Customer Code: A012

DATASHEET

DAPU P	/N:	O22S-1203-10.00MHz
Customer	P/N:	

	DAPU		Customer Approval
Drew	Audited Approved		
Date: 2021.	11.25		Stamp, please! Thanks!

Guangdong Dapu Telecom Technology Co.,Ltd

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Table of amendment

Version	Revision contents	Prepared by	Revised date
1.0	The first issued	Amway	2021.03.08
1.1	The "Frequency Stability Over Ambient Temperature" "Spurs And Harmonic" changed	Amway	2021.04.20
1.2	The "Phase Stability In Holdover" changed	Amway	2021.06.10
1.3	The "Warm Up Time" changed	Amway	2021.11.10
1.4	The "Operable Temperature Range" changed	Amway	2021.11.25
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1. Electrical Parameters

MODEL:	O22S-1203-10.00MHz					
Item	Description	Parameters			Unit	Total Constitution
Item	Description	Min.	Тур.	Max.	Omt	Test Condition
	Frequency		10.00		MHz	
	Output Waveform		LVCMOS			
	Output Low Voltage			0.4	V	V _{cc} =3.3V, O _{load} =30pF
	Output High Voltage	2.4			V	V _{cc} =3.3V, O _{load} =30pF
	Duty Cycle	45	50	55	%	@50%
	RF Output Current			4	mA	
Output	Rise/Fall Time (10%~90%)			5	ns	
	Load			30	pF	
	Start-up time			1.5	sec	@ -40°C ~ 95°C
	Alarm Output Current			1	mA	
		-				operly and oven has warmed up. y or oven warming-up.
Frequency Stabilities Frequency Over A Ambier	Initial Frequency Tolerance	-10		+10	×10-6	Measurement referenced to frequency observed with $T_A=25^{\circ}\text{C}$, $V_{cc}=3.3\text{V}$, and after 15 minutes of operation.
	Frequency Stability vs. Operating Temperature Range	-3		+3	×10 ⁻⁹	T_A varied from -40°C ~ 95°C, measurement referenced to frequency observed with $f_{ref}=(f_{max}+f_{min})/2$, $V_{cc}=3.3$ V, $O_{load}=30$ pF, temperature variable less than 2°C per minute, after 20 minute of operation, test time \leq 2 hours, ageing effects are excluded.
	Frequency Stability Over Any 15°C Of	-0.5		+0.5	×10 ⁻⁹	T _A varied from 20°C~95°C, measurement relative to the frequency at the start of the 15°C window, temperature variable less than 0.5°C per minute, after 2 days of operation.
	Ambient Temperature	-0.8		+0.8	×10 ⁻⁹	T _A varied from-40°C~20°C, measurement relative to the frequency at the start of the 15°C window, temperature variable less than 0.5°C per minute, after 2 days of operation.



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	Frequency Stability (df _{t0±10°C} /f _{t0}) Over Any 10°C of Ambient Temperature	-0.3		+0.3	×10 ⁻⁹	At +75°C ~95°C, temperature variation 0.5 °C per minute, after 2 days of operation, with temperature $\leq \pm 0.03$ ppb/°C.
	Frequency Stability vs. Supply Voltage	-0.1		+0.1	×10-9	V _{cc} varied from 3.27V to 3.33V, and O _{Load} =30pF.
	Overall tolerance over 15 years lifetime from 1h post-reflow frequency	-0.5		+0.5	×10 ⁻⁶	after warm-up time including all frequency drift effects
	Frequency stability over any 20 min period	-5		+5	×10-9	@25°C, after 20 minutes of operation
		-0.05		+0.05	×10 ⁻⁶	@25℃, after 5 min
	Aging Tolerance	-3		+3	×10 ⁻⁹	@25℃, after 24 hours
	Per Day	-1		+1	×10 ⁻⁹	@25°C, after 7 days
		-0.2		+0.2	×10-9	@25°C, after 30 days
	Aging Tolerance	-8		+8	×10 ⁻⁹	@25°C, after 7 days
	1 Month	-5		+5	×10 ⁻⁹	@25℃, after 30 days
	Aging Tolerance	-0.08		+0.08	×10 ⁻⁶	@25°C, after 7 days
	1 Years	-0.06		+0.06	×10 ⁻⁶	@25°C, after 30 days
	G-sensitivity			3	×10 ⁻⁹ /G	
	Frequency change during warm-up (after start-up time)			400	×10 ⁻⁶	@ -40°C~ +95°C symmetric or asymmetric referred to 2h frequency (f2h)
	Warm-up @ -40°C		4	7	min	Oscillator frequency within $\pm 0.015 \times 10^{-6}$, With reference to 2 hours value.
	warm-up @ -40 C		3.7	5	min	Oscillator frequency within $\pm 0.15 \times 10^{-6}$, With reference to 2 hours value.
	W 0 10°C		3.3	6	min	Oscillator frequency within ±0.015×10 ⁻⁶ , With reference to 2 hours value.
Warm Up Time	Warm-up @ -10°C		3	5	min	Oscillator frequency within ±0.15×10 ⁻⁶ , With reference to 2 hours value.
	W		1.9	5	min	Oscillator frequency within ±0.015×10 ⁻⁶ , With reference to 2 hours value.
	Warm-up @ +25°C		1.6	4.25	min	Oscillator frequency within $\pm 0.15 \times 10^{-6}$, With reference to 2 hours value.
	Wome 11 6 155 °C		1.4	4.5	min	Oscillator frequency within ±0.015×10 ⁻⁶ , With reference to 2 hours value.
	Warm-up @ +55°C		1	4	min	Oscillator frequency within $\pm 0.15 \times 10^{-6}$, With reference to 2 hours value.



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	Datmaga Aggymagy			. 15	×10 ⁻⁹	@ -40°C~ +95°C,On 24h, Off 24h, On df
	Retrace Accuracy			±15	×10 ⁻²	after warm-up time
	Retrace time to $\leq \pm 5$ ppb			7	min	@ -40°C~ +95°C,On 1h, Off 15 min
Retrace	Retrace time to $\leq \pm 50 \text{ ppb}$			5	min	@ 25°C,on 24h, Off 1week
	Retrace time to $\leq \pm 150 \text{ ppb}$			45	S	@ -10°C ~+95°C, Off 10s
	Supply Voltage	3.27	3.3	3.33	V	• , • , •
Power Supply	Steady Consumption			400	mA	@25°C
Fower Suppry	Steady Consumption			1000	mA	@-40℃
	Warm up current			1200	mA	@ -40℃~ +95℃
				-70		1Hz
				-100	dBc/Hz	10Hz
Phase Noise	Phase Noise			-125		100Hz
Phase Noise	@ -40 to 95℃			-140		1KHz
				-145		10KHz
				-150		100KHz
		_ (-58		$1Hz \le f_{Offset} < 10Hz$
	Accumulated Power Of Spurs And			-83		$10~\text{Hz} \leq f_{\text{Offset}} < 100~\text{Hz}$
Spurs And Harmonic	Harmonic			-98	dBc	$100~Hz \le f_{Offset} \le 1~kHz$
	Distortions @-40 to 95°C			-98		$1 kHz \le f_{Offset} \le 10 \ kHz$
	$\bigcirc \bigcirc$			-78		$10 \text{ kHz} \leq f_{Offset}$



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						80-0709-81800098		
	Operating Tamparatura Panas	-40		+95	$^{\circ}$			
	Temperature Range Operable Temperature Range	-45		+100	$^{\circ}$			
	Rate Of Temperature Variation			2	°C/min	A.		
	Relative Humidity Range	5		95	%			
	Absolute Humidity Range	1		29	g/m ³			
	Air pressure range	70		106	kPa			
	ESD Level					o 4000V; ANSI/ESDA/JEDEC JS-001-2010.		
		Machin	e Model	l, class B: 2	200V to 400	OV; JEDEC JESD22-A115C.		
	Moisture Sensitivity Level	Level 2						
Environmental Conditions	Vibration	Three-dimensional vibration, sinusoidal according to EN 300 019-2-4 Clawith amplitude modified by a gain of 10. • Amplitude of displacement: 12mm (5-9Hz) • Amplitude of acceleration: 40 m/s2 (9-200Hz)						
	Shock	with the Am Free Am or simu Free Pretest Vib. Shock p with am Am Device	e following plitude of plitude of lation of quency result: ration tender EN 3 pplitude of shall be	ing parame of displace range: 0.3H of accelera f mechanic range: 0.3H sting/ simu 600 019-2-4 modified b	ter severities ment: ≥0.75 Iz to 50Hz tion: ≥2 m/s al resonance Iz to 50Hz dation doesn't Class 4M5 by a gain of tion: 75 m/s after the should be several to 50Hz	somm (0.3-9Hz) s² es for: n't exhibit any resonance 1.5. s²		
Full Package	Relative Humidity (%)	20%~			**			
Storage	Temperature ($^{\circ}$ C)	-10~35	\mathbb{C}					



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2. Phase Stability In Holdover

Profile 1: Ramp with 0.5°C/min to max or min temperature at the beginning, constant for rest of time.

Profile 2: Continuous temperature cycling with 0.5°C/min between min and max temperatures.

For any temperature in the range +75°C to +95°C, with temperature variation such temperature remains in that range.

Phase stability	Ambient temperature	Condition
Short-term 6 sigma		
level (long-term	See below	After 7 days of continuous operation/ ageing
99.99966% yield)	See below	Supply voltage stability ±0.1%, load 15pF
all clauses		• ()
∠ + 5	± 5°C interval	Profile 1
$\leq \pm 5 \mu sec over 4 h$	± 5°C interval	Profile 2
≤±10 μsec over 8 h	± 3.5°C interval	Profile 1
	± 5°C interval	Profile 2

Phase stability	Ambient	temperature	Condition
Short-term 4 sigma			After 30 days of continuous operation/ageing
level (long-term	See below		Supply voltage stability $\pm 0.1\%$, load 15pF
99.38% yield) all	See below		• . • .
clauses			
∠±10 ugoo oyon 12 h	± 4°C		Profile 1
$\leq \pm 10$ μsec over 12 h	± 5°C		Profile 2
< ± 10 uses even 24 h	± 0.5°C		Profile 1
$\leq \pm 10$ μsec over 24 h	± 5°C		Profile 2
∠ 1.5 ugaa ayan 4.h	± 2°C	() Y	Profile 1
$\leq \pm 1.5$ μsec over 4 h	± 5°C		Profile 2
∠ 1.5 ugaa ayan 0.h	± 0.5°C		Profile 1
$\leq \pm 1.5$ μsec over 8 h	± 5°C		Profile 2

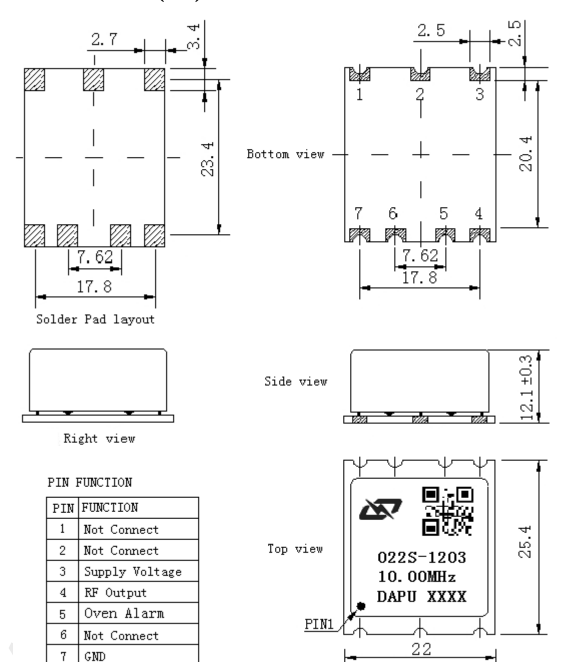


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3. Mechanical Structure (mm)



Note1: Tolerance ± 0.2 mm without mark

Note2: The first two xx representative: week

After two xx representative: year

Note3: Referential weight <30g

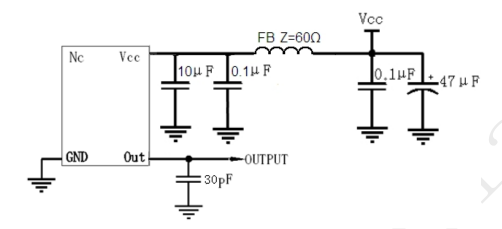


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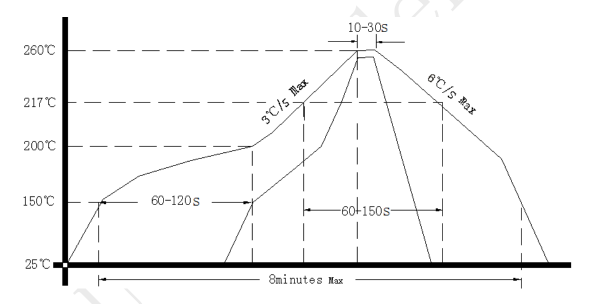
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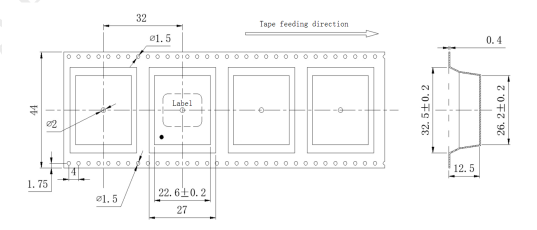
4. Test Circuit



5. Reflow Soldering Curve (RoHS)



6. Package: Tape & Reel (mm)



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