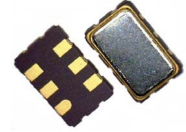


MERCURY Since 1973

- ◆ Femto second integrated phase jitter (300 fs typical, 12 KHz to 20 MHz).
- ◆ Superior phase noise (-138 dBc/Hz at 10 KHz and -142 dBc/Hz at 100 KHz offset).
- ◆ High performance with surprisingly low price.
- ◆ 2.5V or 3.3V supply voltage.





General Specifications

Product Series HDK5361 ; " K " family characteristics. Tri-State on pad 1							
Frequency Range	40 MHz ~ 200 MHz.						
Output Logic	Differential	Differential LVDS square wave					
	Stability Co	Stability Code		ommercial		Industrial '	
		-1	0° C to $+7$	0°C	-40°C to +		
Frequency Stability	±25 ppm				A		D
	±50 ppm				В		E
vs Operating Temperature	±100 ppm				C		F
Range	Custom ±				XX		lxx
		If custom, use "temperature range code $+$ desired stability in ppm" for the stability code. Example: "C20" (\pm 20 ppm over -10 to $+$ 70°C).					
Supply Voltage V_{cc}	+2.5 V ±	5 % (Voltage	code is	" 25 "); or ⊣	$-3.3 \text{ V} \pm 5 \%$	(Voltage cod	e is " 3 ")
Output Voltage HIGH "1", V _{OH}	1.43V typic	cal; 1.6V max	k, RL=10	00 ohms.			
Output Voltage LOW "0", V _{OL}	0.9V min; 1.1V typical, RL=100 ohms						
Output Swing	250 mV min; 350 mv typical; 450 mv max. RL=100 ohms						
Current Consumption	16 mA typical; 27 mA max.						
Load (RL)	100 ohms between output and complimentary output						
Rise Time (Tr)	0.2 n sec. typ; 0.4 n sec. max. 20%→80% of waveform						
Fall Time (Tf)	0.2 n sec. typ; 0.4 n sec. max. 80%→20% of waveform						
Duty Cycle	$50\% \pm 5\%$ max. measured at 50% waveform						
	If no connection or V _{DD} *70% min is applied: Output. Internal pull-up.						
Tri-state Function on	Oscillation disable time: 0.2 u sec. max. If V _{DD} *30% max is applied: High impedance.						
pad No. 1	Oscillation enable time: 2.0 m sec. max.						
	Current consumption is 10 uA typical						
Phase Jitter (RMS)	300 fs typical (12 KHz to 20 MHz integrated)						
SSB Phase Noise Offset	10 Hz	100 Hz	1 kHz	10 kH	lz 100 kH	lz 1 MHz	10 MHz
(dBc/Hz). Typical 125 MHz	-60	-90	-120	-136	-142	-145	-148
Start-up Time	3 ms typical; 10 m sec. max.						
Aging	±3 ppm / year max.						
Packaging	180 mm reel; 16 mm tape, 8.0 mm pitch. 1000 pcs per reel.						

⁽¹⁾Inclusive of 25°C tolerance, operating temperature range, $\pm 10\%$ input voltage variation, load change, aging at +25°C, shock and vibration

MERCURY www.mercury-crystal.com

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Absolute Maximum Rating Permanent damage may be created if operate beyond limits specified Ta=25°C, Vss=0V

Parameters	Rating			
Farameters	Min.	Max.		
Supply Voltage	Vss-0.5V	5.0V		
Input Voltage	Vss-0.5V	$V_{DD} + 0.5V$		
Output Voltage	Vss-0.5V	$V_{DD} + 0.5V$		

Environmental Performance Specifications

Green Requirement	RoHS 6/6 (2002/95/EC) and WEEE (2002/96/EC) compliant
MSL Level	Level 1 per IPC/JEDEC J-STD-020D.1
Storage temp. range	-55°C to +125°C
Humidity	85% RH, 85°C, 48 hours
Hermetic seal	Leak rate 2x10 ⁻⁸ ATM-cm ³ /sec max.
Solderability	MIL-STD-202F method 208E
Reflow	260°C for 10 sec max 2 times max.
Vibration	MIL-STD-202F method 204, 35G, 50 to 2000 Hz
Shock	MIL-STD-202F method 213B, test condi. E, 1000GG ½ sine wave
ESD Protection	2KV max. Human body model.
Contact pad surface finish	Gold (0.3~1.0 um) on nickel (1.27~8.89 um)
Weight per unit	160 mg typical

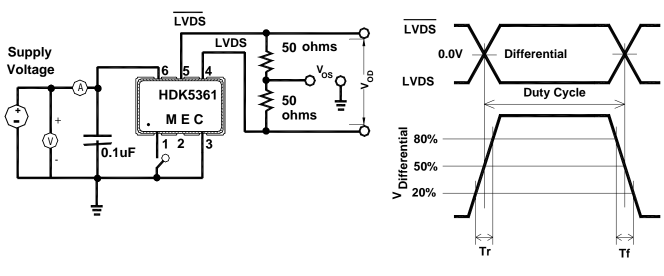
Part Number Format and Examples:

Example: 3HDK5361-A-155.520; 25HDK5361-A-155.520						
Expl	Explanation : $+3.3$ V HDK5361 series LVLVDS output clock oscillator, frequency stability is ± 25 ppm over					
-10°	-10°C to +70°C, 155.520 MHz					
	∠ ∠ customer to specify					
3	HDK5361	_	Α	_	155.520	
①	2		3		4	

①: V_{DD} voltage codes: "3" for +3.3 V; "25" for +2.5 V ②: HDK5361 product series. 'H" for clock; "D" for LVDS; "K": for "K" family characteristics. "536" for 3.2x5 mm SMD with 6 pads. '1" for Tri-State on pad 1.

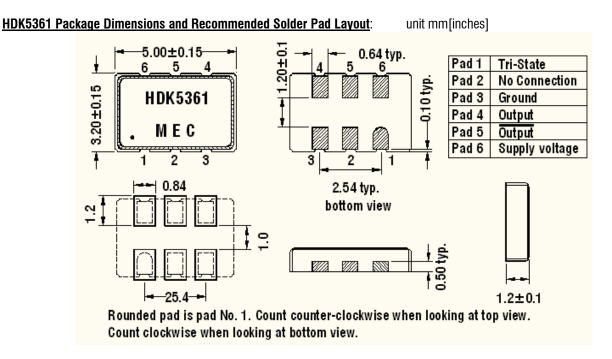
③: Frequency stability code: "A" \sim "F" or custom. See table above. ④: Frequency in MHz

25HDK5361 and 3HDK5361 Test Circuit and Waveform:

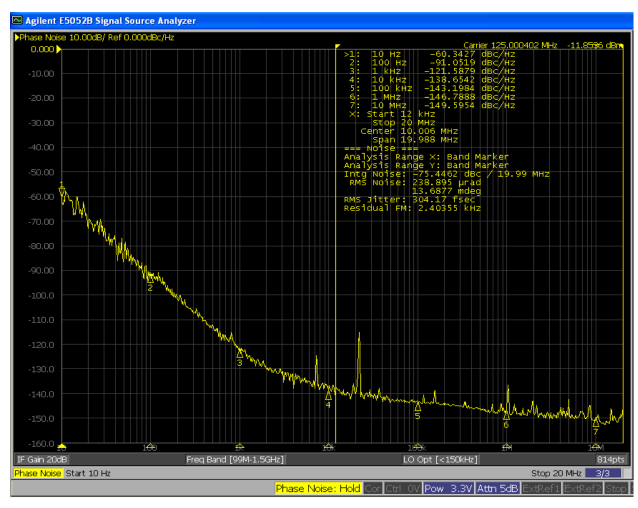


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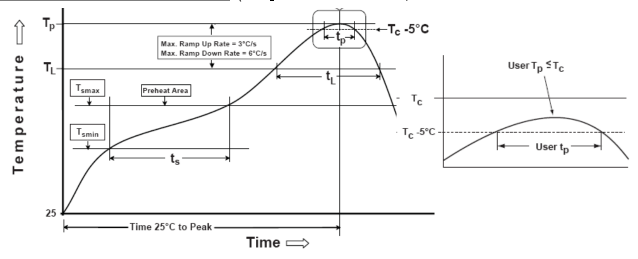




Typical Phase Noise Plot 3HDK5361-A-125.000



HDK5361 Recommended Solder Reflow Profile (from_IPC/JEDEC J-STD-020D.1)



Profile Feature	Sn-Pb Eutectic Assembly	Pb-free Assembly
Preheat/Soak		
- Temperature min. (Ts min.)	100°C	150°C
- Temperature max. (Ts max.)	150°C	200°C
- Time (ts) (Ts min. to Ts max.)	60 to 120 seconds	60 to 180 seconds
Ramp-up rate (T _L to Tp)	3°C / sec. max.	3°C / sec. max.
Liquidous temperature (T _L)	183°C	217°C
Time (t _L) maintained above T _L	60 to 150 seconds	60 to 150 seconds
Peak package body temperature (Tp)	235°C	260°C
Time (Tp) within 5°C of the classification temperature Tc	10 to 30 seconds	20 to 40 seconds
Ramp-down rate (Tp to T _L)	6°C / second max.	6°C / second max.
Time 25°C to peak temperature	6 minutes max.	8 minutes max.

All temperatures refer to topside of the package, measured on the package body surface.

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