

NJR Quartz Crystal ICs

3rd Overtone Mode Oscillator ICs

NJR
NEWS

2003 **28**

February 3, 2003

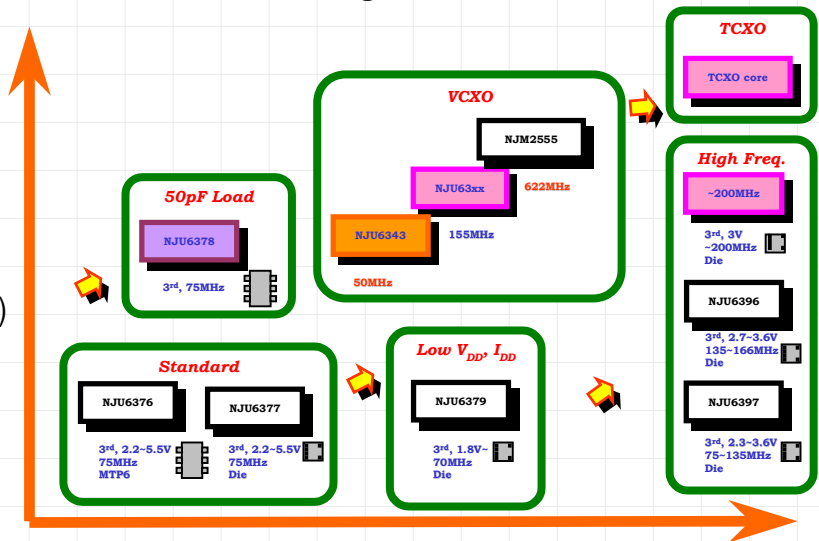
NJR Quartz Crystal Oscillator ICs

Focus on Oscillator Designs

Introducing our NJR Quartz Crystal Oscillator ICs!!! For 3rd Overtone Mode Oscillator Designs. NJR is a leader in Quartz Crystal Oscillator ICs and has a wide range product offering.

Ranging from our standard oscillator ICs to Low Voltage & Low Current (ideal for portable applications) to high load to high frequency to our VCXO ICs used in digital video, digital audio, and networking designs.

NJR offers its devices in both die form and packaged parts.



Reminder: Don't forget to consider our JRC SAW Filters and NJR NJM2860/ NJM2870 LDOs!!!!

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

Type	Function	Package	Status
NJU6396	135 MHz~166 MHz, 2.7~3.6V	Die only	In Production
NJU6379	~60 MHz @ 2.5V, 1.5~3.6V	Die only	In Production
NJU6397 Series	75 MHz~135 MHz, 2.3~3.6V	Die only	Sampling Now, Prod Q1-2003
New! NJU6378 Series	30 MHz~75 MHz, C_L=50pF, 2.7~5.5V	Die, MTP6	Sampling Now, Prod Q1-2003
NJU6343	VCXO, 50 MHz, Internal Variable Capacitor	Die	Sampling Now, Prod Q1-2003
NJM2555	VCXO, 622 MHz, Internal Variable Capacitor	Die	In Production
NJU6376 Series	30 MHz~75 MHz, 2.2~5.5V	Die, MTP6	In Production
NJU6377 Series	30 MHz~75 MHz, 2.2~5.5V	Die	In Production

* MTP package is the EIAJ equivalent of SOT-23 (JEDEC). MTP6 dimensions are: 2.9 mm (L) x 1.6mm (W) x 1.1mm (H).

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