V C X O "GP" series (non-PLL based PECL)



"**GP**" series VCXOs use fundamental mode (inverted mesa) crystal to achieve wide frequency deviation, stable and clean signals. No multiplier no overtone no phase lock loop technique is used. Jitter is as low as 1ps for the 155.520 MHz for SONET/SDH applications. The inherent advantage of differential PECL signal transmission provides improved noise immunity and makes the system less susceptible to ground noise.

PRODUCT SUMMARY:

Package Code	Frequency Range	Assembly Technique	Package Size (mm) [inches]. H: Seated height.		
FLUL		Thru-Hole Types			
4 PIN MODELS					
GP14	19.440 ~ 250 MHz	4 pin DIL full size. Hermetically sealed. Can height = 7.5 mm. Sealed crystal inside.	12.8 x 20.2 x 8.3H [0.504 x 0.795 x 0.327]		
GP8 In development	19.440 ~250 MHz	Half size 4 pin DIP. Hermetically sealed.	12.8 x 12.8 x 5.88H [0.504 x 0.504 x 0.231]		
5 PIN MODELS		•	••		
GP514	19.440 ~250 MHz	5 pin DIL full size. Hermetically sealed. Can height = 7.5 mm. Sealed crystal inside.	12.8 x 20.2 x 8.3H [0.504 x 0.795 x 0.327]		
6 PIN MODELS		· · · · · ·			
GP614	19.440 ~250 MHz	6 pin DIL full size. Hermetically sealed. Can height = 7.5 mm. Sealed crystal inside.	12.8 x 20.2 x 8.3H [0.504 x 0.795 x 0.327]		
Surface Mount Types – Gull Wing					
4 PIN MODELS					
GP24	19.440 ~250 MHz	4 pin DIL full size. Hermetically sealed. Can height = 7.5 mm. Sealed crystal inside.	12.8 x 20.2 x 9.3H [0.504 x 0.795 x 0.366]		
GP18 In development	19.440 ~250 MHz	Half size DIP. Hermetically sealed.	12.8 x 12.8 x 7.6H [0.504 x 0.504 x 0.300]		
5 PIN MODELS	<u>.</u>	•	- ·		
GP524	19.440 ~250 MHz	5 pin DIL full size. Hermetically sealed. Can height = 7.5 mm. Sealed crystal inside.	12.8 x 20.2 x 9.3H [0.504 x 0.795 x 0.366]		
6 PIN MODELS		· · · · · ·			
GP624	19.440 ~250 MHz	6 pin DIL full size. Hermetically sealed. Can height = 7.5 mm. Sealed crystal inside.	12.8 x 20.2 x 9.3H [0.504 x 0.795 x 0.366]		
	Sur	face Mount Types – Leadless			
GP62	19.440 ~250 MHz	6 pad Leadless.	9.6 x 11.4 x 2.5H [0.378 x 0.449 x 0.098]		
GP64	19.440 ~250 MHz	6 pad Leadless.	9.6 x 11.4 x 4.7H [0.378 x 0.449 x 0.185]		
GP575 In development	19.440 ~250 MHz	6 pad Leadless.	5 x 7.5 x 2.65H [0.197 x 0.295 x 0.104]		

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<u>General Specification for "GP" series (low jitter)</u> range, input voltage variation, load change, aging, shock and vibration.

 $T_A = +25^{\circ}C$, Inclusive of 25°C calibration tolerance, operating temperature

Output Wave	Form	P E C L 100K compatible square wave	GP series		
Frequency Ba	2000	19 440 - 250 MHz	mesa) crystal used		
riequency na	anye	3888044736500007776010000010	06 250 125 000 155 520 166 6286 200 0		
Standard Fre	quencies	207 360 212 500 MHz (partial list)	00.200, 120.000, 100.020, 100.0200, 200.0,		
		"A ": ±25 ppm over 0°C to +70°C "B ":±50 ppm over 0°C to +70°C			
Frequency St	ability ⁽¹⁾	" C ":±100 ppm over 0°C to +70°C	FF		
Commercial te	emp. range (code " C ")	For non-standard please give desired frequence	cy stability after the "C".		
	,	For example "C20" is ± 20 ppm over 0 to $+7$	0°C		
		" D ": ± 25 ppm over -40°C to +85° (not availa	ble on all packages)		
Frequency St	ability ⁽¹⁾	" E ": \pm 50 ppm over -40°C to +85°C " F ": \pm 100 ppm over -40°C to +85°C			
Industrial tem	p. range (code " ェ ")	For non-standard please give desired frequency stability after the "I".			
		For example " ± 20 " is ± 20 ppm over -40 to $+85^{\circ}$ C			
Frequency St	ability	vs Supply voltage ±5% change: ±3 ppm max.			
		vs Load $\pm 10\%$ change: ± 2 ppm max.			
Input Voltage	Vcc	$+3.3 V \pm 5\%$ (LVPECL)	+5.0 V ±5% (PECL)		
Control Volta	ge Center	+1.65 V D.C.	+2.5 V D.C		
Control Volta	ge Range (Vc)	+0.3 V to +3.0 V	+0.5 V to +4.5 V D.C		
Initial Freque	ncy Accuracy	To tune to the nominal frequency with	I o tune to the nominal frequency with		
(at +25°C)		$VC = +1.65 V D.C. \pm 0.2 V$	$VC = +2.5 V D.C. \pm 0.2 V$		
Output Voltag	je HIGH "1", V _{oh}	2.25 V min.	3.95 V min. 4.05 typical 4.15 V max		
Output Voltag	je LOW "O", V _{ol}	1.65 V max.	3.15 min; 3.25 typical; 3.35 V max.		
Frequency De	eviation Range	$\pm 80 \text{ ppm typical}$ $\pm 100 \text{ ppm typical}$			
0		Wider pulling range available.	Wider pulling range available.		
Current Cons	sumption	58 MA typical at 155.520 MHz	85 MA typical at 155.520 MHz		
(illeasureu w	illi terininating resistors)	50 obms into Vcc 2V or Theyenin equivalent			
Load		(terminating resistors required on all outputs)			
Rise Time (Tr	r) and Fall Time (Tf)	1.5 nano sec. max (20% ↔ 80% Vcc)			
Duty Cycle at	50% output swing	$50\pm2\%$ typical; $50\%\pm5\%$ max. both outputs	S		
		Over 1 Hz to 1 MHz band width: 20 pice	o seconds RMS max.		
	155 520 MHz 5V	Over 10 Hz to 1 MHz band width: 1.8 pic	co seconds RMS max.		
Jitter	as example	Over 100 Hz to 1 MHz band width: 0.2 pic	co seconds RMS max.		
	ao enampro	Over 12 kHz to 20 MHz band width: 1 pico seconds RMS max.			
		Over 10 Hz to 20 MHz band width: 5 pico	seconds RMS max.		
SSB Phase	155.520 MHz, 5V	-50 dBc at 10 Hz offset, -80 dBc at 100 Hz of	TSET, -110 dBc at 1 KHZ offset,		
NUISE	as example	-135 UBC at 10 KHZ OIISEL, -145 UBC at 100 Ki	HZ OIISEL, - 145 UBC AL I MHZ OIISEL		
Linearity		± 10% IIIdX.	altage always increases output frequency		
Slope Polarity	y (Transfer Function)	(Higher frequency when control voltage towar	diage always increases output nequency.		
Start-up Time	9	10 m sec max			
Input Impeda	nce	Greater than 10 kQ			
Frequency Re	esponse	10 KHz min			
3 dB Modulat	ion Band Width	10 kHz min.			
Aging		± 2 ppm / year max.			
Storage Tem	perature	-55°C to +100°C			
	on.	PECL output is disabled and complimentary of	output remains high when Tri-state pin is "HIGH".		
Tri-state optio	UII	Both PECL and complimentary PECL outputs are high when Tri-state pin is "LOW".			

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PART NUMBER FORMAT AND EXAMPLES:



5GP14A-80N-125.0 represents +5.0 V, non- PLL based PECL VCXO 125.0 MHz in 4 pin DIP full size package, frequency stability is ± 25 ppm over 0 to $+70^{\circ}$ C, pulling range is ± 80 ppm minimum.

3GP614C20-80T-155.520-3T

represents +3.3V non-PLL based PECL VCXO 155.520 MHz in 6 pin full size DIL package, frequency stability is ± 20 ppm over 0 to $+70^{\circ}$ C, pulling range is ± 80 ppm typical, with Tri-state option on pin 3.

MODELS WITH OPTIONS

4 pin thru-hole (GP14) and gull wing (GP24) models

Part number suffix	Pin 1	Pin 7	Pin 8	Pin 14
No suffix, no options	Voltage control	Case ground	PECL Output	Supply Voltage

5 pin thru-hole (GP514) and gull wing (GP524) models

				Option	
Part number suffix	Pin 1	Pin 7	Pin 8	Pin 9	Pin 14
- 9C	Voltage control	Case ground	PECL Output	Complimentary PECL Output	Supply Voltage
- 9T	Voltage control	Case ground	PECL Output	Tri-State	Supply Voltage

6 pad leadless SMD (GP62, GP64)

Suffix	Pad 1	Pad 2	Pad 3	Pad 4	Pad 5	Pad 6
No suffix,	Voltage	Tri etato	Caso around		Complimentary	Supply
no option	control	111-51010	Case ground		PECL output	Voltage

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V C X O "GP" series (non-PLL based PECL)



6 pin thru-hole (GP614) and gull wing (GP624) models

		Option				
Suffix	Pin 1	Pin 3	Pin 7	Pin 8	Pin 12	Pin 14
- 3N	Voltage control	No connection	Case ground	PECL Output	Complimentary PECL output	Supply Voltage
- 3T	Voltage control	Tri-State	Case ground	PECL Output	Complimentary PECL output	Supply Voltage

OUTPUT WAVEFORMS:

OUTPUT PERFORMANCE: Typical response of



TEST CIRCUIT Apply to all models and options. Both PECL and complimentary PECL outputs shown.



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