

## IC for XO

# Monolithic IC MM1424, MM1624 Series

## Outline

This is a low current consumption, low operating voltage XO IC with Colpitz oscillation circuit. Smaller size is achieved by the on-chip bias circuit and Colpitz oscillation capacitor.

## Features

- |   |                                |
|---|--------------------------------|
| 1. Low current consumption.                                       | 1.5mA max. ( $V_{cc} = 2.8V$ ) |
| 2. Low power supply operating voltage.                            | $V_{cc} = 2.3$ to $3.3V$       |
| 3. On-chip Colpitz oscillation capacitor · On-chip bias resistor. |                                |
| 4. Low phase noise.   | $-140dBc (@1kHz)$              |
| 5. Ultra-small package type.                                      |                                |

## Package

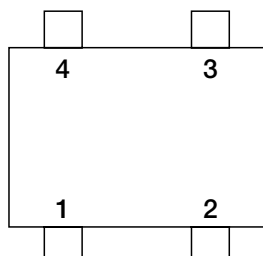
SC-82 (MM1424CUXX)  
MCSP-4A (MM1424CCXX)  
WLCSP-4A (MM1624CLXX)

## Applications

1. Crystal oscillators
2. VCXO
3. TCXO

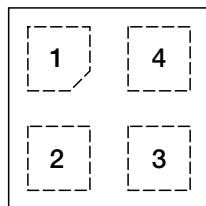
## Pin Assignment

■ MM1424CUXX



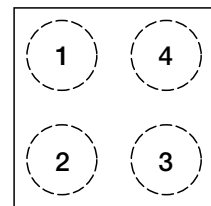
SC-82  
(TOP VIEW)

■ MM1424CCXX



MCSP-4A  
(TOP VIEW)

■ MM1624CLXX



WLCSP-4A  
(TOP VIEW)

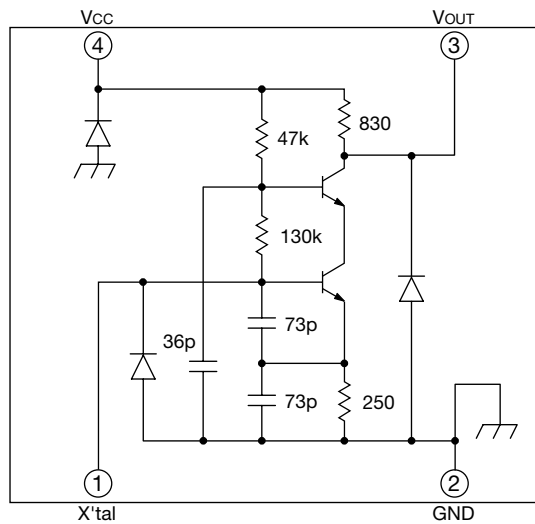
1	X'tal
2	GND
3	V <sub>OUT</sub>
4	V <sub>CC</sub>

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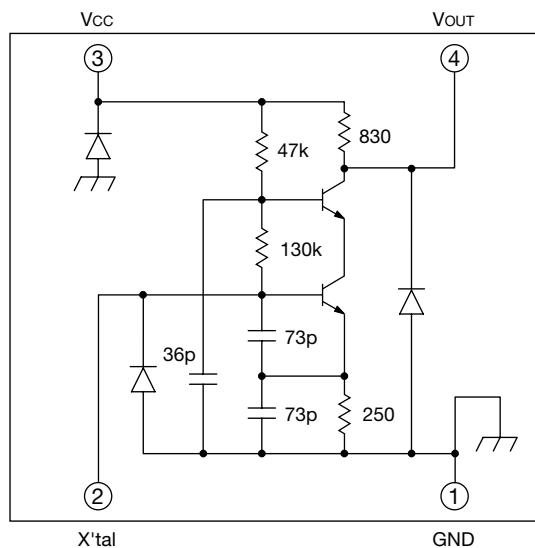
1	X'tal
2	GND
3	V <sub>OUT</sub>
4	V <sub>CC</sub>

## Equivalent Circuit Diagram

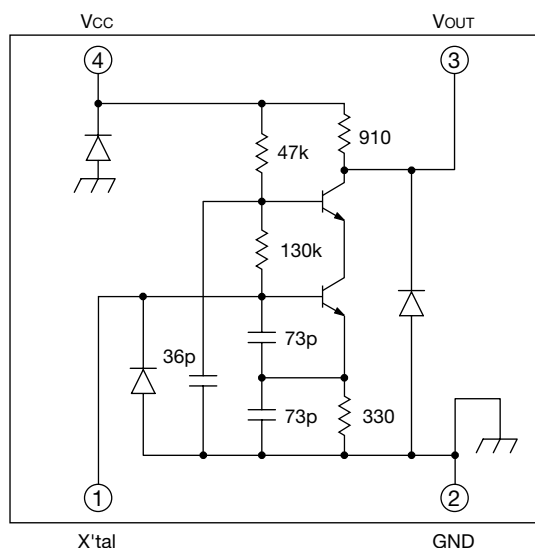
### ■ MM1424CUXX



### ■ MM1424CCXX



### ■ MM1624CL□□



Note : The component values in the schematic circuit diagram are typical.

## Pin Description

Pin No			Pin name	Functions
MM1424CUXX	MM1424CCXX	MM1624CLXX		
1	2	1	X'tal	X'tal pin
2	1	2	GND	GND
3	4	3	VOUT	Output pin
4	3	4	VCC	Supply voltage

## Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Ratings	Unit
Storage temperature	TSTG	-40~+125	°C
Operating temperature	TOPR	-30~+80	°C
Supply voltage	VCC max.	5.5	V
Input voltage	VIN max.	0 ≤ VIN ≤ VCC	V
Power dissipation	Pd	150(MM1424CUXX) 180(MM1424CCXX) * 220(MM1624CLXX) *	mW

Note \*: Assembled on PC board.

Pc board dimensions : 80×20mm, t=0.8mm, (MM1424CCXX)

Material : Glass epoxy 110×40mm, t=0.8mm, 4 stratum (MM1624CLXX)

## Recommended Operating Conditions

Item	Symbol	Ratings	Unit
Operating temperature	TOPR	-30~+80	°C
Supply voltage	VOP	2.3~3.3	V
Operating frequency	FOPR	10~26	MHz

Note \*: The definition of the operation at the recommended operating conditions is to oscillate.

## Electrical Characteristics (Vcc=2.7V, Ta=25±2°C, Load : 2kΩ // 10pF, fosc=26MHz unless otherwise specified)

Item	Symbol	Measurement conditions	Min.	Typ.	Max.	Unit
Current consumption	Icc	Vcc=2.8V		1.3	1.5	mA
Output frequency	△Fo	*1	-30	0	30	ppm
Output voltage	VOUT	Vcc=2.6V	0.8	1.05		V
Duty ratio	Duty	Vcc=2.6~2.8V *2	40	50	60	%
Negative resistance*3	RN	VIN=0.1Vrms, 26MHz	-100	-150		Ω
Frequency stability-supply voltage variation*3	△f-Vcc	Vcc=2.7V±0.1V	-0.2	0	0.2	ppm
Frequency stability-load variation*3	△f-Lo	Rl=2kΩ±10% Cl=10pF±10%	-0.3	0	0.3	ppm

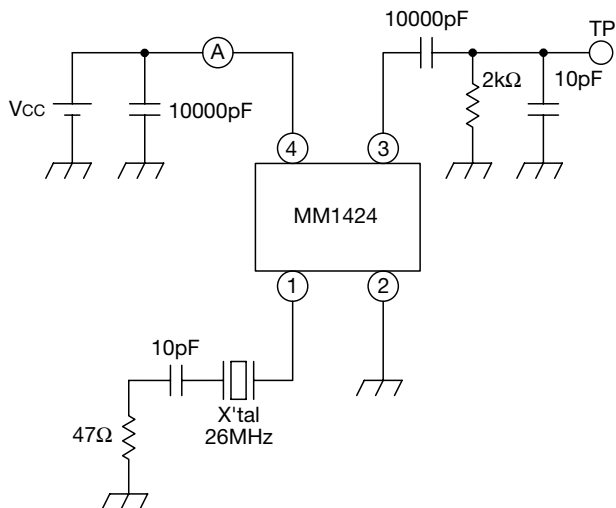
Note1 \*1: Output frequency satisfies the results measured by the correlation test boxes.

Note2 \*2: Duty ratio is measured at the center of Vp-p.

Note3 \*3: The items of \*3 are only guaranteed by the design of the circuit.

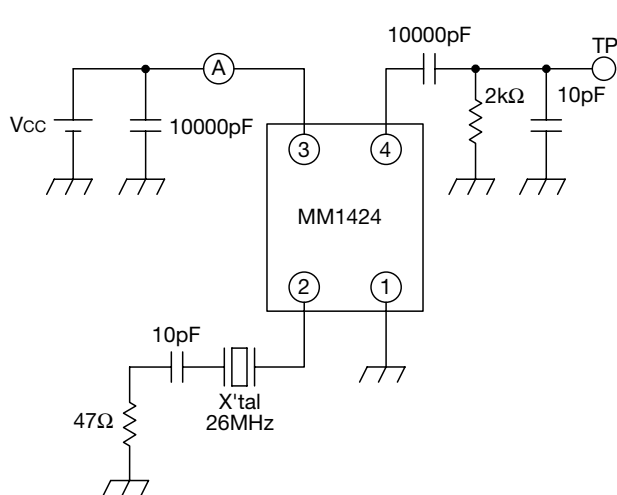
## Measuring Circuit

### ■ MM1424CUXX



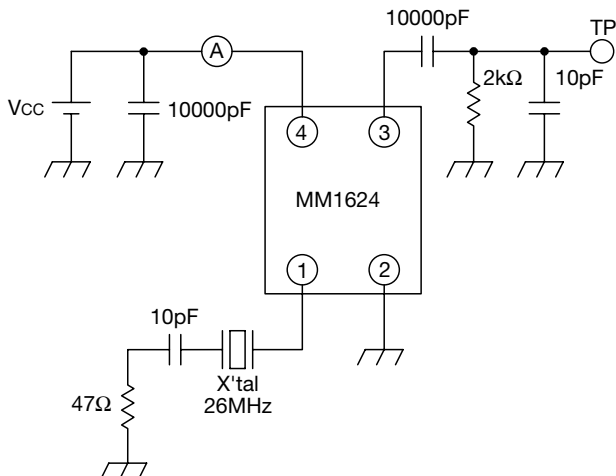
- This load capacity (10pF) contains a capacity of a probe.

### ■ MM1424CCXX



- This load capacity (10pF) contains a capacity of a probe.

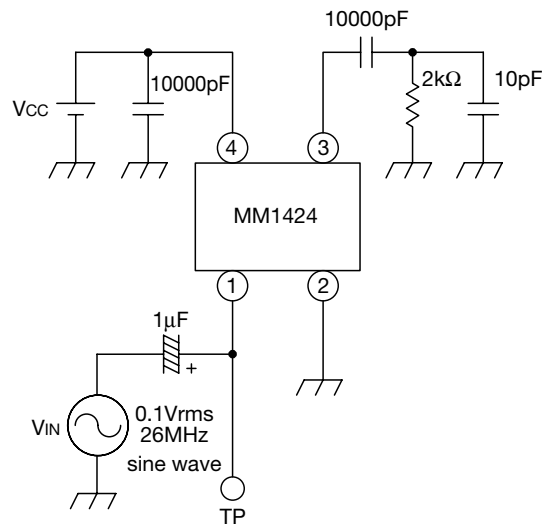
### ■ MM1624CLXX



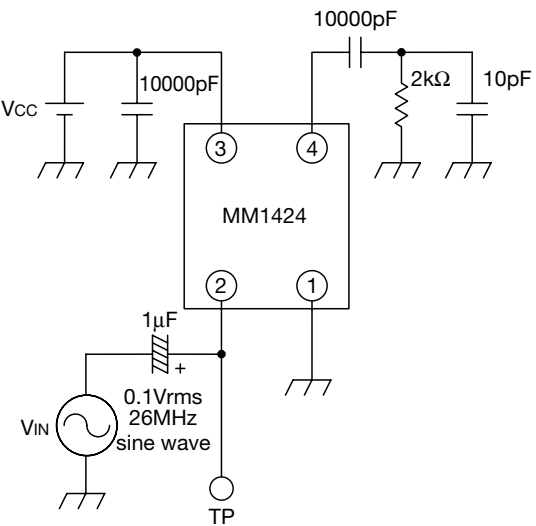
- This load capacity (10pF) contains a capacity of a probe.

Circuit diagram which is to measure the negative resistance.

#### ■ MM1424CUXX



#### ■ MM1424CCXX



#### ■ MM1624CLXX

