

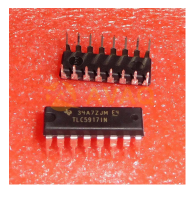
Manufacturer: <u>Texas Instruments, Inc</u>

Package/Case: PDIP-16

Product Type: Optoelectronics

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only



General Description

The TLC591x Constant-Current LED Sink Drivers are designed to work alone or cascaded. Since each output is independently controlled, they can be programmed to be on or off by the user. The high LED voltage (VLED) allows for the use of a single LED per output or multiple LEDs on a single string. With independently controlled outputs supplied with constant current, the LEDs can be combined in parallel to create higher currents on a single string. The constant sink current for all channels is set through a single external resistor. This allows different LED drivers in the same application to sink various currents which provides optional implementation of multi-color LEDs. An additional advantage of the independent outputs is the ability to leave unused channels floating. The flexibility of the TLC591x LED drivers is ideal for applications such as (but not limited to): 7-segment displays, scrolling single color displays, gaming machines, white goods, video billboards and video panels.

Key Features

Eight Constant-Current Output Channels Output Current Adjusted Through Single External Resistor Constant Output Current Range: 3-mA to 120-mA per Channel Constant Output Current Invariant to Load Voltage Change Open Load, Short Load and Overtemperature Detection 256-Step Programmable Global Current Gain Excellent Output Current Accuracy: Between Channels: $< \pm 3\%$ (Maximum) Between ICs: < ±6% (Maximum) Fast Response of Output Current 30-MHz Clock Frequency Schmitt-Trigger Input 3.3-V or 5-V Supply Voltage Maximum LED Voltage 20-V Thermal Shutdown for Overtemperature Protection APPLICATIONS General LED Lighting Applications LED Display Systems LED Signage Automotive LED Lighting White Goods Gaming Machines/Entertainment

All other trademarks are the property of their respective owners



Recommended For You

TLC5955DCAR

Texas Instruments, Inc

HTSSOP56

TLC6C5712QPWPRQ1

Texas Instruments, Inc

HTSSOP-28

TLC5916IPW

Texas Instruments, Inc

TSSOP16

TLC6C598QPWRQ1

Texas Instruments, Inc

TSSOP16

TLC5943PWPR

Texas Instruments, Inc

HTSSOP28

TLC5916QDRQ1

Texas Instruments, Inc

SOP-16

TLC6C5748QDCARQ1

Texas Instruments, Inc

HTSSOP-56

TLC5916IDR

Texas Instruments, Inc

SOIC16

TLC6C598CQDRQ1

Texas Instruments, Inc

SOP16

TLC5917IPWR

Texas Instruments, Inc

TSSOP16

TLC59116ITPWRQ1

Texas Instruments, Inc

TSSOP28

TL4242TDRJRQ1

Texas Instruments, Inc

SON8

TLC5916IPWR

Texas Instruments, Inc

TSSOP16

TLC5945PWP

Texas Instruments, Inc

HTSSOP

TLC5917IPW

Texas Instruments, Inc

TSSOP16