

NJR Corporation

EMP (JEDEC) Packaged Parts

NJR
NEWS

2003 **30**

March 3, 2003

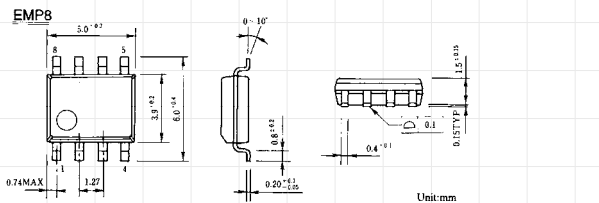
NJR Corporation

NJR EMP Packaged Parts List

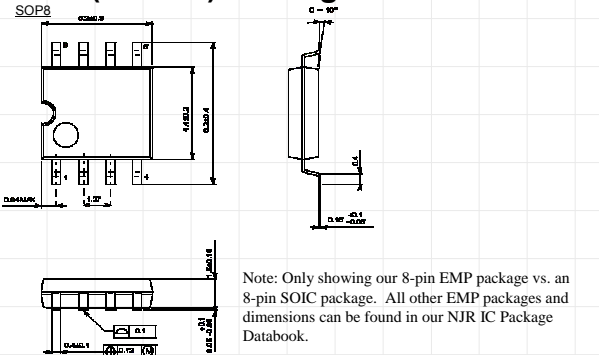
Introducing NJR EMP Packaged ICs!!!
The EMP package is a version of the JEDEC-standard SOIC package. Very similar in package size and pin pitch. This package is widely used in several of our NJR ICs. NJR produces over 300 Million pcs. per month. Making NJR a leading semiconductor manufacturer in the world.

NJR uses "E" at the end of its parts to designate EMP package. (Note: "x" designation is for either revision or version number (i.e. Version A, B, C, and so on). NJR parts come in either bulk, T1, TE1, or TE2 Tape & Reel packaging.

EMP (JEDEC) Package Dimensions



SOIC (JEDEC) Package Dimensions



NJR EMP Parts List

8-pin EMP-

NJM062E, NJM072E/BE, NJM082BE, NJM12903E, NJM12904E, NJM13404E, NJM14458E, NJM1458E, NJM2068E/ED, NJM2072E, NJM2100E, NJM2113E, NJM2135E, NJM2368E, NJM2369E, NJM2378E, NJM2379E, NJM2380/AE, NJM2640E, NJM2903E, NJM2904E, NJM311E, NJM318E, NJM358E, NJM360E, NJM386E/BE, NJM4250E, NJM431E, NJM4558E, NJM4559E, NJM4560E, NJM4580E, NJM555E, NJM592E, NJM78L05EA, NJM78L09EA, NJM78L12EA, NJM6318xE, NJM6319xE, NJU6321xE, NJU6322xE, NJU6323xE, NJU6329xE, NJU6333xE, NJU6338xE, NJU6339xE, NJU6342xE, NJU6359E, NJU6362AE, NJU6373xE, NJU6374xE, NJU6375xE, NJU6391xE, NJU6392xE, & NJU6395xE

14-pin EMP-

NJG1304E, NJM12901E, NJM12902E, NJM13403E, NJM2166E, NJM2901E, NJM2902E, NJM319E, NJM324E, NJM339E, & NJU7064E

16-pin EMP-

NJM3517E2 & NJMDAC-08ME

20-pin EMP-

NJM3717E2, NJM3770AE2, & NJU39612E2

24-pin EMP (Batwing)-

NJM062E, NJM072xE, NJM082BE, NJM12903E, NJM12904E, NJM13404E, NJM14458E, NJM1458E, NJM2068xE, & NJM2072E

Check out our website! <http://www.njr.com>

JRC **NJR CORPORATION**
A SUBSIDIARY OF NEW JAPAN RADIO COMPANY, LTD.

198 Stauffer Blvd. San Jose, CA 95125

NJR CORPORATION offers Bipolar ICs, C-MOS ICs, Bi-CMOS ICs and GaAs MMICs, as well as Saw filters, covering North America and South America to provide technical assistance and quick delivery for achieving customer satisfactions. For further information, please contact:

PHONE : (408) - 995-6200 or WWW.NJR.COM

The World's Best Source for High - Quality ICs using Bipolar, C - MOS, Bi - CMOS and GaAs Technologies, and Saw filters