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DOCUMENT NO.	BQP22-L12-B02
SERIAL NO.	MC3-000083
DATE	12/Feb./1998

ACCEPTANCE		

Standard Specification

PRODUCT NAME CRYSTAL CLOCK OSCILLATOR

ТҮРЕ	<u>CMX-309FL</u>	С
FREQUENCY	$1.000 \sim 30.000 { m MHz}$	

PARTS NO.

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4. Temata				
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Oscillator Technical section				
l Devices Div.				

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	Bett Carriel			

MC3-000083

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NOTICE

1.If something that is ambiguously defined or undefined in this specification happened, customer and CITIZEN would discuss and take necessary steps by mutual consent.

2.Product test data can't be attached to this specification.

3. This product is not authorized for use as critical component in life support devices or systems.

1. ABSOLUTE MAXIMUM RATING

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Parameter	Conditions	CMX-309FL	Unit	
Supply Voltage V MAX		$-0.3 \sim +7.0$	V	
Storage Temperature T STG	See 8.	$-55 \sim +125$	°C	
Output Current I оυт		2 5	m A	
Input Voltage V IN_M		$-0.3 \sim V_{DD} + 0.3$	V	
Solder Heat Resistance	MAX.260 ℃ >	\langle MAX.10 seconds \times 2times		
Of The Outer Lead T sol	or MAX.230 $^{\circ}$ C \times MAX.3 minutes			

2. OPERATING RANGE

			CMX-309FL			
Parameter		Conditions			· · · · · · · · · · · · · · · · · · ·	Unit
			Min.	Тур.	Max.	
Supply Voltage	Vdd		4.5	5.0	5.5	v
Operating Temperature	Topr		- 1 0		+70	°C
Input Voltage	VIN		0		V dd	V
Output Load	CL				50	рF
	TTL				10	TTL

3. FREQUENCY CHARACTERISTICS

(Load \leq 50pF or 10TTL)

Parameter		Conditions	CMX-309FL	Unit
Frequency	f o	$VDD = 5 \pm 0.5V Ta = -10 \sim +70 \text{ °C}$ Load 0 ~ Max.	1.000 ~	MH z
Frequency Sta	uency Stability Δ f VDD = 5 ± 0.5V Ta= -10 ~ +70 °C		30.000 ± 1 0 0	ppm
Aging	fa	$Load \ 0 \sim Max$ $VDD = 5 V Ta = +25 \ ^{\circ}C First \ year$	± 5	ppm/
				year

 includes initial tolerance, temperature characteristics, input voltage characteristics, load characteristics, but excludes aging.

-1-

4. ELECTRICAL CHARACTERISTICS

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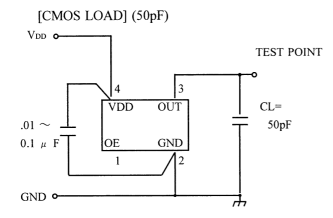
		CMX-309FL			
Parameter	Conditions	Min. Typ.		Max.	Unit
Start Up Time t osc		Iviiii.	Тур.	4	m s
Power Supply Current I DD	No Load			2 3	m A
Disable Current I INH	OE=GND			12	m A
Rise Time t .	$\begin{array}{r} \hline \\ CMOS \ load : 20\%VDD \rightarrow 80\%\\ TTL \ load : 0.4V \rightarrow 2.4V \end{array}$		8	n s n s	
Fall Time t r	CMOS load : 80% VDD $\rightarrow 20\%$	%VDD		8	n s
	TTL load : $2.4V \rightarrow 0.4V$			8	n s
Duty Cycle DUTY	CMOS load : 50%VDD	4 0		60	%
	TTL load : 1.4V	4 5		55	%
Output HIGH Voltage Vон	$I_{OH} = -4\ 0\ 0\ \mu$ A	VDD-0.4			V
Output LOW Voltage Vol	$I_{oL} = 1 6 m A$			0.4	V
Input HIGH Voltage V IH	OE	2.0			V
Input LOW Voltage V IL OE				0.8	V
Output Disable Time t PXZ	See 5.	-		100	n s
Output Enable Time t PZX	Output Enable Time t PZx			100	n s

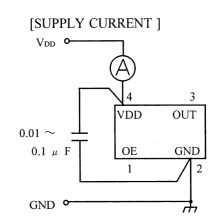
5. THREE STATE OUTPUT OPERATION

			Propagation delay time between
OE Input	Clo	ock Output	t_{PXZ} : O E (HIGH \rightarrow LOW) and
			OUTPUT(active level
HIGH or OPEN	Active	: enable	\rightarrow high-impedance)
			t_{PZX} : O E (LOW \rightarrow HIGH) and
LOW	High-impedance	: disable	OUTPUT(high-impedance
			\rightarrow active level)

NOTE: A disable clock output does not synchronize with OE, because internal quartz oscillator is continuous.

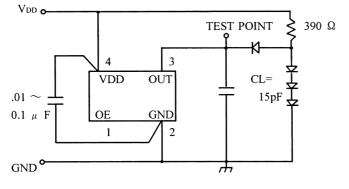
6. TEST CIRCUIT





MC3-000083

[TTL LOAD] (10TTL)



[MEASUREMENT CONDITION]

1.Osilloscope

Impedance:No less than 1M $\,\Omega$

Capacitance:No more than 15pF

Band width:No less than 400MHz

The length of GND lead of the probe should be as short as possible.

2. The CL includes the probe capacitance.

3.Grounding should be single-point grounding.

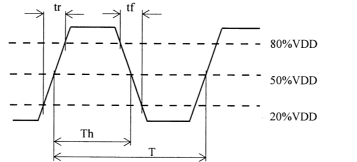
4.Supply impedance should be as low as possible.

 $0V \rightarrow 4.5V$ rise time is No less than 150 μ s

5.Use the ammeter that internal impedance is small.

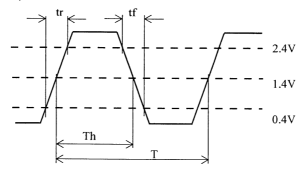
7. OUTPUT WAVEFORM

[CMOS LOAD] (50pF)



DUTY=Th/T

[TTL LOAD] (10TTL)



DUTY=Th/T

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8. ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS MC3-000083 The following are our reliability test conditions.

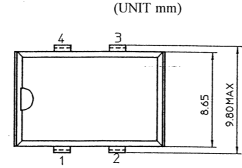
Item	Test Method	CMX-309FL	
		Frequency *1 Shift after Test	Electrical
Temperature Cycle	$-55 \sim 125 ^{\circ}\mathbb{C} (\text{ NO BIAS })$ $(15 \text{min.} \times 100 \text{cycles })$	± 20 ppm	
Temperature Humidity Bias	+85 °C \times 85% \times 3.6V \times 1000hours	± 20 ppm	Electrical Character-
High Temp. Storage	+125 $^{\circ}$ C × NO BIAS × 500hours	± 50 ppm	ristics satisfy the spec.4.
Low Temp. Storage	-55 °C \times NO BIAS \times 1000hours	± 20 ppm	
Pressure Cooker Test	+126 °C × 85%RH × 0.203MPa × NO BIAS × 96hours	± 40 ppm	
Vibration	$15\text{Hz} \sim 500\text{Hz}, 1.5\text{mm p-p}$ or 10G $15\text{Hz} \sim 500\text{Hz} \sim 15\text{Hz}$ 15min./cycle 3 direction \times 2hours for each direction	± 10 ppm	
Drop	Free drop from 75cm height on a hard wooden board for 3 times	± 20 ppm	
Resistance to Soldering Heat	Into solder bath +260 $^{\circ}C \pm 5 ^{\circ}C$ for 20 sec.	± 10 ppm	-
Solderability	Dip into solder bath +230 °C for 5 sec.	90% of the dipped terminal is soldered.	
Terminal Strength	Pulling a terminal 500g weight for 10 sec.	No defect for lea	d

Each test is independently examined.

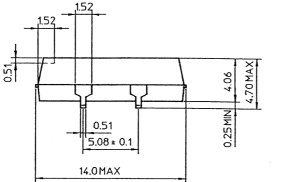
*1 The value of after test is measured after putting in room temperature for 2 \sim 24hours.

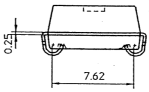
9. DIMENSIONS AND MARKING

《 Dimensions 》

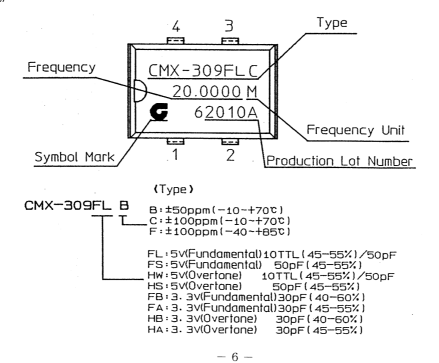


NO.	PIN
1	0E
2	GND
З	OUT
4	Voo





《 Marking 》



10. TAPE AND REEL PACKAGING

MC3-000083

Devices under this specification are pakaged on 24mm tape in shipping container in accordance with the additional document "TAPE AND REEL PACKAGING SPECIFICATION".

11. NOTES

1. HANDLING

(ELECTROSTATIC DISCHARGES)

This device is made with CMOS circuitry. Please take precautions to prevent damage due to electrical static discharge.

(SHOCK RELIABILITY)

This device contains a quartz crystal, so please do not give too much shock or vibration. An automatic insersion is available, however, the internal quartz crystal might be damaged in case that too much shock or vibration is given by machine condition. Be sure to check your machine condition in advance.

(CLEANING)

Since, depending on the cleaning conditions, there is a possibility of damage being caused to the Crystal Osillator, do not fail to test and confirm the results beforehand, using your company's cleaning conditions.

(TEMPERATURE AND HUMIDITY)

We recommend to store and use device under normal temperature and humidity. When this device is used in high humidity applications, there is a potential problem with condensation.

As with other IC's, please take precautions to prevent condensation.

2. CIRCUIT DESIGNS

(POWER LINES)

We recommend placing a 0.01 to 0.1 μ F capacitor between V _{DD} and GND to obtain stable operation and protect against power line ripple .

 $V_{\ \mbox{\tiny DD}}$ and GND pattern should be as wide as possible.

(OE INPUT LINE)

When OE pin is not used, please connect it to V $_{\rm D\,D}$.

(OUTPUT LINE)

As a long output line may cause irregular output, please take care to design that output line is as short as possible, and also keep high level signal source away from this device.

- 7 -

TAPE AND REEL PACKAGING SPECIFICATION

I .SCOPE

This specification defines the procedure for TAPE AND REEL PACKAGING for CMX-309 Series.

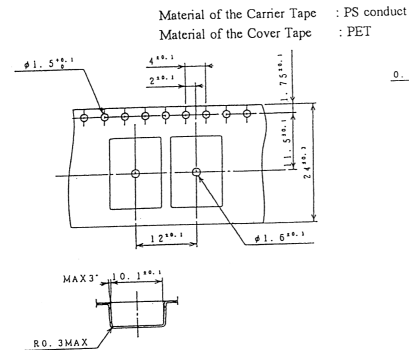
I .TABLE OF CONTENTS

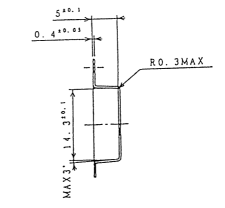
ITEM NO.	ITEM	PAGE	
(1)	TAPING	A-2, A-3	
(2)	INNER CARTON		
(3)	OUTER CARTON	A-4	
[4]	MARKING		
(5)	QUANTITY	A-5	
(6)	STORAGE ENVIONMENT		
(7)	HANDLING		

(1) TAPING SPECIFICATION

Subject to EIA-481A & JIS C-0806

(1) Tape Dimensions ЛS TB-2412

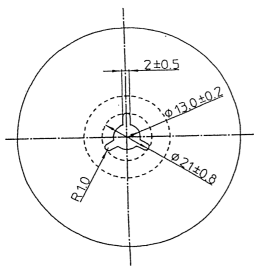


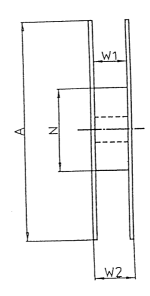


(2) Reel Dimensions

Corrugated Cardboard Center material : Cardboard Material of the Reel :

: PET

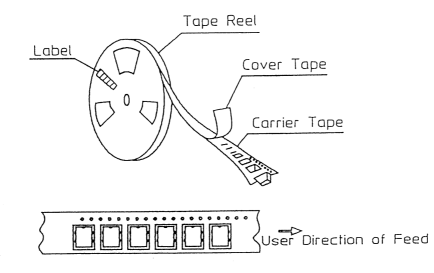




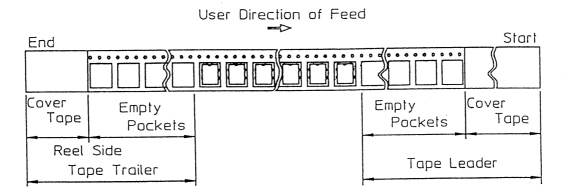
Symbol	A	N	W1	W2
Dimension(mm)	ϕ 330 ± 2.0	$\phi 80 \pm 1.0$	25.5 ± 1.5	29.5 ± 2.0
	A-2			

(3) Packing

① Tape & Reel

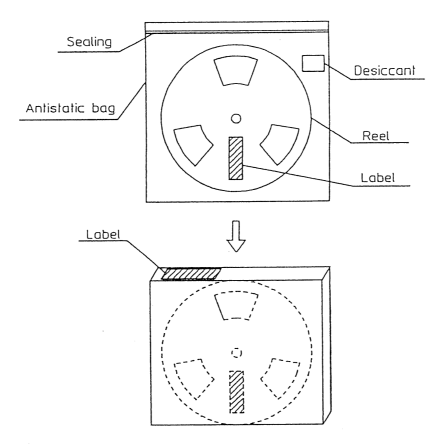


2 Start & End Point

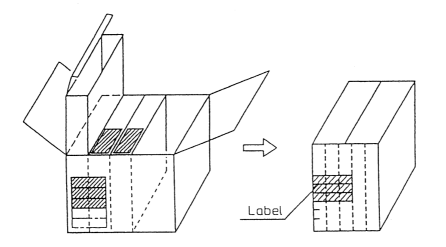


Item		Empty Space	
Turk	Cover Tape	Min. 1000 mm	
Tape Leader	Carrier Tape	Min. 10 Pockets	
	Cover Tape	Min. 0 mm	
Tape Trailer	Carrier Tape	Min. 10 pockets	

(2) INNER CARTON



(3) OUTER CARTON



(4) MARKING

(1) Reel Marking

Reel Marking is consist of:

- * Parts name or type
- * Frequency
- * Quantity
- * Manufucturing Date or symbol
- * Manufucturer's name or symbol
- * Others(if necessary)
- (2) Inner Carton Marking same as Reel Marking
- (3) Outer Carton Marking same as Reel Marking

(5) QUANTITY

1000 pcs/reel

[6] STORAGE ENVIRONMENT

- * Storage the reel at normal temperature and humidity
- * Open the packing just before using.
- * Do not expose the sun.
- * Do not storage with some erosive chemicals.
- * Nothing is allowed to put on the reel or carton to prevent mechanical damage.

(7) HANDLING

* Handle with care to prevent the damege of tape, reel and products.