## QUARTZ CRYSTAL OSCILLATOR

-- 2. 2~2. 8V

#### GENERAL DESCRIPTION

The NJU6395 series is a low voltage operation C-MOS quartz crystal oscillator which is possible to 65MHz. It consists of an oscillation amplifier and a 3-state output buffer.

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

The driverbility of the 3-state output buffer is 6mA, thus it can drive C-MOS load.

#### ■ FEATURES

JRC

- Low Operating Voltage
- Recommended Oscillation Frequency -- 45 to 65MHz
- High Fan-out
- -- lol/loн=6mA @2.5V Oscillation Stop and Output Buffer Stand-by Function
- 3-state Output Buffer
- Oscillation Capacitors Cg and Cd on-chip
- Package Outline -- Chip/Thin-Chip
- C-MOS Technology

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NJU6393C/CT

#### PAD LOCATION

Chip/Thin-Chip



COORDINATES No.

1

2

PAD

CONT

XT

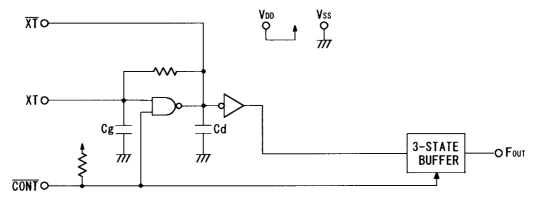
UNIT:um Y Х -428 258

86

-428

XT 3 -428 -86 4 Vss -428 -258 5 Four 478 -258 8 VDD 478 258 Chip Center X=Oum, Y=O um 2 Chip Size : 1.24x0.8 mm Chip Thickness :  $400 \pm 30$  um Thin-Chip Thickness: 260±20 um Note1) No. 6 and 7 are no pad.

BLOCK DIAGRAM



## TERMINAL DESCRIPTION

No.	SYMBOL	FUNCTION		
1 CONT		Oscillation and 3-State Output Buffer Control		
	CONT Four			
	CONT	H or Open Output Frequency f.		
		L Oscillation Stop and High Impedance Output		
2 3	XT XT	Quartz Crystal Connecting terminals		
4	Vss	GND : Vss=0V		
5	Fout	Output Frequency fo		
8	Vpp	V⊳⊳=2. 5V		

## ■ ABSOLUTE MAXIMUM RATINGS

ADSOLUTE WAX HOW NATINGS			(Ta=25°C)
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	Vpd	-0.5 ~ +7.0	V
Input Voltage	VIN	Vss-0.5 ~ Vdd+0.5	V
Output Voltage	Vo	-0.5 ~ V₀₀+0.5	V
Input Current	I I N	±10	mA
Output Current	١o	±25	mA
Operating Temperature Range	Topr	-40 ~ + 85	°C
Storage Temperature Range	Tstg	-55 ~ +125	°C

Note2) Decoupling capacitor should be connected between  $V_{DD}$  and  $V_{SS}$  due to the stabilized operation for the circuit.

## ELECTRICAL CHARACTERISTICS

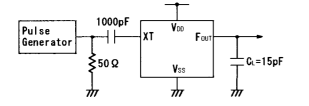
(V <sub>DD</sub> =3.0V, Ta=25°C)							
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	
Operating Voltage	VDD		2. 2		2.8	۷	
Operating Current	1001	fosc=48MHz, No Load		8	15	mA	
Stand-by Current	l s t	CONT=XT=Vss,No load Note3			1	uA	
Input Voltage	Vтн		2. 0		2. 5	v	
	ViL		0		0. 5		
Output Current	Іон	VoH=2. 25V	6			mA	
	Ιοι	V₀⊾=0. 25V	6				
Input Current	I i n	CONT=Vs s	62	125	250	uA	
3-state Off-leakage Current	loz	CONT=Vss, Four=Vod or Vss			±0.1	uA	
Internal Capacitor	$C_{\epsilon}/C_{d}$	fosc=48MHz		12/14		pF	
Maximum Oscillation Frequency	<b>Б</b> ма х		65			MHz	
Output Signal Symmetry	SYM	C⊾=15pF, @1/2·V⊳⊳	45	50	55	%	
Output Signal Rise Time	t,	C⊾=15pF, 10%~90%		2.6	6		
Output Signal Fall Time	tr	C∟=15pF, 90%~10%		2. 6	6	ns	
Output Disable Time	TPLZ	C⊾=15pF, Rup=10kΩ			200	-	
Output Enable Time	Tpzl	CL=15pF, Rup=10kΩ			200	ns	

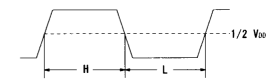
Note3) Exluding input current on CONT terminal.

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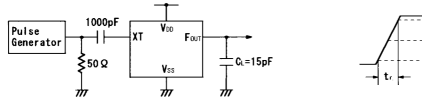
### MEASUREMENT CIRCUITS

(1) Output Signal Symmetry (CL=15pF)



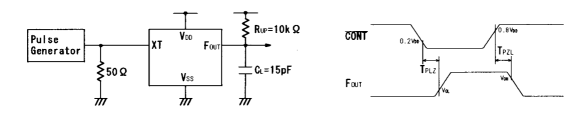


(2) Output Signal Rise/Fall Time (CL=15pF)





(3) Output Disable/Enable Time ( $C_L=15pF, R_{UP}=10k\Omega$ )



#### [CAUTION]

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