

ICL7667CPAZ

Data Sheet

Dual Low Side MOSFET Power Driver, 1A, $4.5 \rightarrow 15 \text{ V } 8\text{-Pin}$, PDIP

Manufacturers Renesas Technology Corp

Package/Case PDIP-8

Product Type Power Management ICs

RoHS Rohs

Please submit RFQ for ICL7667CPAZ or Email to us; sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

The ICL7667 is a dual monolithic high-speed driver designed to convert TTL level signals into high current outputs at voltages up to 15V. Its high speed and current output enable it to drive large capacitive loads with high slew rates and low propagation delays. With an output voltage swing only millivolts less than the supply voltage and a maximum supply voltage of 15V, the ICL7667 is well suited for driving power MOSFETs in high frequency switched mode power converters. The ICL7667's high current outputs minimize power losses in the power MOSFETs by rapidly charging and discharging the gate capacitance. The ICL7667's inputs are TTL compatible and can be directly driven by common pulse-width modulation control ICs.

Applications

Lifecycle

- Switching Power Supplies
- DC/DC Converters
- Motor Controllers

Features

Fast Rise and Fall Times

30ns with 1000pF Load

Wide 15V Supply Voltage Range

V+ = +4.5V to +15V

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Low Power Consumption

4mW with Inputs Low

20mW with Inputs High

TTL/CMOS Input Compatible Power Driver

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Direct Interface with Common PWM Control ICs

Pin Equivalent to DS0026/DS0056; TSC426

Pb-Free Available (RoHS Compliant)

Related Products



ICL7660SIPAZ

Renesas Technology Corp PDIP-8



ICL7667CPA

Renesas Technology Corp PDIP-8



ICL7667CBAZA

Renesas Technology Corp SOP-8



ICL7660SCBAZ

Renesas Technology Corp SOIC-8



ICL7660AIBAZA

Renesas Technology Corp SOIC-8



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Renesas Technology Corp SOIC-8



ICL7660SIBA

Renesas Technology Corp SOIC-8



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Renesas Technology Corp SOIC-8N