National Semiconductor

DS9637A/ μ A9637A Dual Differential Line Receiver

General Description

The DS9637A/ μ A9637A is a Schottky dual differential line receiver which has been specifically designed to satisfy the requirements of EIA Standards RS-422 and RS-423. In addition, the DS9637A/ μ A9637A satisfies the requirements of MIL-STD 188-114 and is compatible with the International Standard CCITT recommendations. The DS9637A/ μ A9637A is suitable for use as a line receiver in digital data systems, using either single ended or differential, unipolar or bipolar transmission. It requires a single 5V power supply and has Schottky TTL compatible outputs. The DS9637A/ μ A9637A has an operational input common mode range of ±7V either differentially or to ground.

Connection Diagram



Top View

Features

- Dual channels
- Single 5V supply
- Satisfies EIA standards RS-422 and RS423
- Built-in ±35 mV hysteresis
- High common mode range
- High input impedance
- TTL compatible output
- Schottky technology
- Extended temperature range

Order Number DS9637ACJ, μA9637ARC, DS9637AMJ, μA9637ARM See NS Package Number J08A*

Order Number DS9637ACM, µA9637ASC See NS Package Number M08A

Order Number DS9637ACN, µA9637ATC See NS Package Number N08E

*For most current package information, contact product marketing.