## DSC2010FI1-A0016



## **Crystal-less<sup>TM</sup> Configurable Clock Generator**

## **General Description**

The DSC2010FI1-A0016 is a high performance LVCMOS oscillator utilizing Micrel's proven silicon MEMS technology to provide excellent jitter and stability while incorporating additional device functionality.

The DSC2010FI1-A0016 allows the user to easily modify the frequency and drive strength of the oscillator using pins.

The DSC2010FI1-A0016 has provision for up to four user-defined pre-programmed, pin-selectable output frequencies, and eight pin-selectable output drive levels to help reduce EMI.

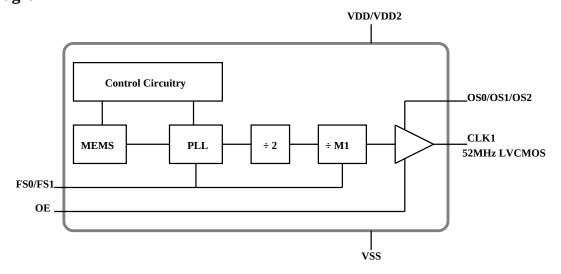
#### **Applications**

- Consumer Electronics
- Storage Area Networks
  - SATA, SAS, Fibre Channel
- Passive Optical Networks
  - EPON, 10G-EPON, GPON, 10G-GPON
- Ethernet
  - 1G, 10GBASE-T/KR/LR/SR, and FCoE
- HD/SD/SDI Video & Surveillance
- PCI Express
- Automotive

#### **Features**

- Frequency and output formats:
- LVCMOS 52/19.2/26/38.4MHz
- Low RMS phase jitter: <1ps (typ)
- ±50ppm frequency stability
- -40°C to +85°C industrial temperature range
- High supply noise rejection: -50dBc
- Pin-selectable configurations
  - 3-bit output drive strength
  - Up to 4 output frequency combinations
- Excellent shock & vibration immunity
  - Qualified to MIL-STD-883
- High reliability
  - 20x better MTF than quartz oscillators
- Supply range of 2.25 to 3.6V
- AEC-Q100 automotive qualified
- 14-pin 3.2mm x 2.5mm QFN package

#### **Block Diagram**



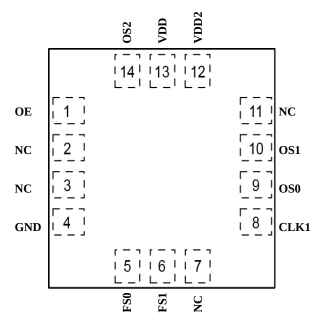
 $Micrel\ Inc. \bullet\ 2180\ Fortune\ Drive \bullet\ San\ Jose,\ CA\ 95131 \bullet\ USA \bullet\ tel\ +1\ (408)\ 944-0800 \bullet\ fax\ +\ 1\ (408)\ 474-1000 \bullet\ http://www.micrel.com$ 

# **Ordering Information**

<b>Ordering Part Number</b>	Industrial Temperature Range	Shipping	Package
DSC2010FI1-A0016	-40°C to +85°C	Tube	14-pin 3.2mm x 2.5mm QFN
DSC2010FI1-A0016T	-40°C to +85°C	Tape and Reel	14-pin 3.2mm x 2.5mm QFN

Devices are Green and RoHS compliant. Sample material may have only a partial top mark.

# **Pin Configuration**



14-pin 3.2mm x 2.5mm QFN

# **Pin Description**

Pin Number	Pin Name	Pin Type	Pin Function	
1	OE	I	Enables outputs when high and disables outputs when low	
2	NC		Leave unconnected or connect to ground	
3	NC		Leave unconnected or connect to ground	
4	GND	PWR	Ground	
5	FS0	I	Least significant bit for frequency selection, see Table 2 for details	
6	FS1	I	Most significant bit for frequency selection, see Table 2 for details	
7	NC		Leave unconnected or connect to ground	
8	CLK1	О	LVCMOS output	
9	OS0	I	Least significant bit for output drive strength selection, see Table 1 for details	
10	OS1	I	Middle bit for output drive strength selection, see Table 1 for details	
11	NC		Leave unconnected or connect to ground	
12, 13	VDD2, VDD	PWR	Power supply	
14	OS2	I	Most significant bit for output drive strength selection, see Table 1 for details	

#### **Operational Description**

The DSC2010FI1-A0016 is a LVCMOS oscillator consisting of a MEMS resonator and a supporting PLL IC. The LVCMOS output is generated through independent 8-bit programmable dividers from the output of the internal PLL.

The actual frequency output by DSC2010FI1-A0016 is controlled by an internal pre-programmed memory (OTP). This memory stores all coefficients required by the PLL for up to four different frequencies.

Two control pins (FS0, FS1) select the output frequency.

When OE (pin 1) is floated or connected to VDD, the DSC2010FI1-A0016 is in operational mode. Driving OE to ground will disable the output driver (hi-impedance mode).

DSC2010FI1-A0016 has programmable output drive strength. Using three control pins (OS0-OS2) the drive strength can be adjusted to match circuit board impedances to reduce power supply noise, overshoot/ undershoot and EMI. Table 1 displays typical rise / fall times for the output with a 15pF load capacitance as a function of these control pins at VDD = 3.3V and room temperature.

	Output Drive Strength Bits [OS2, OS1, OS0] - Default is [111]							
	000	001	010	011	100	101	110	111
tr (ns)	2.1	1.7	1.6	1.4	1.3	1.3	1.2	1.1
tf (ns)	2.5	2.4	2.4	2.2	1.8	1.6	1.4	1.4

Table 1. Rise/Fall Times for Drive Strengths

## **Output Clock Frequencies**

Frequency select bits are weakly tied high so if left unconnected the default setting will be [11] and the device will output the associated frequency highlighted in bold.

Freq (MHz)	Freq Select Bits [FS1, FS0] - Default is [11]				
rieq (Miliz)	00	01	10	11	
CLK1	19.2	26	38.4	52	

**Table 2. Pin-Selectable Output Frequencies** 

#### **Absolute Maximum Ratings**

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

1000+ years of data retention on internal memory

## **Specifications** (Unless specified otherwise: T = 25°C, max LVCMOS drive strength)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Units
Supply Voltage <sup>1</sup>	VDD		2.25		3.6	V
Supply Current IDD		OE pin low - output is disabled		21	23	mA
Frequency Stability $\triangle F$		Includes frequency variation due to initial tolerance, temp. and power supply voltage			±50	ppm
Aging	ΔF	First year (@ 25°C)			±5	ppm
Startup Time <sup>2</sup>	tSU	T = 25°C			5	ms
Input Logic Levels Input Logic High Input Logic Low	VIH VIL		0.75 x VDD		0.25 x VDD	V
Output Disable Time <sup>3</sup>	tDA				5	ns
Output Enable Time <sup>3</sup>	tEN				20	ns
Pull-Up Resistor <sup>4</sup>		Pull-up exists on all digital IO		40		kOhms
		LVCMOS Output				
Supply Current <sup>4</sup>	IDD	OE pin high - output is enabled CL = 15pF, F0 = 125MHz		31	35	mA
Output Logic Levels Output Logic High Output Logic Low	VOH VOL	$I = \pm 6mA$	0.9 x VDD		- 0.1 x VDD	V
Output Transition Time <sup>3</sup> Rise Time Fall Time	tR tF	20% to 80% CL = 15pF		1.1 1.3	2 2	ns
Frequency	CLK1	[FS1, FS0] = [1, 1]		52		MHz
Output Duty Cycle	SYM		45		55	%
Period Jitter	JPER	F0 = 125MHz		3		psRMS
Integrated Phase Noise JPH		200kHz to 20MHz @ 125MHz 100kHz to 20MHz @ 125MHz 12kHz to 20MHz @ 125MHz		0.3 0.38 1.7	2	psRMS

#### Notes

<sup>1.</sup> Pin 12 VDD2, and pin 13 VDD should be filtered with 0.1uF capacitors.

<sup>2.</sup> tSU is time to 100ppm stable output frequency after VDD is applied and outputs are enabled.

<sup>3.</sup> Output Waveform and Test Circuit figures below define the parameters.

<sup>4.</sup> Output is enabled if OE pin is floated or not connected.

# Nominal Performance Parameters (Unless specified otherwise: T = 25°C, VDD = 3.3V)

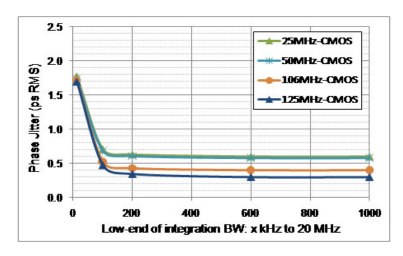


Figure 1. LVCMOS Phase Jitter (integrated phase noise)

# **LVCMOS Output Waveform**

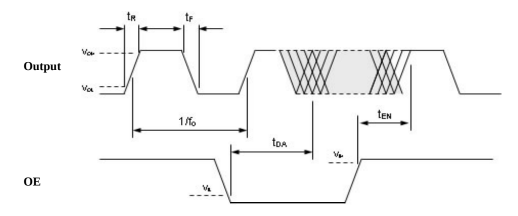


Figure 2. LVCMOS Output Waveform

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.			

#### **Solder Reflow Profile**

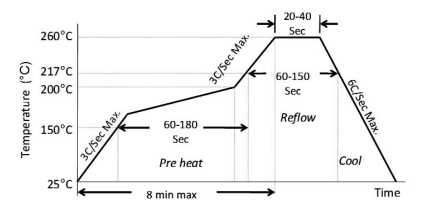
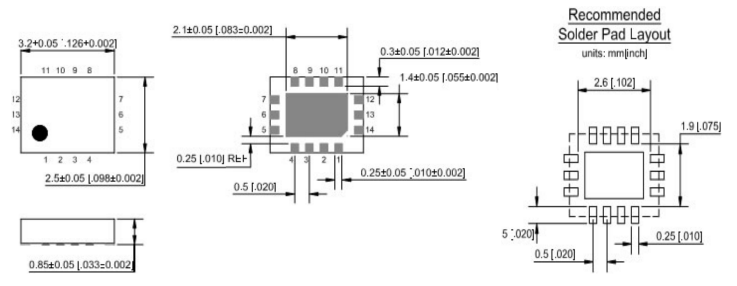


Figure 3. Solder Reflow Profile

#### Package Information<sup>6</sup>

# External Dimensions units: mm[inch]



#### Notes:

3.2mm x 2.5mm 14 Lead Plastic Package

- 5. Connect the exposed die paddle to ground.
- 6. Package information is correct as of the publication date. For updates and most current information, go to www.micrel.com.

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