

Engineering/Process Change Notice

ECN/PCN No.: 4113

For Manufacturer									
Product Description: PLASTIC SMD MEMS OSCILLATOR	Abracon Part Numb	e r / Part Series: MKJ	□ Documentation only□ ECN⋈ EOL	Series □ Part Number					
Affected Revision:	New Revision:		Application:	☐ Safety ☑ Non-Safety					
Prior to Change: Active https://abracon.com/Oscillators/ASTMKJ.p	<u>odf</u>			·					
After Change: EOL									
Cause/Reason for Change: Discontinuation of manufacturing capability	ty.								
	Chan	ge Plan							
Effective Date: 2/7/2022	Additional Remarks	:							
Change Declaration: N/A									
Issued Date: 2/7/2022		Cushman Engineer	Issued Department: Engineering						
Approval: Thomas Culhane Engineering Director		<i>luintanilla</i> Director	Approval: Ying Huang Purchasing Director						
	For Abrac	on EOL only							
Last Time Buy (if applicable): 5/7/2022		Alternate Part Numb	oer / Part Series: none						
Additional Approval:	Additional Approval	l: Additional Approval:							
	Customer Appro	oval (If Applicable)							
Qualification Status: Note: It is considered approved if there is n		☐ Not accepted ustomer 1 month afte	r ECN/PCN is released.						
Customer Part Number:		Customer Project:							
Company Name:	Company Represent	ative:	Representative Signature	:					
Customer Remarks:									



Form #7020 | Rev. G | Effective: 02/22/2021 |











ASTMKJ







Moisture Sensitivity Level (MSL) – 1

FEATURES:

- Ultra-miniature size: 1.54 x 0.84 x 0.6mm
- Supply Voltage: 1.2V to 3.63V ($-10 \sim +70^{\circ}$ C); 1.5V to 3.63V ($-40 \sim +85^{\circ}$ C)
- Ultra-Low Current Consumption: 1.4µA max. (core current, no load)
- Frequency Stabilities include:
 - ± 75 ppm over -10 to ± 70 °C
 - ± 100 ppm over -40 to +85°C
- Internal power supply filtering eliminates external bypass capacitor for Vdd port.
- High Performance MEMS Technology by SiTime
- Proprietary NanoDriveTM Technology enables programmable output swing for lower power

APPLICATIONS:

- Timekeeping
- Battery Management
- · Mobile devices
- RTC reference clock
- · Wireless accessories
- Fitness/Medical monitoring sensors
- · Sport video cams

> STANDARD SPECIFICATIONS:

Parameters	Min	Тур	Max	Unit	Notes
Output Frequency (F _{out})		32.768		kHz	
Initial Frequency Tolerance (F _{tol}) (1)(5)	-10		+10	ppm	$T_A = +25$ °C, post reflow, V _{dd} :1.5-3.63 V
Frequency Stability over Temperature	-75		+75		$T_A = -10^{\circ}\text{C to} + 70^{\circ}\text{C}, V_{dd}: 1.5-3.63\text{V}$
$(F_{\text{stab}})^{(2)}$	-100		+100	ppm	$T_A = -40$ °C to +85°C V_{dd} :1.5-3.63V
,	-250		+250		$T_A = -10^{\circ}\text{C to} + 70^{\circ}\text{C}, V_{dd}: 1.2 - 1.5 \text{V}$
Aging (@+25°C)	-1		+1	ppm	First year
Supply Voltage (V _{dd})	1.2		3.63	V	$T_A = -10^{\circ}\text{C to} + 70^{\circ}\text{C}$
	1.5	0.90	3.63		$T_A = -40$ °C to +85°C $T_A = +25$ °C, Vdd: 1.8V. No load.
Core Operating Current (I_{dd}) (3)		0.90	1.3	μA	T _A = -10°C to +70°C, V _{dd} max: 3.63V. No load
			1.4		T _d = -40°C to +85°C, V _{dd} max: 3.63V. No load.
Output Stage Operating Current $\left(I_{dd\ out}\right)^{(3)}$		0.065	0.125	$\mu A/V_{pp}$	T _A = -40°C to +85°C, V _{dd} max: 1.5-3.63V. No load.
Power Supply Ramp (t _{Vdd_Ramp})			100	ms	$T_A = -40$ °C to +85°C, 0 to 90%*V _{dd}
Start-up Time at Power-up (T _{start}) (4)		180	300 450	ms	T_A = -40°C $\le T_A \le$ +50°C, valid output T_A = +50°C $\le T_A \le$ +85°C, valid output
Operating Temperature Range (Tuse)	-10		+70	°C	Option "M"
Operating Temperature Range (Tuse)	-40		+85		Option "L"
Period Jitter		35		ns _{RMS}	Cycles=10000, T _A = +25°C, V _{dd} :1.5-3.63V
LVCMOS Output Option (T _A =-40°C	to +85°C. Typ	ical values ar	at $T_A = +25$ °	C)	_
Output Rise/Fall Time (t _r /t _f)		100	200	ns	10-90%(V _{dd}), 15pF load, V _{dd} :1.5- 3.63V
			50		$10-90\%(V_{dd})$, 5pF load, $V_{dd} \ge 1.62V$
Output Clock Duty Cycle	48		52	%	
Output Voltage V _{OH}	90%*V _{dd}			V	V_{dd} :1.5-3.63V. I_{OH} = -10 μ A, 15 p F
V_{OL}			10%*V _{dd}		V_{dd} : 1.5-3.63 V. I_{OL} = 10 μ A, 15 pF
NanoDrive ^{TM (6)} Programmable, Redu	iced Swing O	output Optio		_	
Output Rise/Fall Time (t _r /t _f)			200	ns	30-70%(V _{OL} / V _{OH}), 10pF load
Output Clock Duty Cycle	48		52	%	
AC-coupled Programmable Output Swing (V_{SW})		0.20 to 0.80		V	ASTMKJ does not internally AC-couple. This output description is intended for a receiver that is AC-coupled. See Part Identification section for available AC-coupled signal swing options. $V_{dd}\text{:}1.5\text{-}3.63\text{V}.\ 10\text{pF load}, \\ I_{OH}/I_{OL} = \pm 0.2\mu\text{A}$









(Continued)

Parameters	Min	Тур	Max	Unit	Notes
DC-biased Programmable Output Voltage High Range (V _{OH})		0.60 to 1.225		V	V_{dd} :1.5-3.63V. I_{OH} =-0.2 μ A.10pF load. See Part Identification section for available V_{OH}/V_{OL} levels.
DC-biased Programmable Output Voltage Low Range (V _{OL})		0.35 to 0.80		V	V_{dd} :1.5-3.63V. I_{OL} =0.2 μ A.10pF load. See Part Identification section for available V_{OH}/V_{OL} levels.
Programmable Output Voltage Swing Tolerance	-0.055		+0.055	V	T_A = -40°C to +85°C, V_{dd} :1.5-3.63V

Note:

- 1. Measured peak-to-peak. Tested with Agilent 53132A frequency counter. Due to the low operating frequency, the gate time must be ≥100ms to ensure an accurate frequency measurement.
- Stability is specified for two operating voltage ranges. Stability progressively degrades with supply voltage below 1.5V. Measured peak-to-peak. Inclusive of initial tolerance at +25°C, and variations over operating temperature, rated power supply voltage and load.
- Core operating current does not include output driver operating current or load current. To derive total operating current (no load), add core operating current + output driver operating current, where output driver operating current = C_{driver}*V_{out}*F_{out}.
- Measured from the time V_{dd} reaches 1.5V
- Board-level underfill (BLUF) is not recommended as it will cause a shift in the frequency tolerance. NanoDriveTM is a SiTime trademark.

Absolute Maximum Ratings

Attempted operation outside the absolute maximum ratings may cause permanent damage to the part. Actual performance of the IC is only guaranteed within the operational specifications, not at absolute maximum ratings.

Parameters	Test Condition	Value	Unit
Continuous Power Supply Voltage Range (V _{dd})		-0.5 to 3.63	V
Short Duration Max. Power Supply Voltage (V _{dd})	≤30 minutes	4.0	V
Continuous Maximum Operating Temperature Range	Vdd:1.5-3.63V	105	$^{\circ}\mathrm{C}$
Short Duration Max. Operating Temperature Range	Vdd:1.5-3.63V, ≤30 minutes	125	$^{\circ}\mathrm{C}$
Human Body Model (HBM) ESD Protection	JESD22-A114	3000	V
Charge-Device Model (CDM) ESD Protection	JESD22-C101	750	V
Machine Model (MM) ESD Protection	JESD22-A115	300	V
Latch-up Tolerance	JESD78 Compli	iant	
Mechanical Shock Resistance	Mil 883, Method 2002	10000	g
Mechanical Vibration Resistance	Mil 883, Method 2007	70	g
1508 CSP Junction Temperature		150	$^{\circ}\mathrm{C}$
Storage Temperature		-65 to +150	$^{\circ}\!\mathrm{C}$

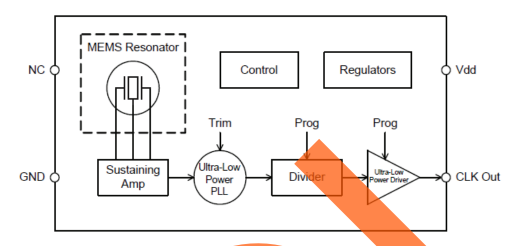




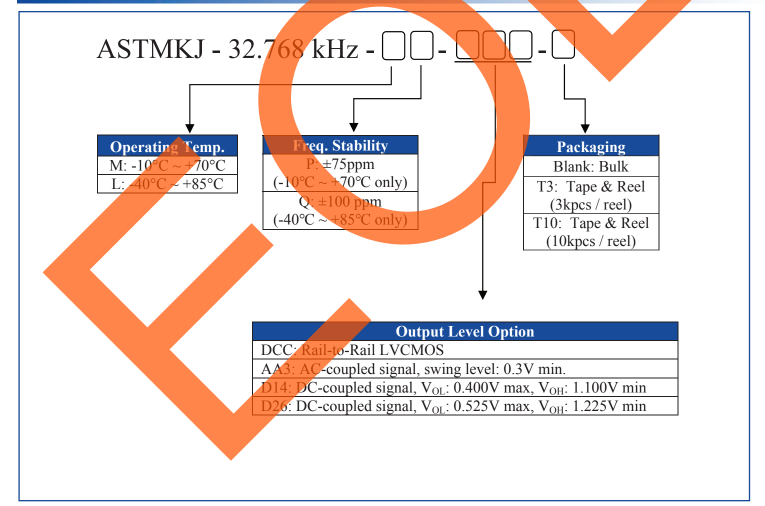




Block Diagram



> PART IDENTIFICATION:



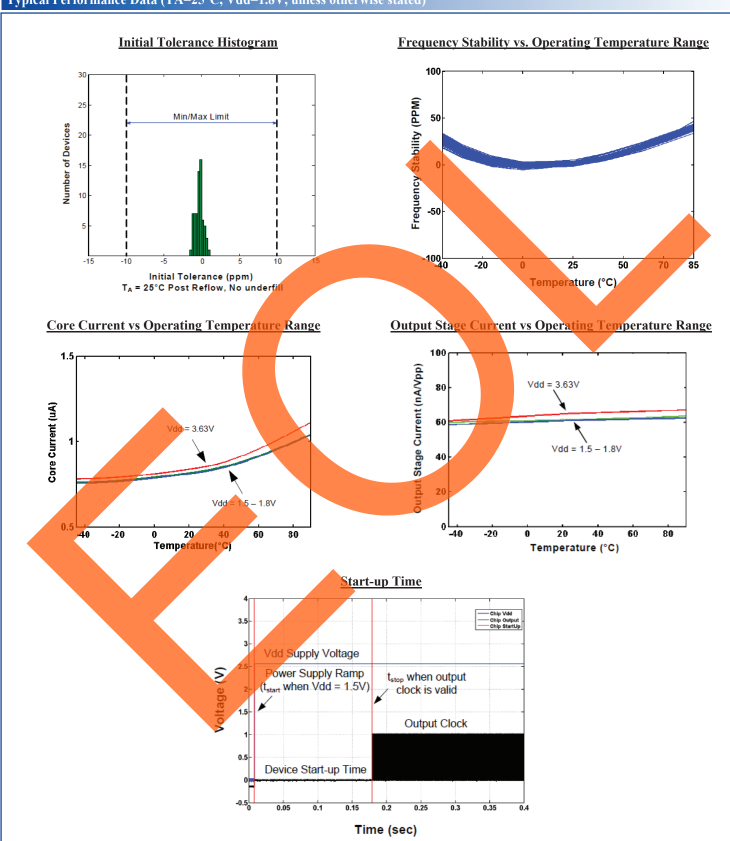








> Typical Performance Data (TA=25°C, Vdd=1.8V, unless otherwise stated)



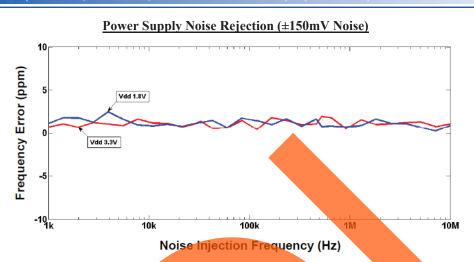




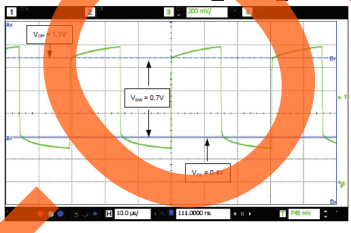




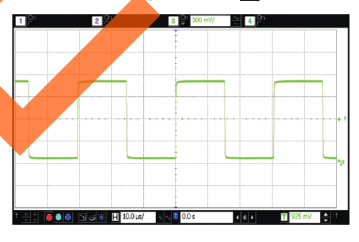
> Typical Performance Data (TA=25°C, Vdd=1.8V, unless otherwise stated)---(Continued)



NanoDriveTM Output Waveform ($V_{OH} = 1.1V, V_{OL} = 0.4V$)



LVCMOS Output Waveform (V_{swing} = 1.8V)



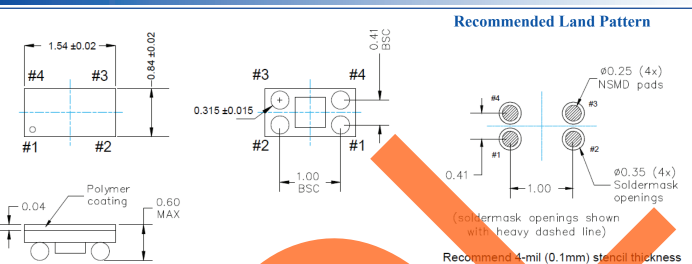


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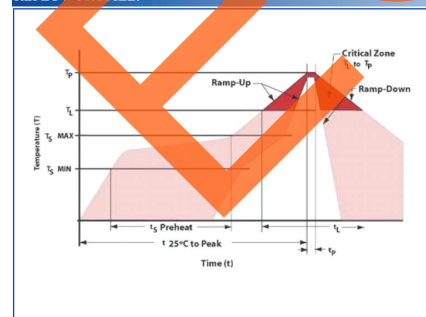
OUTLINE DIMENSION:



Pin	Name	1/0	Functionality
1,4	GND	Power Supply Ground	Connect to ground. Acceptable to connect pin 1 and 4 together. Both pins must be connected to GND.
2	CLK Out	OUT	Oscillator clock output.
3	V _{dd}	Power Supply	Connect to power supply 1.2V \(\leq V_{dd} \leq 3.63V \). Under normal operating conditions, V _{dd} doesn't require external bypass/decoupling capacitor(s). Internal power supply filtering will reject more than \(\pm 150 \text{mVpp} \) with frequency components through 10MHz.

Dimensions: mm

> REFLOW PROFILE:



Item	Conditions
T _S MAX to T _L (Ramp-up Rate)	3°C/second max
Preheat	
Temperature Minimum (T _S MIN)	150°C
Temperature Typical (T _S TYP)	175℃
Temperature Maximum (T _S MAX)	200°C
Time (t _S)	60 – 180 seconds
Ramp-up Rate (T _L to T _P)	3°C/second max
Time Maintained Above	
Temperature (T _L)	217℃
Time (t _L)	60 – 150 seconds
Peak Temperature (T _P)	260°C max
Target Peak Temperature (T _P Target)	255°C
Time within 5°C of actual peak (t _P)	20 – 40 seconds
Max. Number of Reflow Cycles	3
Ramp-down Rate	6°C/second max
Time 25°C to Peak Temperature (t)	8 minutes max

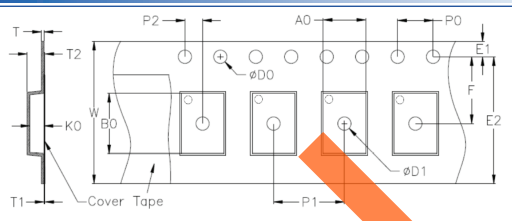


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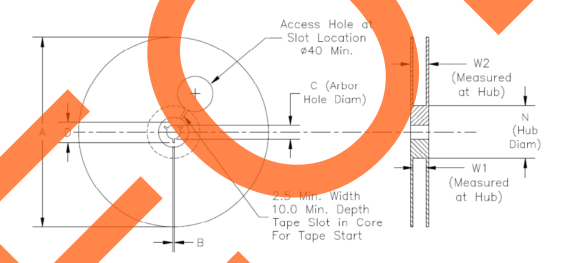


1.54 x 0.84 x 0.60mm





D0	D1 min.	E 1	E2 min.	F	P0	P1	P2
1.55±0.05	0.18	1.75±0.1	6.05	3.5±0.05	4.0±0.1	4.0±0.1	2.0 ± 0.05
T	T1 max.	T2 max.	W max.	A0	B 0	K0	
0.20 ± 0.02	NA	NA	8.3	0.96±0.03	1.66±0.03	0.63±0.03	



Option	A max.	B min.	C	D min.	N	W1	W2 max.
Т3	180.5	1.5	13.0+0.6/-0.2	20.2	60±0.5	8.4+1.5/-0	14.4
T10	330	1.5	13.0±0.2	20.2	100±0.5	8.4+1.5/-0	14.4

T3= Tape and reel (3,000pcs/reel) T10= Tape and reel (10,000pcs/reel)

Unit: mm

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