

# QUARTZ CRYSTAL OSCILLATOR

## GENERAL DESCRIPTION

The NJU6322 series is a C-MOS quartz crystal oscillator which consists of an oscillation amplifier, 3-stage divider and 3-state output buffer.

The oscillation frequency is as wide as up to 50MHz and the symmetry of 45-55% is realized over full oscillation frequency range.

The oscillation amplifier incorporates feed-back resistance and oscillation capacitors(Cg, Cd), therefore, it requires no external component except quartz crystal.

The 3-stage divider generates  $f_0$ ,  $f_0/2$ ,  $f_0/4$  and  $f_0/8$  and only one frequency selected by internal circuits is output.

The 3-state output buffer is TTL compatible and capable of 10 TTL driving.

### PACKAGE OUTLINE



NJU6322XC

COORD | NATES

NJU6322XE

■ PIN CONFIGURATION/PAD LOCATION

CONT	8 Van		8 V00
XT XT	 2 NC	XT 2	7 ⊡NC
Vss	5 Гоот	XTC 3	6 DNC
		Vss 4	5 Four

#### FEATURES

•	Operating Voltage		3.0~6.0V
Ó	Maximum Oscillation Frequency		50MHz
Ó	Low Operating Current		
•	High Fan-out		TTL 10
$\bullet$	3-state Output Buffer		
	Selected Frequency Output (mas	sk ol	otion)
	Only one frequency out of	fo,	fo/2, fo/4
	and $f_0/8$ output		
•	Oscillation Capacitors Cg and	Cd o	on-chip
	Openillation and/or Output Star	nd-hy	Function

- Oscillation and/or Output Stand-by Function
  Package Outline -- CHIP/EMP 8
- C-MOS Technology

#### LINE-UP TABLE

Type No.	Output Frequency	Cg	Cd	Osc. Stop Function
NJU6322L NJU6322M NJU6322N NJU6322U NJU6322K NJU6322W NJU6322P NJU6322T	fo fo/2 fo/4 fo/8 fo fo fo fo fo	23pF 23pF 23pF 23pF 12.5pF 12.5pF NO NO	23 pF 23 pF 23 pF 23 pF 12 • 5 pF 12 • 5 pF 12 • 5 pF NO NO	NO NO NO YES NO NO NO

Uni

Unit:µm

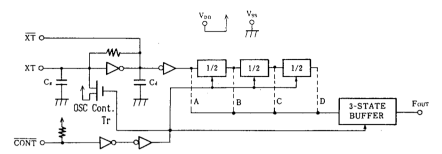
No.	PAD	Х	Y			
1 2 3 4 5 6 7	CONT XT XT Vss Fout NC NC	170 170 170 170 1094 - 1094 1094	649 483 316 143 143 - 462 649			
8	VDD	1034	040			

Chip Size : 1.24 X 0.8mm Chip Thickness : 400 µm±30 µm (Note) No. 6 and 7 terminals are only for package type information. There is No.7 n PAD on the chip but no No.6.

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## BLOCK DIAGRAM



(Note) Oscillation stop function is available only for NJU6322K. Other series have only output stand-by function.

## TERMINAL DESCRIPTION

No.	SYMBOL	F U N C T I O N					
1	CONT	Oscillation Stop Control and Divider Reset      CONT    Output ( Four )      H    Output either one frequency from fo, fo/2, fo/4 and fo/8      L    Output High Impedance and Divider Reset      In the NJU6322K also oscillation stop					
2	XT XT	Quartz Crystal Connecting Terminals					
5	Four	Output either one frequency from $f_0$ , $f_0/2$ , $f_0/4$ , and $f_0/8$					
8	VDD	+5V					
4	Vss	GND					

#### ■ ABSOLUTE MAXIMUM RATINGS

( Ta=25℃ )

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	VDD	-0.5 ~ +7.0	v
Input Voltage	VIN	$-0.5 \sim V_{\text{DD}}+0.5$	v
Output Voltage	Vo	-0.5 ~ V <sub>DD</sub> +0.5	v
Input Current	I I N	±10	mA
Output Current	lo	±25	mA
Power Dissipation (EMP)	P₀	200	mW
Operating Temperature Range	Topr	-40 ~ + 85	r
Storage Temperature Range	Tstg	-65 ~ +150	r

(Note) Decoupling capacitor should be connected between  $V_{\text{DD}}$  and  $V_{\text{SS}}$  due to the stabilized operation for the circuit.

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# ELECTRICAL CHARACTERISTICS

( Ta=25℃, V<sub>DD</sub>=5V )

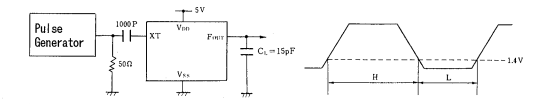
PARAMETER	SYMBOL	CONDITIONS		MIN	ТҮР	MAX	UNIT
Operating Voltage	V <sub>DD</sub>			3		6	٧
Operating Current	DD	fosc=16MH	z, No load			10	mA
Stand-by Current	lst	CONT, XT=V	ss, No load (Note)			1	μA
Input Voltage	Vтн			3.5		5.0	v
Input vortage	VIL			0		1.5	
Output Current	Он	V <sub>DD</sub> =5V, V <sub>OH</sub> =4.5V		4			mA
	lol	V <sub>DD</sub> =5V, V	ol=0.5V	16			
Input Current	IIN	CONT Term	inal, CONT=V <sub>ss</sub>			400	μA
		L, M, N, U Version			23		
Internal Capacitor	Cg,Cd	K Version			12.5		pF
		P, T Version					
Max. Oscillation Freq.	fMAX	$V_{DD}$ =5V, C <sub>L</sub> =15pF		50			MHz
Output Signal Symmetry	SYM	$V_{\rm DD}{=}5V,~C_{\rm L}{=}15pF$ at 1.4V		45	50	55	%
	t. 1	V₀₀=5V	20% - 80%			8	ns
Output Signal Rise Time	t.2	С <sub>1</sub> =15рF	R <sub>L</sub> =390Ω,0.4V-2.4V			6	115
	tf1	V <sub>DD</sub> =5V	80% - 20%			6	ns
Output Signal Fall Time	t <sub>f2</sub>	C <sub>L</sub> =15pF	$R_{L}=390\Omega, 2.4V-0.4V$			4	

Note) Excluding input current on CONT terminal.

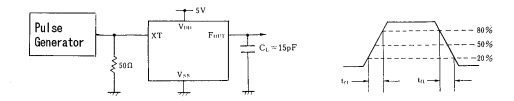




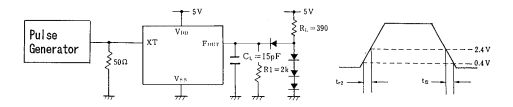
(1) Output Signal Symmetry (C<sub>L</sub>=15pF)



(2) Output Signal Rise / Fall Time (CL=15pF)



(3) Output Signal Rise / Fall Time (CL=15pF, RL=390Ω)



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# MEMO

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