

### QUARTZ CRYSTAL OSCILLATOR

#### ■ GENERAL DESCRIPTION

The NJU6333 series is a C-MOS quartz crystal oscillator which consists of an oscillation amplifier and a 3-state output buffer.

This series are classed into three versions A. H and Q according to their oscillation frequency range mentioned in the line-up table.

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

Driverbility of the 3-state output buffer is 24mA (sink/source), thus it can drive both of TTL and C-MOS load.

#### **FEATURES**

- Operating Voltage. -- 4.0~6.0V
- Maximum Oscillation Frequency (See Line-Up Table)

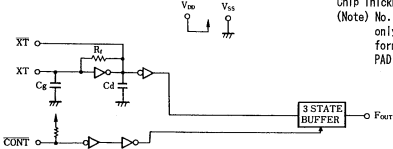
-- CHIP / EMP 8

- Low Operating Current
- High Fan-out --- lol/loн=24mA
- 3-state Output Buffer
- Oscillation Capacitors Cg and Cd on-chip
- Oscillation and/or Output Stand-by Function
- Package Outline
- C-MOS Technology

#### ■ LINE-UP TABLE

Туре Мо.	Recommended Output Freq.		Cg,Cd
NJU6333A	20~35MHz	fo	28pF
6333H	30~50MHz		20pF
6333Q	45~75MHz		17pF

#### **■ BLOCK DIAGRAM**



#### PACKAGE OUTLINE



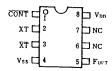


NJU6333XC

NJU6333XE

# ■ PIN CONFIGURATION/PAD LOCATION





#### **■ COORDINATES**

Unit: um

No.	PAD	Х	Y
1	CONT	-130	248
2	XT	-414	248
3	XT	-414	-232
4	V <sub>SS</sub>	89	-248
5	Fout	446	-228
8	V <sub>DD</sub>	153	228

Chip Size Chip Center

: 1.29 X 0.8mm :  $X=0\mu m$ ,  $Y=0\mu m$ 

Chip Thickness : 400 µm±30 µm

(Note) No. 6 and 7 terminals are

only for package type information. There are no PAD on the chip.



# **■** TERMINAL DESCRIPTION

NO.	SYMBOL	F U N C T I O N
1	CONT	3-State Output Control  CONT Output (Fout)  H Output Frequency fo L Output High Impedance
2 3	XT XT	Quartz Crystal Connecting Terminals
4	Vss	GND
5	Four	Output frequency fo
8	V <sub>DD</sub>	+ 5V

# ■ ABSOLUTE MAXIMUM RATINGS

( Ta=25℃ )

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	$V_{ exttt{DD}}$	$-0.5 \sim +7.0$	٧
Input Voltage	VIN	$V_{\text{ss}}$ -0.5 $\sim V_{\text{dd}}$ +0.5	V
Output Voltage	٧o	-0.5 ~ V <sub>DD</sub> +0.5	V
Input Current	IIN	±10	mA
Output Current	lo	±25	mΑ
Power Dissipation	P <sub>D</sub>	200 (EMP)	m₩
Operating Temperature Range	Topr	-40 <b>∼</b> +85	℃
Storage Temperature Range	Tstg	−55 <b>~</b> +125	℃

(Note) Decoupling capacitor should be connected between VoD and VsS due to the stabilized operation for the circuit.

# ■ ELECTRICAL CHARACTERISTICS

( Ta=25℃, V<sub>DD</sub>=5V )

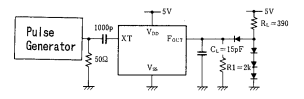
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Operating Voltage	V <sub>DD</sub>		4		6	V
Operating Current	$I_{DD1}$	A Version fosc=24MHz,No Load			25	1 1
	DD2	H Version fosc=48MHz,No Load			30	mA
	DD3	Q Version fosc=48MHz,No Load			35	
Stand-by Current	lst	CONT,XT=Vss, No Load (Note)			1	μA
Input Voltage	VIH		3.5		5.0	νl
Illput Voltage	VIL		0		1.5	
Output Current	ОН	V <sub>DD</sub> =5V, V <sub>OH</sub> =4.5V	24			mA I
	lor	V <sub>DD</sub> =5V, V <sub>OL</sub> =0.5V	24			
Input Current	l <sub>IN</sub>	CONT Terminal, CONT=Vss	125	250	500	μA
3-St Off-leakage Current	loz	CONT=Vss, Fout=Vss or VDD			±0.1	μA
	Cg,Cd	A Version		28		pF
Internal Capacitor		H Version		20		
		Q Version		17		
	f <sub>MAX</sub> H	A Version	35			MHz
Max. Oscillation Freq.		H Version	50			
		Q Version	75			
0.1	CVII	C <sub>L</sub> =15pF at 1.4V	45	50	55	%
Output Signal Symmetry	SYM	C <sub>L</sub> =15pF at 2.5V				
	t <sub>r1</sub>	$C_L = 15 pF, R_L = 390 \Omega, 20\% \sim 80\%$		2		
Output Signal Rise Time	t <sub>r2</sub>	$C_L = 15 pF, R_L = 390 \Omega, 0.4 \sim 2.4 V$		2		ns
	trs	C <sub>L</sub> =15pF, 10~90%		3		
Output Signal Fall Time	t <sub>f1</sub>	$C_L = 15 pF, R_L = 390 \Omega, 80\% \sim 20\%$		2		
	t <sub>f2</sub>	$C_L = 15 pF, R_L = 390 \Omega, 2.4 \sim 0.4 V$		2		ns
	t <sub>f3</sub>	C <sub>L</sub> =15pF,90~10%		3		

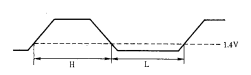
(Note) Excluding input current on CONT terminal.

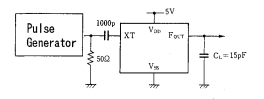


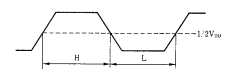
### **MEASUREMENT CIRCUITS**

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

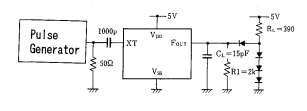


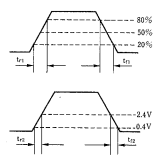


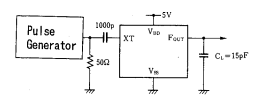


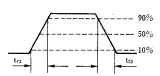


# (2) Output Signal Rise / Fall Time (CL=15pF)









# NJU6333 Series

# **MEMO**

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