

## **Under Development**

# DOUBLE BALANCED MODULATION / DEMODULATION

### GENERAL DESCRIPTION

The **NJM2594** is a double balanced modulation/demodulation circuit, applied to suppressed carrier modulation, amplitude modulation, synchronous detection, FM or PM detection circuit.

Single input voltage and simplification of external circuit offers wider applications.

### ■ PACKAGE OUTLINE



NJM2594M

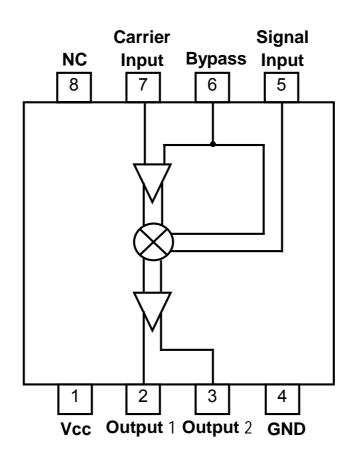


NJM2594V

### FEATURES

- Operating Voltage 5V
- Excellent Carrier Suppression
- Simplification of External Circuit
- Bipolar Technology
- Package Outline
   DMP8, SSOP8

#### **■ BLOCK DIAGRAM**



[CAUTION]
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