

## OVERVIEW

The SM5004 Series crystal oscillator module ICs fabricated in NPC's Molybdenum-gate CMOS. They comprise low-voltage low-current consumption oscillator circuits

and output buffers. They incorporate built-in oscillation capacitance with superior frequency response to realize without any external components.

## FEATURES

- Oscillation frequency up to 30MHz
- Fundamentally oscillation
- 4.5 to 5.5 V supply voltage
- Inverter amplifier feedback resistance built-in ( $R_f$ )
- Oscillation capacitances built-in (CG and CD)
- Output drive capability : 8 mA (VDD=4.5V)
- Output frequency :  $f_0$ ,  $f_0/2$ ,  $f_0/4$ ,  $f_0/8$
- Output duty level  
CMOS, TTL, CMOS & TTL
- Input level : TTL
- 3 state function
- Chip form (CF5004xx)
- 6 pin SOT (SM5004xxH)

## DEVICE LIST

Device	Output duty level	Output frequency	Output (standby)
SM5004A1H	CMOS	$f_0$	Hi-Z (Stop oscillation)
SM5004A3H	CMOS	$f_0/2$	Hi-Z (Stop oscillation)
SM5004A5H	CMOS, TTL	$f_0/4$	Hi-Z (Stop oscillation)
SM5004A7H	CMOS, TTL	$f_0/8$	Hi-Z (Stop oscillation)
SM5004B1H	TTL	$f_0$	Hi-Z (Stop oscillation)
SM5004B3H	TTL	$f_0/2$	Hi-Z (Stop oscillation)

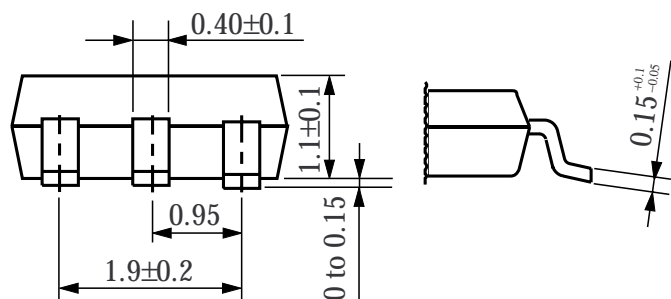
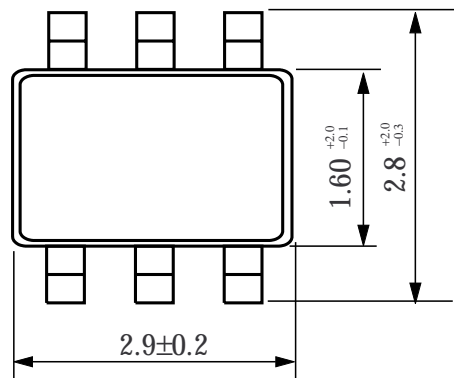
Notes:

CF5004xx is Chip form.

SM5004xxH is 6 pin SOT.

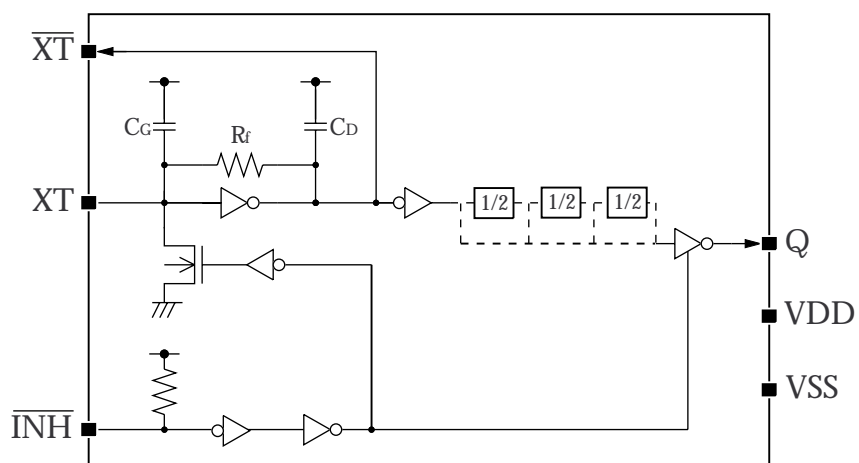


**PACKAGE DIMENSIONS (6 pin SOT)**



(Unit:mm)

**BLOCK DIAGRAM**





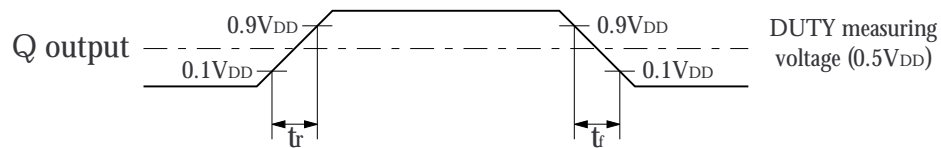




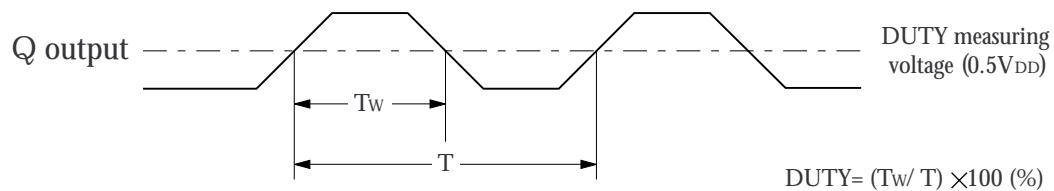
## Switching Time Test Waveforms

### Duty level CMOS

**tr,tf DUTY**

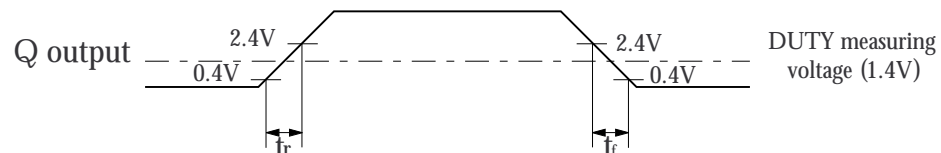


**Output duty cycle time**

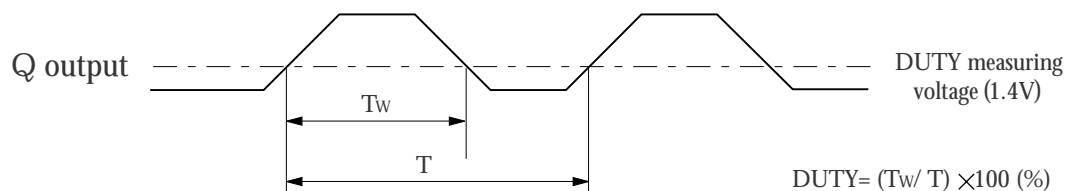


### Duty level TTL

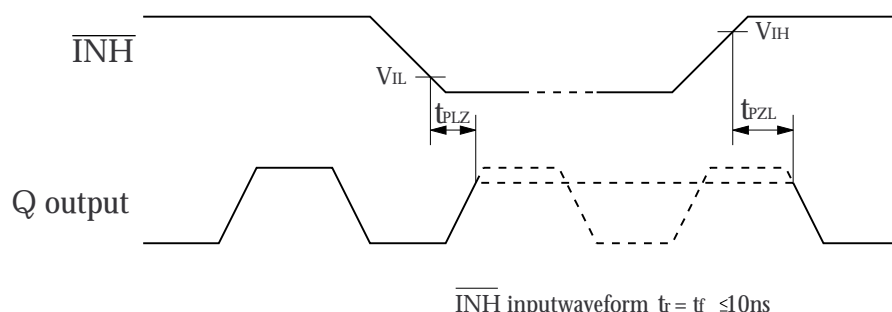
**tr,tf DUTY**



**Output duty cycle time**



### Output Disable/Enable Delay Times



**Note :**

This waveform is provided by oscillating.

## SM5004 Series

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