

MPEG Clock Generator with VCXO

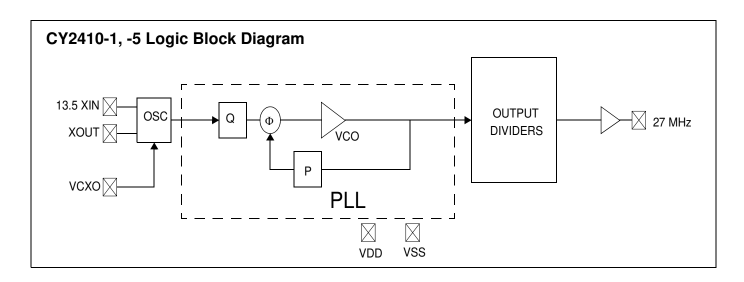
Features

- Integrated phase-locked loop (PLL)
- Low-jitter, high-accuracy outputs
- VCXO with analog adjust
- 3.3V operation
- Compatible with MK3727 (-1, -5)

Benefits

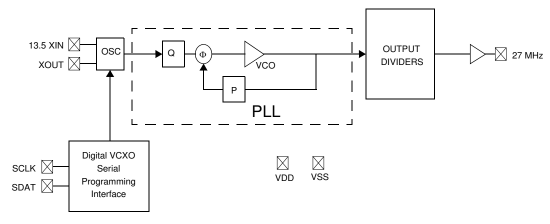
- Highest-performance PLL tailored for multimedia applications
- Meets critical timing requirements in complex system designs
- Large ±150-ppm range, better linearity
- Application compatibility for a wide variety of designs
- Enables design compatibility
- Advanced Features
- Matches nonlinear MK3727A VCXO control curve (-5)
- Digital VCXO control
- Electromagnetic interference (EMI) reduction for standards compliance
- Second source for existing designs

Part Number	Outputs	Input Frequency Range	Output Frequencies	VCXO Control Curve	Other Features
CY2410-1	1	13.5-MHz pullable crystal input per Cypress specification	1 copy of 27 MHz	linear	Compatible with MK3727
CY2410-5	1	13.5-MHz pullable crystal input per Cypress specification	1 copy of 27 MHz		Matches MK3727A nonlinear VCXO Control Curve





CY2410-3 Logic Block Diagram



Pin Configuration

Figure 1. CY2410-1, CY2401-5 8-Pin SOIC

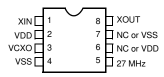


Table 1. Pin Definitions for CY2410-1, -5

Name	Pin Number	Description
X _{IN}	1	Reference crystal input
V_{DD}	2	Voltage supply
V _{CXO}	3	Input analog control for V _{CXO}
V_{SS}	4	Ground
27 MHz	5	27-MHz clock output
NC/V _{DD}	6	No Connect or voltage supply
NC/V _{SS}	7	No Connect or ground
X _{OUT} ^[1]	8	Reference crystal output

Note

^{1.} Float X_{OUT} if X_{IN} is externally driven.



Pullable Crystal Specifications [2]

Parameter	Description	Condition	Min	Тур.	Max	Unit
F _{NOM}	Nominal crystal frequency	Parallel resonance, funda- mental mode, AT cut	_	13.5	_	MHz
C _{LNOM}	Nominal load capacitance		_	14	_	pF
R ₁	Equivalent series resistance (ESR)	Fundamental mode	_	_	25	Ω
R ₃ /R ₁	Ratio of third overtone mode ESR to fundamental mode ESR	Ratio used because typical R ₁ values are much less than the maximum spec.	3	_	_	
DL	Crystal drive level	No external series resistor assumed	_	0.5	2.0	mW
F _{3SEPHI}	Third overtone separation from 3*F _{NOM}	High side	300	_	_	ppm
F _{3SEPLO}	Third overtone separation from 3*F _{NOM}	Low side	_	_	-150	ppm
C ₀	Crystal shunt capacitance		_	_	7	pF
C ₀ /C ₁	Ratio of shunt to motional capacitance		180	_	250	
C ₁	Crystal motional capacitance		14.4	18	21.6	pF

Note
2. Crystals that meet this specification includes: Ecliptek ECX-5788-13.500M,Siward XTL001050A-13.5-14-400, Raltron A-13.500-14-CL,PDI HA13500XFSA14XC.



Figure 2. Data Valid and Data Transition Periods

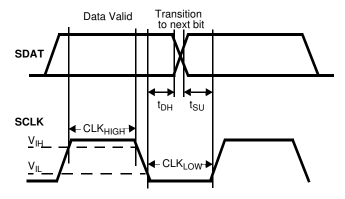


Figure 3. Start and Stop Frame

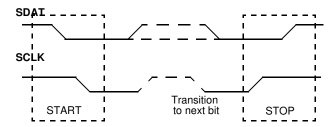
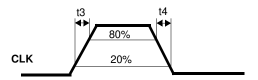


Figure 4. Duty Cycle Definition; DC = t2/t1



Figure 5. Rise and Fall Time Definitions: ER = 0.6 x VDD / t3, EF = 0.6 x VDD / t4





Absolute Maximum Conditions

Parameter	Description	Min	Max	Unit
V_{DD}	Supply Voltage	-0.5	7.0	V
T _S	Storage Temperature ^[3]	-65	125	°C
T_J	Junction Temperature	-	125	°C
	Digital Inputs	V _{SS} - 0.3	$V_{DD} + 0.3$	V
	Digital Outputs referred to V _{DD}	V _{SS} - 0.3	$V_{DD} + 0.3$	V
	Electrostatic Discharge	2000		V

Recommended Operating Conditions

Parameter	Description	Min	Тур.	Max	Unit
V_{DD}	Operating Voltage	3.135	3.3	3.465	V
T _A	Ambient Temperature	0	_	70	°C
C _{LOAD}	Max. Load Capacitance	1	_	15	pF
f _{REF}	Reference Frequency	-	13.5	-	MHz
t _{PU}	Power up time for V _{DD} to reach minimum specified voltage (power ramp must be monotonic)	0.05	_	500	ms

DC Electrical Specifications

Parameter	Name	Description	Min	Тур.	Max	Unit
I _{OH}	Output HIGH Current -1,-5	$V_{OH} = V_{DD} - 0.5, V_{DD} = 3.3V$	12	24	_	mA
I _{OL}	Output LOW Current -1,-5	$V_{OL} = 0.5, V_{DD} = 3.3V$	12	24	_	mA
C _{IN}	Input Capacitance		_	-	7	pF
I _{IZ}	Input Leakage Current		_	5	_	μΑ
$f_{\Delta XO}$	V _{CXO} pullability range:-1,-5		<u>+</u> 150	_	_	ppm
V _{VCXO}	V _{CXO} input range		0	-	V_{DD}	V
I _{VDD}	Supply Current		_	30	35	mA

AC Electrical Specifications ($V_{DD} = 3.3V$)^[4]

Parameter ^[4]	Name	Description	Min	Тур.	Max	Unit
DC	Output Duty Cycle	Duty Cycle is defined in Figure 4, 50% of V _{DD}	45	50	55	%
ER _{OR}	Rising Edge Rate -1, -5	Output Clock Edge Rate, Measured from 20% to 80% of V _{DD} , CLOAD = 15 pF See Figure 5.	0.8	1.4	_	V/ns
ER _{OF}	Falling Edge Rate –1, –5	Output Clock Edge Rate, Measured from 80% to 20% of V _{DD} , CLOAD = 15 pF See Figure 5.	8.0	1.4	_	V/ns
t ₉	Clock Jitter –1, –5	Peak-to-peak period jitter	_	140	_	ps
t ₁₀	PLL Lock Time		_	_	3	ms

- Rated for ten years.
 Not 100% tested.



 V_{DD} $0.1 \ \mu F$ = $0 \ UTPUTS$ = GND CLK out C_{LOAD}

Figure 6. Test and Measurement Setup



Ordering Information

Ordering Code	Package Type	Operating Range	Operating Voltage	Features
Pb-Free				
CY2410SXC-1 ^[5]	8-pin SOIC	Commercial	3.3V	Linear VCXO control curve
CY2410SXC-1T ^[5]	8-pin SOIC - Tape and Reel	Commercial	3.3V	Linear VCXO control curve
CY2410SXC-5 ^[5]	8-pin SOIC	Commercial	3.3V	Matches nonlinear MK3727A VCXO control curve
CY2410SXC-5T ^[5]	8-pin SOIC - Tape and Reel	Commercial	3.3V	Matches nonlinear MK3727A VCXO control curve
CY2410KSXC-5	8-pin SOIC	Commercial	3.3V	Matches nonlinear MK3727A VCXO control curve
CY2410KSXC-5T	8-pin SOIC - Tape and Reel	Commercial	3.3V	Matches nonlinear MK3727A VCXO control curve

Package Drawing and Dimensions

Figure 7. 8-Lead (150-Mil) SOIC 1. DIMENSIONS IN INCHES[MM] MIN. MAX. 2. PIN 1 ID IS OPTIONAL, ROUND ON SINGLE LEADFRAME 0.150[3.810] RECTANGULAR ON MATRIX LEADFRAME 0.157[3.987] 3. REFERENCE JEDEC MS-012 0.230[5.842] 4. PACKAGE WEIGHT 0.07gms 0.244[6.197] PART# S08.15 STANDARD PKG. SZ08.15 LEAD FREE PKG. 0.189[4.800] 0.010[0.254] X 45° SEATING PLANE 0.196[4.978] 0.016[0.406] 0.061[1.549] 0.068[1.727] 0.004[0.102] 0.050[1.270] BSC 0.0075[0.190] 0.004[0.102] 0°~8° 0.016[0.406] 0.0098[0.249] 0.0098[0.249] 0.035[0.889] 0.0138[0.350] 51-85066 *C 0.0192[0.487]

Note

^{5.} Not recommended for new designs.



Document History Page

	ocument Title: CY2410 MPEG Clock Generator with VCXO ocument Number: 38-07317						
REV.	ECN NO.	Submission Date	Orig. of Change	Description of Change			
**	111553	02/12/02	CKN	New Data Sheet			
*A	114937	09/24/02	CKN	Added -6 to data sheet, Advance Information to Final			
*B	121418	12/06/02	CKN	Updated the Pullable Crystal Specifications table on page 2			
*C	126905	06/17/03	RGL	Added -7 part to data sheet Added new parameter on the Pullable Crystal table Power up requirements added to the operating conditions			
*D	131100	01/20/03	RGL	Added VCXO -7 pullability range in the DC Specs with min. value of ±115ppm			
*E	2440886	See ECN	AESA	Updated template. Added Note "Not recommended for new designs." Added part number CY2410SXC-1, CY2410SXC-1T, CY2410SXC-5, CY2410SXC-5T, CY2410KSXC-5, and CY2410KSXC-5T in ordering information table. Removed all part numbers for non-Pb-free packages (part numbers beginning CY2410SC). Removed details specific to the -3, -4, -6 and -7 versions.			

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