ADVANCE INFORMATION

DS8936

D_{OUT1}+

DOUT 1 -

DOUT2-

RIN2+

R_{IN2}-

RIN3+

RF

TI /F/12647-2

National Semiconductor

DS8936 LocalTalk[™] Dual Driver/Triple Receiver

General Description

The DS8936 is a dual driver/triple receiver device optimized to provide a single chip solution for a LocalTalk Interface. The device provides one differential TIA/EIA-422 driver, one TIA/EIA-423 single ended driver, one TIA/EIA-422 receiver and two TIA/EIA-423 receivers, all in a surface mount 16-pin package. This device is electrically similar to the 26LS30 and 26LS32 devices and is a direct replacement for the DS8935.

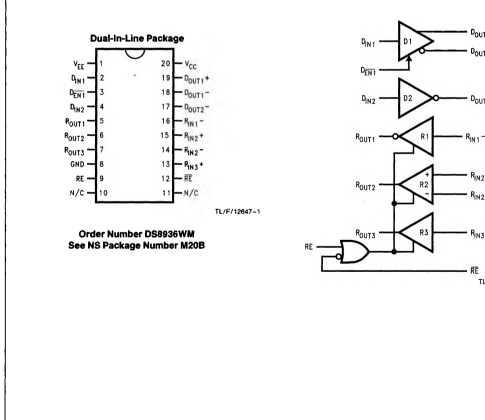
The drivers feature ±10V common mode range, and the differential driver provides TRI-STATEable® outputs. The receivers offer ±200 mV thresholds over the ±10V common mode range.

The device offers enable circuitry for the differential driver and selectable enabling for the three receivers.

Features

- Single chip solution for LocalTalk port
- Two driver/three receivers per package
- Fast rise/fall times and prop delay on receivers
- Wide common mode range: ±10V
- ±200 mV receiver sensitivity
- 70 mV typical receiver input hysteresis
- Available in SOIC packaging
- Failsafe receiver for open inputs

Connection Diagram



Functional Diagram