

SMD CRYSTAL OSCILLATOR



D5ST Series 5.0*3.2 LVDS OSC



FEATURES

- 5.0*3.2*1.3mm package
- Tri-State function available
- Low Jitter and Noise
- LVDS output
- Ideal for Fiber-optic communication applications, FTTH and SONET/SDH applications, Sever, FCHBA, Fibre Channel, Gigabit Ethernet, and Serial ATA

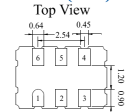
Electrical Specifications

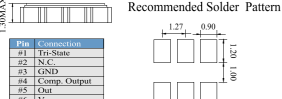
Parameter		Condition	D5	ST
Frequency Range	F0		25~156.25MHz	
Output Specification			LVDS	
Frequency Stability*		All Condition	\pm 25ppm, \pm 50ppm, \pm 100ppm	
Operating Temperature Range	Topr		-20°C~+70°C(-40°C~+85°C option)	
Storage Temperature Range	Tstg		-55°C~+125°C	
Power supply Voltage	$V_{ m DD}$		3.3V+/-5%	2.5V+/-5%
Supply Current	Idd		80mA Max	
Output Symmetry	Sym	At ½Vpp	40/60%(45/55% Option)	
Rise time	Tr	20%Vpp~80%Vpp	1nS Max	
Fall Time	$T_{\rm f}$	80%Vpp~20%Vpp	1nS Max	
Output Voltage	\mathbf{V}_{OH}		1.4V Typ.	
	V_{OL}		1.1V Typ.	
Differential output voltage	V_{OD}		350mV Typ.	
Differential output error	$\triangle V_{\text{OD}}$		40mV Typ.	
Offset voltage	Vos		1.25V Typ.	
Offset error	$\triangle V$ os		50mV Typ.	
Output Load	out Load		100Ω Ouput - comp. output	
Integrated phase jitter (RMS)		Integrated 12KHz to 20MHz	1pS Max	
Start Time	Ts		10mS Max	
Aging(First Year)		25℃ ±3℃	±2ppm Max	
Pin 1,tri-state function			Pin 1=H or openOutput active at pin 4,5	
			Pin 1=Lhigh impedance at pin 4,5	
Packing Unit	Packing Unit 1000pcs/reel			

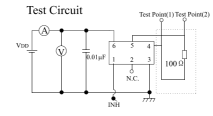
^{*}Include: 25°C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration

Mechanical Dimensions(mm)

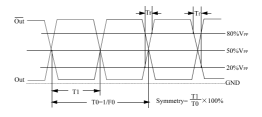








Output Waveform



**Note: 0.01uF bypass capacitor should be placed between VDD(Pin6) and GND(Pin3) to Minimize power supply line noise

TAIWAN:

HOSONIC ELECTRONIC CO., LTD.
23-1 LANE 84. CHUN YING ST. SHULIN CHEN.
TAIPEI 23804. TAIWAN
WEB SITE:http://www.hosonic.com



CHINA:

HANGZHOU HOSONIC ELECTRONIC CO., LTD.
NO.242 LIANGBO ROAD. LIANGZHU TOWN.
YUHANG DISTRICT, HANGZHOU, ZHEJIANG, CHINA

③: hosonic.sales@hosonic.com WEB SITE:http://www.hosonic.com Specifications are subject to change without notice

**: 86-571-88778189 : 86-571-88778857

: hosonic.sales@hosonic.com

24