

LTC2802IDE#PBF

Data Sheet

Single Transmitter/Receiver RS-232 Automotive 12-Pin DFN EP Tube

Manufacturers	Analog Devices, Inc	19999
Package/Case	DFN-12	
Product Type	Interface ICs	
RoHS	Pb-free Halide free	
Lifecycle		Images are for reference only

Please submit RFQ for LTC2802IDE#PBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The LTC2801/LTC2802/LTC2803/LTC2804 are single and dual RS-232 transceivers in narrow SSOP and chip-scale DFN packages. All operate over a supply range of 1.8V to 5.5V, which permits operation directly from two alkaline, NiCd or NiMH cells. An integrated DC-to-DC converter generates power supplies for driving RS-232 levels. A logic supply pin allows easy interfacing with different logic levels independent of the DC-DC supply.

These parts are compatible with the TIA/EIA-232-F standard. Driver outputs are protected from overload and can be shorted to ground or up to $\pm 15V$ without damage. To extend battery life, receivers can be kept active, operating at reduced speed, with only 15µA current. In shutdown mode, current is further reduced to 1µA.

Part NumberDriver & ReceiversMax Data RateModesPackageLTC28011 + 10.25MbpsSD, RA, DD, AODFN-12LTC28021 + 11MbpsSD, RA, DD, AODFN - 12LTC28032 + 20.25MbpsSD, RA, DD, AODFN-16LTC2803-12 + 20.25MbpsSD, AOSSOP-16LTC28042 + 21MbpsSD, RA, DD, AODFN-16LTC2804-12 + 21MbpsSD, AOSSOP-16

Features

1.8V to 5.5V Supply Voltage Single and Dual Transceivers High-Speed Operation 1Mbps for 250pF/3kΩ Load (LTC2802, LTC2804) 250kbps for $1nF/3k\Omega$ Load 100kbps for $2.5nF/3k\Omega$ TIA/EIA-232-F Load Low-Power 1µA Shutdown and 15µA Receivers-Active Modes No Damage or Latchup to ± 10 kV ESD on RS-232 Interface Logic Supply Pin for Easy Level-Shifting to UART or Microprocessor Low-Latency Output Enable Allows Line Sharing and Half-Duplex Operation True RS-232 Compliant Output Levels Small Footprint: LTC2801/LTC2802 4mm × 3mm DFN Package LTC2803/LTC2804 Narrow SSOP-16

Related Products

5mm × 3mm DFN Packages



LTC4300A-1IMS8#PBF Analog Devices, Inc MSOP8



LTC2870IFE#PBF Analog Devices, Inc TSSOP28



LTC6820HMS#PBF Analog Devices, Inc MSOP-16







LTM2881IV-3#PBF Analog Devices, Inc LGA32

LTC2870IUFD#PBF

Analog Devices, Inc

LTC6820IMS#PBF

Analog Devices, Inc

28-QFN

MSOP16

Application

Battery-Powered Systems

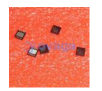
Computers and Consumer Electronics

Diagnostic Ports



LTC2854HDD#PBF

Analog Devices, Inc QFN-10



LTC2852IDD#PBF

Analog Devices, Inc DFN10