

## QUARTZ CRYSTAL OSCILLATOR

#### ■ GENERAL DESCRIPTION

The NJU6373 series is a C-MOS quartz crystal oscillator which consists of an oscillation amplifier, 3-stage divider and 3-state output buffer.

This series are classed into three groups A to D, H to L and Q to T 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.

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.

The NJU6373 series is suitable for the 3rd Over Tone and its pad location is the same as NJU6322 series.

#### **■** FEATURES

- Operating Voltage. -- 4.0~6.0V
- Maximum Oscillation Frequency (See Line-Up Table)
- Low Operating Current
- High Fan-out -- TTL 10
- 3-state Output Buffer
- Selected Frequency Output (mask option)
   Only one frequency out of fo, fo/2, fo/4
   and fo/8 output
- Oscillation Capacitors Cg and Cd on-chip
- Oscillation and/or Output Stand-by Function
- Package Outline -- CHIP/EMP 8
- C-MOS Technology

## LINE-UP TABLE

Туре Мо.	Recommended Osc. Freq.	Output Freq.	Cg,Cd
NJU6373A 6373B 6373C 6373D	From 20 to 35MHz	fo/2 fo/4 fo/8	28pF
NJU6373H 6373J 6373K 6373L	From 30 to 50MHz	fo/2 fo/4 fo/8	20pF
NJU6373Q 6373R 6373S 6373T	From 45 to 75MHz	fo fo/2 fo/4 fo/8	17pF

#### ■ PACKAGE OUTLINE





NJU6373XC

NJU6373XE

## ■ PIN CONFIGURATION/PAD LOCATION

CONT	(B) Van	CONT	8 Von
XT 2		XT 🗖 2	7 DNC
XT 3 Vss 🖪	Б Гоит	XTC 3	6 □NC
		Vss 4	5 7 Гоит

#### ■ COORDINATES

Unit:µm

No.	PAD	Χ	Y
1 2 3 4 5 6 7	CONT XT XT Vss Fout NC NC NC VDD	-408 -408 -408 -408 464 - - 464	248 81 -86 -248 -248 - - - 248

Chip Size

: 1.29 X 0.8mm

Chip Center

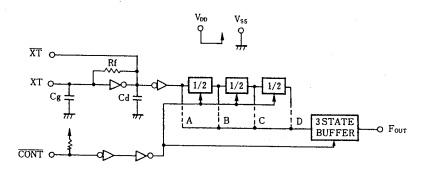
: X=0μm,Y=0μm

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.



# **BLOCK DIAGRAM**



# **■ TERMINAL DESCRIPTION**

NO.	SYMBOL	F U N C T I O N			
1	CONT	3-State Output Control and Divider Reset  CONT FOUT  H Output either one frequency from fo, fo/2, fo/4 and fo/8  L Output High Impedance and Divider Reset			
2 3	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	$V_{\scriptscriptstyle \mathrm{DD}}$	+ 5V			
4	Vss	GND			



# ■ ABSOLUTE MAXIMUM RATINGS

( Ta=25℃ )

PARAMETER SYMBOL		RATINGS	UNIT
Supply Voltage	<b>V</b> <sub>DD</sub>	-0.5 <b>~</b> +7.0	٧
Input Voltage	VIN	V <sub>ss</sub> -0.5 ~ V <sub>DD</sub> +0.5	٧
Output Voltage	Vo	-0.5 ~ V <sub>DD</sub> +0.5	V
Input Current	I и	±10	mA
Output Current	lo	±25	mA
Power Dissipation (EMP)	P□	200	mW
Operating Temperature Range	Topr	-40 <b>~</b> + 85	င
Storage Temperature Range	Tstg	−55 <b>~</b> +125	ဗ

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

# **ELECTRICAL CHARACTERISTICS**

( Ta=25℃, V<sub>DD</sub>=5V )

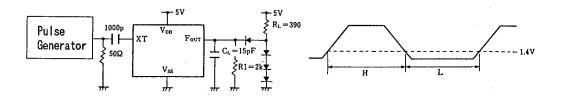
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	
Operating Voltage	V <sub>DD</sub>		4		6	٧	
		A,B,C,D fosc=24MHz, No Load			15		
Operating Current	I <sub>DD2</sub>	H,J,K,L fosc=48MHz, No Load			25	mA	
	I <sub>DD3</sub>	Q,R,S,T fosc=48MHz, No Load			28		
Stand-by Current	lst	CONT,XT=Vss, No Load (Note)			1	μA	
Input Voltage	V <sub>IH</sub>		3.5		5.0	V	
	Vır		0		1.5		
Output Current	Гон	V <sub>OH</sub> =4.5V	4			mA	
Output ourrent	lol	Vol=0.5V	16			IIIA	
Input Current	lin	CONT Terminal, CONT=Vss	125	250	500	μA	
3-St Off-leakage Current	loz	CONT=Vss, Fout=Vss or Vdd			±0.1	μA	
		A,B,C,D Version, fosc=24MHz		28			
Internal Capacitor	Cg,Cd	H,J,K,L Version, fosc=48MHz		20		pF	
		Q,R,S,T Version, fosc=48MHz		17			
Max. Oscillation Freq.		A,B,C,D Version	35				
	fмах	H,J,K,L Version	50			MHz	
		Q.R.S.T Version	75				
Output Signal Symmetry	SYM	C <sub>L</sub> =15pF, RL=390Ω at 1.4V	45	50	55	%	
Output Signal Rise Time	tr	$C_L=15pF$ , $R_L=390\Omega$ , 2.4V-0.4V			6	ns	
Output Signal Fall Time	t <sub>f</sub>	$C_L=15pF$ , $R_L=390\Omega$ , 2.4V-0.4V			4	ns	

Note ) Excluding input current on  $\overline{\text{CONT}}$  terminal.

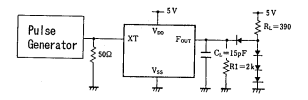


# **MEASUREMENT CIRCUITS**

(1) Output Signal Symmetry ( $C_L=15pF$ ,  $R_L=390\Omega$ )



(2) Output Signal Rise/Fall Time ( $C_L$ =15pF,  $R_L$ =390 $\Omega$ )





# NJU6373 Series

# **MEMO**

[CAUTION]
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