

Oscillator JTP53HC(V) · (VC)TCXO



- precision temperature compensated crystal oscillator, 5.0 x 3.2 mm
- frequency stability of ± 50 ppb available
- temperature range up to -40°C ~ +105°C
- JTP53HCV with frequency tuning option
- for a Stratum 3 compliant version refer to JTS53HC(V)

REACH

Conflict mineral free

Rh

Pb free

GENERAL DATA

ТҮРЕ		JTP53HC / JTP53HCV (HCMOS output)		
frequency range		9.60 ~ 50.0 MHz (see developed frequ.)		
frequency tolerance / stability	at +25 °C (*1)	± 1.0 ppm max.		
	after 2x reflow (*2)	± 0.5 ppm max.		
Stability	temperature (*3)	see table 1		
	supply voltage (*4)	± 0.1 ppm max. (at V _{DC} ± 5%)		
	load change (*5)	± 0.1 ppm max. (at nom load ± 5%)		
	aging first year (*6)	± 1.0 ppm max. (at +25 °C)		
	aging per day (*7)	± 10.0 ppb max.		
	short term (ADEV)	0.2 ppb max. / 0.1 ppb typ. with τ = 1 sec		
current con	sumption max.	10.0 mA		
supply volta	age V _{DC}	3.3V (all ± 5%)		
tempera-	operating	see table 1		
ture	operable	-40 °C ~ +105 °C		
	storage	-55 °C ~ +105 °C		
output	rise/fall time max.	8ns (10% <-> 90% of VDC)		
	nominal load	15 pF		
	low level max.	0.4V		
	high level min.	V _{DC} - 0.4V		
start-up time max.		3.0 ms		
$\rm V_{c}$ frequ. tuning range JTP53HCV		examples in table 2 (ask for more options)		
V_c frequ. tuning voltage JTP53HCV		examples in table 3 (ask for more options)		

For $(*1) \sim (*7)$ please refer to definitions shown on the 2nd page of this datasheet

TABLE 1: FREQUENCY STABILITY CODE

frequency stability temperature code		E ± 0.5 ppm	F* ¹ ± 0.28 ppm	H*1 ± 0.20 ppm	G* ¹ ± 0.10 ppm	J* 1 ± 0.05 ppm
-30 °C ~ +75 °C	G	0	0	0	0	0
-40 °C ~ +85 °C	Κ	0	0	0	0	0
-40 °C ~ +105 °C	Ρ	0	0	0	0	\triangleright

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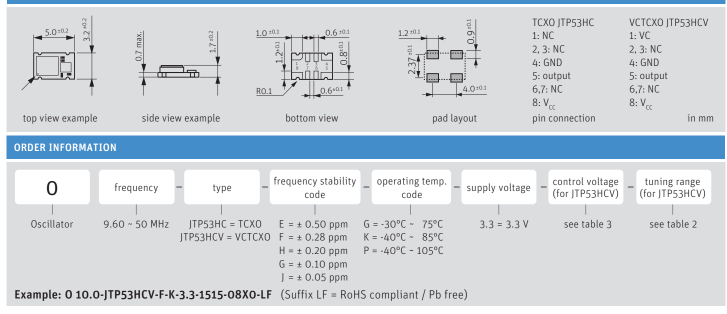
*1 frequency stability options F / H / G and J can be ordered as Stratum 3 compliant versions, see separate JTS53HC(V) datasheet

TABLE 2: VC DEPENDENT FREQUENCY TUNING RANGE CODING METHOD						
V_{c} frequency tuning range	code	minimal	maximal			
of JTP53HCV	0407	± 4.0 ppm	± 7.0 ppm			
table shows examples,	08X0	± 8.0 ppm	undefined			
ask for more options	1015	± 10.0 ppm	± 15.0 ppm			
	20X0	± 20.0 ppm	undefined			

TABLE 3: VC CODING METHOD (EXAMPLES)

V _c center voltage and V _c range	code	center of V _c	range of V _c			
	1616	1.65 V	± 1.65 V	1.65 V \pm 1.65 V at V $_{\rm DC}$ = 3.3 V		
	1610	1.65 V	± 1.00 V	1.65 V \pm 1.00 V at V $_{\rm DC}$ = 3.3 V		
	1515	1.50 V	± 1.50 V	1.50 V \pm 1.50 V at V $_{\rm DC}$ = 3.3 V		
	1510	1.50 V	± 1.00 V	1.50 V	± 1.00 V at V _{DC} = 3.3 V	
V _c properties	input impedance of V_c min.			100 k0hm		
	V _c frequency tuning linearity max.			10 %		

DIMENSIONS





Oscillator JTP53HC(V) · Precision TCXO & VCTCXO

PHASE NOISE INFORMATION					
phase noise	at 10 Hz	-93 dBc/Hz typ.			
at fO 19.2 MHz,	at 100 Hz	-120 dBc/Hz typ.			
$V_{DC} = 3.3 V$	at 1 KHz	-145 dBc/Hz typ.			
@ +25 °C	at 10 KHz	-157 dBc/Hz typ.			
	at 100 KHz	-159 dBc/Hz typ.			

PACKAGING NOTE

non-multiple packing units are only supplied taped / bulk
 moisture sensitivity: MSL2

DEVELOPED FREQUENCIES					
all frequencies	10.0	12.8	13.0	16.320	16.3840
in MHz:	18.4320	19.20	19.440	20.0	25.0
	30.720	32.7680	38.880	40.0	50.0

NOTE

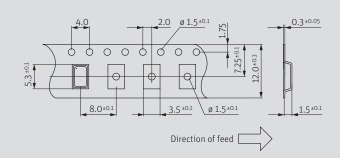
- for best supply noise rejection, connect a capacitor of 100nF and a second capacitor of $10\mu F$ closely to the supply voltage pins - a separate voltage supply rail ensures best phase noise

- keep digital or high frequency signals as far away from V_c pin as possible

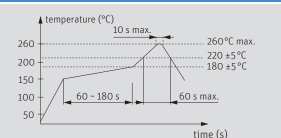
DEFINITIONS

- *1: Measured frequency observed with $T_A = +25^{\circ}$ C and $C_L = 15$ pF, at nominal V_{DC} and nominal center V_C (if applicable) within 30 days after ex-factory. The measured frequency is referenced to the specified nominal frequency.
- *2: At specified reflow soldering profile, tested with T_A=+25 °C and C_L=15pF, at nominal V_{DC} and nominal center V_C (if applicable).
 At least 4 hours of static placement at room temperature is necessary after completion of 2 times reflow.
- *3: T_A varied in the specified operating temperature range, frequency variation is normalized to the middle point of whole frequency excursion, at nominal V_{bc} and nominal center V_c (if applicable), and at nominal output load, temperature variable speed less than 2°C per minute.
- *4: Frequency variation if V_{DC} is varied by ± 5% of nominal V_{DC}, frequency variation is normalized to frequency observed at nominal V_{DC}, nominal center V_C (if applicable), T_A=+25 °C and nominal load.
- *5: Frequency variation if the load is varied by ± 5% of nominal load, frequency variation is normalized to frequency observed at nominal V_{DC}, nominal center V_c (if applicable), T_A=+25 °C and nominal load.
- *6: The maximum 1st-year frequency deviation from the ex-factory status. $T_A = +25 \text{ °C}$, at nominal V_{DC} , nominal center V_C (if applicable), $T_A = +25 \text{ °C}$ and nominal load. Normally, the largest frequency deviation occurs within the 1st year.
- *7: The maximum frequency deviation within 24 hours in a steady state. The initial status acquired at $T_A = +25$ °C, at nominal V_{DC} , nominal center V_C (if applicable), nominal load and after 1h of continuous operation.

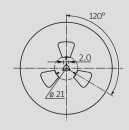
TAPING SPECIFICATION

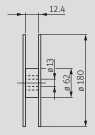


REFLOW SOLDERING PROFILE



note: parts are also suitable for soldering systems with lead (Pb) content





in mm

MARKING

frequency / internal code (optional) dot / D / date code (YWW) or dot / date code (YYWW)

date code: one digit for year and two digits for week 2: 2022 3: 2023 4: 2024 5: 2025 6: 2026

5: 2025 6: 2026 7: 2027

note: the date code on the metal lid does not show the datecode of the final assembly of the (VC)TCXO. The final assembly date is later than the datecode shown on the metal lid.

