



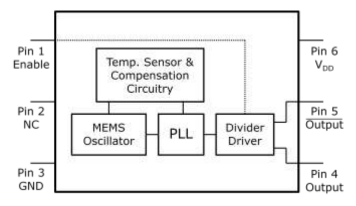
# Programmable Low-Jitter Precision LVDS Oscillator

# **General Description**

The DSC8103 & DSC8123 series of high performance field-programmable oscillators utilizes a proven silicon MEMS technology to provide excellent jitter and stability over a of supply voltages wide range Using temperatures. the TIMEFLASH programmer, the end user can easily program the oscillators' frequency in the field for immediate testing or use in advance prototype development or production.

DSC8103 has a standby feature allowing it to completely power-down when EN pin is pulled low; whereas for DSC8123, only the outputs are disabled when EN is low. Both oscillators are available in industry standard packages, including the small 3.2x2.5 mm<sup>2</sup>, and are "drop-in" replacement for standard 6-pin LVDS quartz oscillators.

# **Block Diagram**



# **Output Enable Modes**

EN Pin	DSC8103	DSC8123		
High	Outputs Active	Outputs Active		
NC	Outputs Active	Outputs Active		
Low	Standby	Outputs Disabled		

### **Features**

- Low RMS Phase Jitter: <1 ps (typ)</li>
- High Stability: ±10, ±25, ±50 ppm
- Wide Temperature Range
  - o Industrial: -40° to 85° C
  - o Ext. commercial: -20° to 70° C
- High Supply Noise Rejection: -50 dBc
- Short Lead Time: 2 Weeks
- Wide Freq. Range: 10 to 460 MHz
- Small Industry Standard Footprints
   2.5x2.0, 3.2x2.5, 5.0x3.2, & 7.0x5.0 mm
- Excellent Shock & Vibration Immunity
  - o Qualified to MIL-STD-883
- High Reliability
  - o 20x better MTF than quartz oscillators
- Low Current Consumption
- Supply Range of 2.25 to 3.6 V
- Standby & Output Enable Function
- Lead Free & RoHS Compliant
- LVPECL & HCSL Versions Available

# **Applications**

- Storage Area Networks
  - o SATA, SAS, Fibre Channel
- Passive Optical Networks
  - o EPON, 10G-EPON, GPON, 10G-PON
- Ethernet
  - o 1G, 10GBASE-T/KR/LR/SR, and FCoE
- HD/SD/SDI Video & Surveillance
- PCI Express: Gen 1 & Gen 2
- DisplayPort

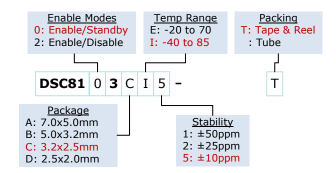


# **Absolute Maximum Ratings**

Item	Min	Max	Unit	Condition
Supply Voltage	-0.3	+4.0	V	
Input Voltage	-0.3	$V_{DD} + 0.3$	V	
Junction Temp	-	+150	°C	
Storage Temp	-55	+150	°C	
Soldering Temp	-	+260	°C	40sec max.
ESD	-		V	
HBM		4000		
MM		400		
CDM		1500		

#### Note: 1000+ years of data retention on internal memory

# **Ordering Code**



### **Specifications**

Parameter		Condition	Min.	Typ.	Max.	Unit
Supply Voltage <sup>1</sup>	$V_{DD}$		2.25		3.6	V
Supply Current	$I_{DD}$	EN pin low – outputs are disabled DSC8103 DSC8123		20	0.095 22	mA
Frequency Stability	Δf	Includes frequency variations due to initial tolerance, temp. and power supply voltage			±10 ±25 ±50	ppm
Aging	Δf	1 year @25°C			±5	ppm
Startup Time <sup>2</sup>	t <sub>su</sub>	T=25°C			5	ms
Input Logic Levels Input logic high Input logic low	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		0.75xV <sub>DD</sub>		- 0.25xV <sub>DD</sub>	V
Output Disable Time <sup>3</sup>	$t_DA$				5	ns
Output Enable Time	t <sub>EN</sub>	DSC8103 DSC8123			5 20	ms ns
Enable Pull-Up Resistor <sup>4</sup>		Pull-up resistor exist		40		kΩ
		LVDS Outputs				
Supply Current	$I_{DD}$	Output Enabled, $R_L = 50\Omega$		29	32	mA
Output offset Voltage	$V_{OS}$	$R=100\Omega$ Differential	1.125		1.4	V
Delta Offset Voltage	$\Delta V_{\text{OS}}$				50	mV
Pk to Pk Output Swing	$V_{PP}$	Single-Ended		350		mV
Output Transition time <sup>3</sup> Rise Time Fall Time	t <sub>R</sub> t <sub>F</sub>	20% to 80% $R_L = 50\Omega$ , $C_L = 2pF$		200		ps
Frequency	$f_0$	Single Frequency	10		460	MHz
Output Duty Cycle	SYM	Differential	48		52	%
Period Jitter	$J_{PER}$			2.5		ps <sub>RMS</sub>
Integrated Phase Noise	${ m J}_{ m PH}$	200kHz to 20MHz @156.25MHz 100kHz to 20MHz @156.25MHz 12kHz to 20MHz @156.25MHz		0.28 0.4 1.7	2	ps <sub>RMS</sub>

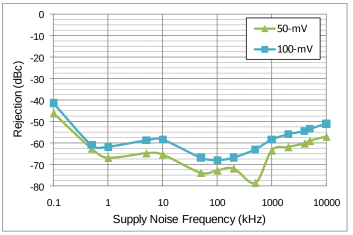
#### Notes:

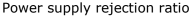
- Pin 6  $V_{DD}$  should be filtered with 0.1uf capacitor.
- $t_{su}$  is time to 100ppm of output frequency after  $V_{DD}$  is applied and outputs are enabled.
- 3. Output Waveform and Test Circuit figures below define the parameters. Output is enabled if pad is floated or not connected.

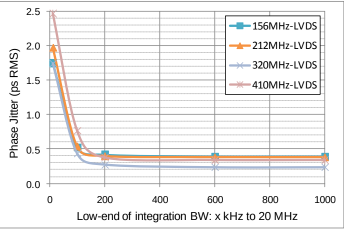
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# **Nominal Performance Parameters** (Unless specified otherwise: $T=25^{\circ}$ C, $V_{DD}=3.3$ V)

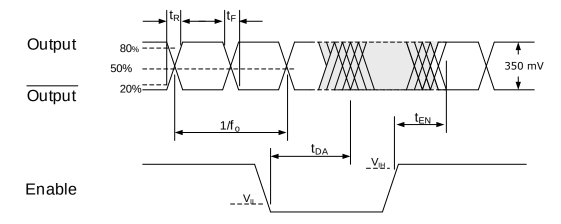




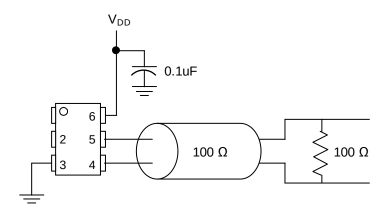


Phase jitter (integrated phase noise)

## **Output Waveform**

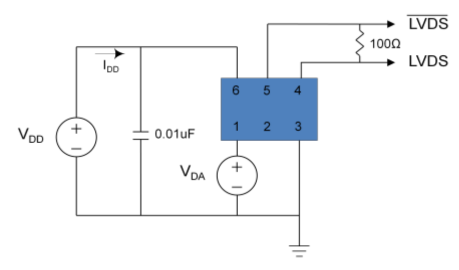


# **Typical Termination Scheme**

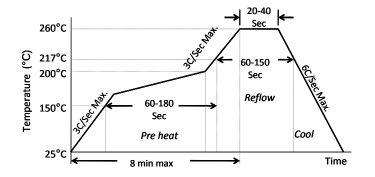




## **Test Circuit**



## **Solder Reflow Profile**

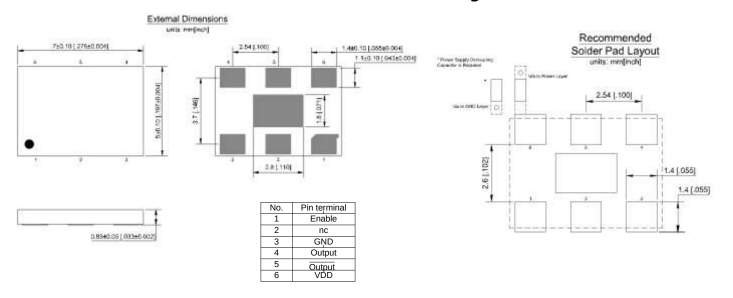


MSL 1 @ 260°C refer to JSTD-020C					
Ramp-Up Rate (200°C to Peak Temp)	3°C/Sec Max.				
Preheat Time 150°C to 200°C	60-180 Sec				
Time maintained above 217°C	60-150 Sec				
Peak Temperature	255-260°C				
Time within 5°C of actual Peak	20-40 Sec				
Ramp-Down Rate	6°C/Sec Max.				
Time 25°C to Peak Temperature	8 min Max				

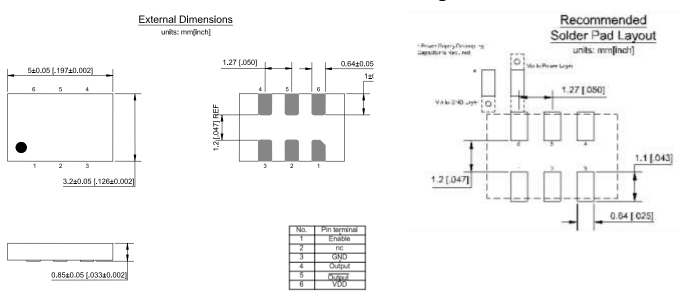


## **Package Dimensions**

## 7.0 x 5.0 mm Plastic Package

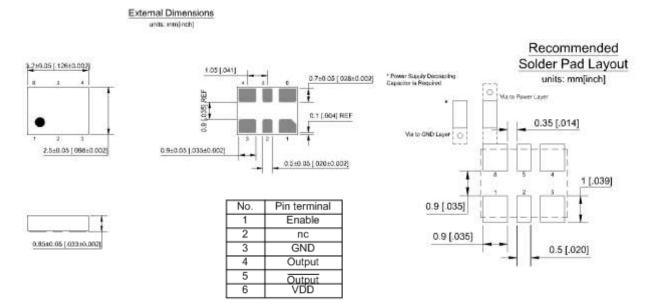


## 5.0 x 3.2 mm Plastic Package

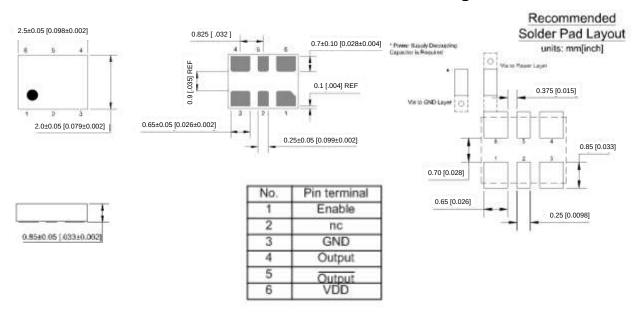




### 3.2 x 2.5 mm Plastic Package



### 2.5 x 2.0 mm Plastic Package



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514LBA000118BAG 514LBA000118AAG AD2S99APZ LTC6903HMS8#PBF LTC6903IMS8#PBF LTC6904CMS8#PBF
LTC6991CDCB#TRMPBF SG-8018CB 98.304MTJHPA DS1086LU+C66 DS1086LU+ DS1090U-2+T DS1090U-2/V+T DS1087LU-23C+T
DS1088LU-100+T DS1099U-BC+T DS1099U-AG+T DS1099U-WT+T DS1086Z+T&R DS1077Z-203+ DS1077LU-40+T DS1090U-1+T
DS1087LU-447+T DS1086U+ DSC2211FL2-E0016 DSC6083CI1A-010K000 DSC6011CI2A-018.0000 DSC6001CI1A-016.9344T
DSC6001CI1A-016.3690T DSC6001CE2A-025.0000 DSC6001CI1A-016.3690 DSC6051CE2A-003.0720 DSC6083CI1A-350K000