

OX4170A-D3-2-24.576-3.3



ELECTRICAL SPECIFICATIONS

PARAMETER	SYMBOL	CONDITION	VALUE			UNIT
			Min.	Тур.	Max.	
Nominal Frequency	fo			24.576		MHz
Supply Voltage	V_s	Vs ±5% @ 25°C	3.135	3.3	3.465	V
	I_S	Steady state, @ 25°C			150	mA
Input Current	$I_{S,w}$	During warm-up ,@ 25°C			500	mA
Warm-up Time	tw	Vs, Ta=+25°C, within ±200ppb of final frequency with reference after 1 hours on			3	min
Frequency Calibration	$\Delta \mathrm{f}/\mathrm{f}_0$	Ta=+25°C, after 15min power on ref. to nominal frequency and within 90 days storage.	-500		+500	ppb
Frequency Stability vs. Temperature	$\Delta f/f_0$ (T _a)	Ta= -40°C+85°C, measurement referenced to 25°C	-20		+20	ppb
Frequency Stability vs. Supply Voltage	$\Delta f/f_0 (\Delta V_{CC})$	Ta=25°C, Vs±5%, load=15pF	-10		+10	ppb
Frequency Stability vs. Load Change	$\Delta f/f_0 (\Delta l)$	Load change max.: 10%	-10		+10	ppb
Frequency vs. Temperature slope		1°C/ min, 5°C step	-1		+1	ppb/°C
	$\Delta f/\Delta t_d$	Daily	-2		+2	ppb
Aging, after 30 Days of Operation	$\Delta f/\Delta t_y$	First year	-400		+400	ppb
Орогиион	$\Delta f/\Delta t_y$	10 years	-2		+2	ppm
Total free run Frequency Stability	Δf/Δt	Including 20 Years of aging, Voltage supply variation, load variation, frequency calibration, frequency stability vs. temperature.	-4.6		+4.6	ppm
Operating Temperature Range	Ta		-40		+85	°C
Storage Temperature Range	T _(stg)	Absolute max	-40		+85	°C



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LVCMOS OUTPUT CHARACTERISTICS

PARAMETER	SYMBOL	CONDITION	VALUE		UNIT	
			Min.	Тур.	Max.	
Outrout Louisla	VOL	Vs = 3.3V, load = 15pF			0.3	V
Output Levels	VOH	V _s = 3.3V, load = 15pF	3.0			
Duty Cycle	DC	load = 15pF	45		55	%
Rise/Fall Time	t _r /t _f	10% ~ 90% Vout		2	5	ns
Load			13.5	15	16.5	pF
Spurious					-70	dBc

PHASE NOISE

PARAMETER	SYMBOL	CONDITION	VALUE			UNIT
			Min.	Typ. / Nom.	Max.	
@1 Hz offset	£ (∆f)			-67	-64	dBc/Hz
@10 Hz Offset	£ (∆f)			-100	-95	dBc/Hz
@100 Hz Offset	£ (∆f)			-130	-125	dBc/Hz
@1 kHz Offset	£ (∆f)			-150	-145	dBc/Hz
@10 kHz Offset	£ (∆f)			-158	-150	dBc/Hz
@100 kHz Offset	£ (∆f)			-160	-155	dBc/Hz
@1 MHz Offset	£ (∆f)			-163	-160	dBc/Hz

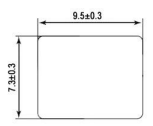
ENVIROMENTAL CHARACTERISTICS

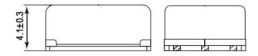
Storage temperature range	-55°C to +105°C
Drop Test	The test shall be carried out as the provisions of the IEC60028-2-32 test Ed. 10cm height, 3 times on hard board with thickness of 3cm
Bumping Test	Device are bumped to three mutually perpendicular axes at peak acceleration of 400m/s², each 4000±10times, 6ms pulse duration time
Vibration Test	Frequency range: 1Hz-4Hz-100Hz-200Hz Acceleration: 0.0001g²/Hz-0.01g²/Hz-0.001g²/Hz Grms=1.15g Sweep time: 30 minutes (perpendicular axes each sweep time)
Mechanical Shock	100g, 6mS duration, 1/2 sine wave, 3 shocks each direction along 3 mutually perpendicular planes.
Thermal shock	0.5h@-40℃, 0.5h@+85℃, Note: the changing time < 30 seconds, cycling for 100 times

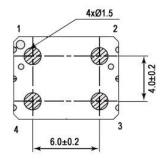


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MECHANICAL DIMENSIONS AND PIN FUNCTIONING







PIN	SYMBOL	FUNCTION
1	N/C	No Connect
2	GND	Ground
3	OUT	RF Output
4	Vs	Supply Voltage

	Signed	Date
Created	AR	June 11, 2020
Eng. approved	СР	June 11, 2020
REV A		



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