## **Integrated Circuit Systems**



## **ICS1527**

Video Clock Synthesizer

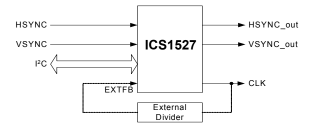
## **General Description**

The ICS1527 is a low-cost, high-performance frequency generator. It is suited to general purpose phase controlled clock synthesis as well as line-locked and genlocked high-resolution video applications. Using ICS's advanced low-voltage CMOS mixed-mode technology, the ICS1527 is an effective clock synthesizer that supports video projectors and displays at resolutions from VGA to beyond XGA.

The ICS1527 offers single-ended clock outputs to 60 or 110 MHz. The HSYNC\_out, and VSYNC\_out pins provide the regenerated versions of the HSYNC and VSYNC inputs synchronous to the CLK output.

The advanced PLL uses either its internal programmable feedback divider or an external divider. The device is programmed by a standard I<sup>2</sup>C-bus™ serial interface and is available in a TSSOP16 package.

### **ICS1527 Functional Diagram**



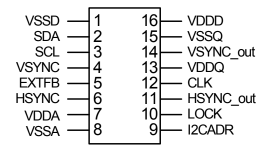
### **Features**

- Lead-free packaging (Pb-free)
- Low jitter (typical 27 ps short term jitter)
- · LVCMOS single-ended clock outputs
  - 60/110 MHz speed grades available
- Uses 3.3 V power supply
- 5 Volt tolerant Inputs (HSYNC, VSYNC)
- Coast (ignore HSYNC) capability via VSYNC pin
- Industry standard I<sup>2</sup>C-bus programming interface
- PLL Lock detection via I<sup>2</sup>C or LOCK output pin
- 16-pin TSSOP package

### **Applications**

- Frequency synthesis
- LCD monitors, video projectors and plasma displays
- · Genlocking multiple video subsystems

## **Pin Configuration (16-pin TSSOP)**





ICS1527 Data Sheet Section 1 Overview

## Section 1 Overview

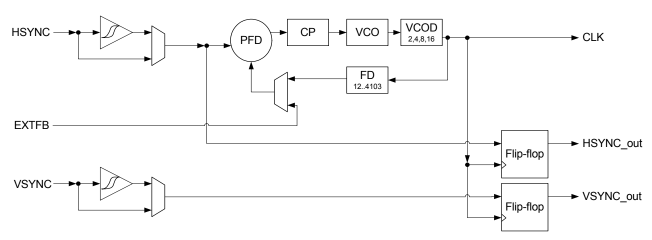
The ICS1527 is a user-programmable, high-performance general purpose clock generator. It is intended for graphics system line-locked and genlocked applications, and provides the clock signals required by high-performance analog-to-digital converters.

The ICS1527 has the ability to operate in line-locked mode with the HSYNC input.

### 1.1 Phase-Locked Loop

The phase-locked loop has a very wide input frequency range (8 kHz to 100 MHz). Not only is the ICS1527 an excellent, general purpose clock synthesizer, but it is also capable of line-locked operation. Refer to the block diagram below.

Figure 1-1 Simplified Block Diagram



Note: Polarity controls and other circuit elements are not shown in above diagram for simplicity

The heart of the ICS1527 is a voltage controlled oscillator (VCO). The VCO speed is controlled by the voltage on the loop filter. This voltage will be described later in this section.

The VCO's clock output is first passed through the VCO Divider (VCOD). The VCOD allows the VCO to operate at higher speeds than the required output clock.

**NOTE**: Under normal, locked operation the VCOD has no effect on the speed of the output clocks, just the VCO frequency.

The output of the VCOD is the full speed output frequency seen on the CLK. This clock is then sent through the 12-bit internal Feedback Divider (FD). The feedback divider controls how many clocks are seen during every cycle of the input reference.

The Phase Frequency Detector (PFD) then compares the feedback to the input and controls the filter voltage by enabling and disabling the charge pump. The charge pump has programmable current drive and will source and sink current as appropriate to keep the input and the HSYNC out output aligned.

The input HSYNC and VSYNC can be conditioned by a high-performance Schmitt-trigger by sharpening the rising/falling edge.

The HSYNC\_out and VSYNC\_out signals are aligned with the output clock (CLK) via a set of flip flops.

## 1.2 Output Drivers and Logic Inputs

The ICS1527 uses low-voltage TTL (LVTTL) inputs and LVCMOS outputs, operating at the 3.3 V supply voltage. The LVTTL inputs are 5 V tolerant.

The LVCMOS drive resistive terminations or transmission lines.

### 1.3 Automatic Power-On Reset Detection

The ICS1527 has automatic power-on reset detection (POR) circuitry and it resets itself if the supply voltage drops below threshold values. No external connection to a reset signal is required.



ICS1527 Data Sheet Section 1 Overview

## 1.4 I<sup>2</sup>C Bus Serial Interface

The ICS1527 uses a 5 volt tolerant, industry-standard I<sup>2</sup>C-bus serial interface that runs at either low-speed (100 kHz) or high-speed (400 kHz). The interface uses 12 word addresses for control and status: one write-only, eight read/write, and three read-only addresses.

Two ICS1527 devices can sit on the same I<sup>2</sup>C bus, each selected by the Master according to the state of the I2CADR pin. The 7 bit device address is 0100110 (binary) when I2CADR is low. The device address is 0100111 (binary) when I2CADR is high. See Section 4, "Programming"

#### Section 2 **Pin Descriptions**

Table 2-1 ICS1527 Pin Descriptions

PIN NO.	PIN NAME	TYPE	DESCRIPTION	COMMENTS	Notes
1	VSSD	POWER	Digital ground		
2	SDA	IN/OUT	Serial data	I <sup>2</sup> C-bus	1
3	SCL	IN	Serial clock	I <sup>2</sup> C-bus	1
4	VSYNC	IN	Vertical sync		1 & 2
5	EXTFB	IN	External feedback	From External Divider	1 & 2
6	HSYNC	IN	Horizontal sync	Clock input to PLL	1 & 2
7	VDDA	POWER	Analog supply	Power for analog circuitry	
8	VSSA	POWER	Analog ground	Ground for analog circuitry	
9	I2CADR	IN	I <sup>2</sup> C device address	Chip I <sup>2</sup> C address select	
10	LOCK	LVCMOS OUT	Lock	PLL lock	
11	HSYNC_out	LVCMOS OUT	HSYNC output	Schmitt-trigger filtered HSYNC realigned with the output pixel clock	
12	CLK	LVCMOS OUT	Pixel clock output	LVCMOS driver for full-speed clock	
13	VDDQ	POWER	Output driver supply	Power for output drivers	
14	VSYNC_out	LVCMOS OUT	VSYNC output	Schmitt-trigger filtered VSYNC realigned with the output pixel clock	
15	VSSQ	POWER	Output driver ground	Ground for output drivers	
16	VDDD	POWER	Digital supply	Power for digital sections	

Notes: 1. These LVTTL inputs are 5 V tolerant. 2. Connect to ground if unused.



# **Section 3** Register map summary

Word Address	Name	Access	Bit Name	Bit#	Reset Value			
00h	Input Control	R/W	CPen	0	1	Charge Pump Enable 0=External Enable via VSYNC, 1=Always Enabled		
			VSYNC_Pol	1	0	VSYNC Polarity (Charge Pump Enable) Requires 00h:0=0 0=Coast (charge pump disabled) while VSYNC low, 1=Coast (charge pump disabled) while VSYNC high		
			HSYNC_Pol	2	0	HSYNC Polarity 0=Rising Edge, 1=Falling Edge		
			Fbk_Pol	3	0	External Feedback Polarity 0=Positive Edge, 1=Negative Edge		
			Fbk_Sel	4	0	External Feedback Select 0=Internal Feedback, 1=External		
			Reserved	5	0	Reserved		
			Enable PLL Lock Status Output 0=Disable, 1=Enable					
			Reserved	7	0	Reserved		
			1	1.	1			
01h Loop Control*		R/W	ICP0-2	0-2		ICP (Charge Pump Current) Bit 2,1,0 = $\{000 = 1 \ \mu\text{A},\ 001 = 2 \ \mu\text{A},\ 010 = 4 \ \mu\text{A}\ 110 = 64 \ \mu\text{A},\ 111 = 128 \ \mu\text{A}\}$ . Increasing the Charge Pump Current makes the loop respond faster, raising the loop bandwidth. The typical value when using the internal loop filter is 011.		
			Reserved	3		Reserved		
			VCOD0-1	4-5		VCO Divider Bit 5,4= {00 = ÷2, 01=÷4, 10=÷8, 11=÷16}		
			Reserved	6-7		Reserved		
02h	FdBk Div 0 <sup>*</sup>	R/W	FBD0-7	0-7		Feedback Divider LSBs (bits 0-7)		
03h	FdBk Div 1*	R/W	FBD8-11	0-3		Feedback Divider MSBs (bits 8-11) Divider setting = 12 bit word + 8 Minimum 12 = 00000000100 Maximum 4103 =111111111111		
			Reserved	4-7		Reserved		
		•		•				
04h	Reserved		Reserved	0-7	0	Reserved		
05h	Schmitt- trigger <sup>*</sup>	R/W	Schmitt control	0	1	Schmitt-trigger control 0=Schmitt-trigger, 1=No Schmitt-trigger		
			Metal_Rev	1-7	0	Metal Mask Revision Number		
	_	T						
06h	Output Enables	R/W	Reserved	0	0	Reserved		
	LIIADIGS	,,,	OE	1	0	Output Enable for CLK, HSYNC_out, VSYNC_out 0=High Impedance (disabled), 1=Enabled		
			Reserved	2-7	0	Reserved		



					I	
Word	Nama		Dit Name	D:4#	Reset	Description
Address	Name	Access	Bit Name	Bit#	Value	Description
07h	Reserved		Reserved	0-6		Reserved
			Reserved	7	0	Part requires a 0 for correct operation
08h	Reset	Write	Reserved	0-7	0	Writing 5Ah resets part and commits values written to word
						addresses 01h-03h and 05h
				1		1
09-0Fh	Reserved	Read	Reserved	0-7		Reserved
10h	Chip Ver	Read	Reserved	0-7		Reserved
11h	Chip Rev	Read	Chip Rev	0-7	01	Reserved
	•	'		*		
12h	Rd_Reg	Read	Reserved	0	N/A	Reserved
			PLL_Lock	1	N/A	PLL Lock Status
						0=Unlocked, 1=Locked
			Reserved	2-7	0	Reserved

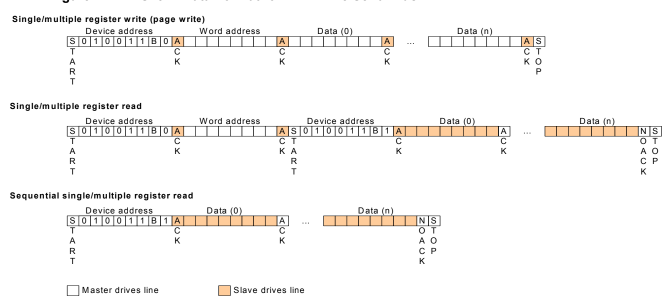
<sup>\*.</sup> Written values to these registers do not take effect immediately, but require a commit via register 08h



## Section 4 Programming

# 4.1 Industry-Standard I<sup>2</sup>C Serial Bus: Data Format

Figure 4-1 ICS1527 Data Format for I<sup>2</sup>C 2-Wire Serial Bus



### Notes:

The ICS1527 uses 16 byte pages (00h-0Fh is the first page, 10h-1Fh is the second page). Writing or reading beyond the end of page yields undefined results.

The ICS1527 has a device address of 010011B, where B is the state of the I2CADR pin.

## Section 5 AC/DC Operating Conditions

## 5.1 Absolute Maximum Ratings

Table 5-1 lists absolute maximum ratings for the ICS1527. Stresses above these ratings can cause permanent damage to the device. These ratings, which are standard values for ICS commercially rated parts, are stress ratings only. Functional operation of the ICS1527 at these or any other conditions above those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods can affect product reliability. Electrical parameters are guaranteed only over the recommended operating temperature range.

Table 5-1 ICS1527 Absolute Maximum Ratings

Item	Rating
VDD, VDDA, VDDQ (measured to VSS)*	4.3 V
Digital Inputs	VSS -0.3 V to 5.5 V
Analog Inputs	VSS -0.3 V to 6.0 V
Analog Outputs	VSSA -0.3 V to VDDA +0.3 V
Digital Outputs	VSSQ -0.3 V to VDDQ +0.3 V
Storage Temperature	-65°C to +150°C
Junction Temperature	125°C
Soldering Temperature	260°C
ESD Susceptibility*	> 2 KV**

<sup>\*.</sup> Measured with respect to VSS. During normal operations, the VDD supply voltage for the ICS1527 must remain within the recommended operating conditions.

Table 5-2 Environmental Conditions

Parameter	Min.	Тур.	Max.	Units
Ambient Operating Temperature	0	_	+70	° C
Power Supply Voltage	+3.0	+3.3	+3.6	V

Table 5-3 DC Characteristics

Parameter	Symbol	Conditions	Min.	Max.	UNITS
Digital Supply Current	IDDD	VDDD = 3.6 V	-	25	mA
Output Driver Supply Current	IDDQ	VDDD = 3.6 V No drivers enabled	-	6	mA
Analog Supply Current	IDDA	VDDA = 3.6 V	-	5	mA
Power consumption				300	mW
Power-On-Reset (POR) Threshold		VSS		1.8	V

<sup>\*\*.</sup> Electrostatic-sensitive devices. Do not open or handle except in a static-free workstation.



 Table 5-4
 AC Characteristics

Parameter	Symbol	Min.	Typical	Max.	Units	Notes
General						
VCO Frequency	f <sub>VCO</sub>	50		400	MHz	
VCO Gain	K		165		MHz/V	
AC Inputs						
EXTFB Input Frequency	f <sub>EXTFB</sub>	8		10,000	kHz	
EXTFB Input High Voltage	V <sub>IH</sub>			2.0	V	
EXTFB Input Low Voltage	V <sub>IL</sub>	1.0			V	
Analog Input (HSYNC/	1				1	<u> </u>
HSYNC Input Frequency	f <sub>HSYNC</sub>	8		10,000	kHz	
VSYNC Input Frequency	f <sub>VSYNC</sub>	30		120	Hz	
Input High Voltage	V <sub>IH</sub>	1.7		5.5	V	
Input Low Voltage	V <sub>IL</sub>	VSS - 0.3		1.1	V	
Input Hysteresis	15	0.2		0.8	V	Schmitt trigger active
SDA, SCL Digital Input	:S				1	
Input High Voltage	V <sub>IH</sub>	2		5.5	V	
Input Low Voltage	V <sub>IL</sub>	VSS - 0.3		0.8	V	
I <sup>2</sup> CADDR Digital Input	IL.					
Input High Voltage	$V_{IH}$	2		VDD+0.3	V	
Input Low Voltage	V <sub>IL</sub>	VSS - 0.3		0.8	V	
SDA Digital Output			II.			I
SDA Output Low Voltage	V <sub>OL</sub>			0.4	V	IOUT = 3 mA
SDA Output High Voltage	V <sub>OH</sub>			6.0	V	Determined by external Rset resistor
LVCMOS Outputs (CLF	K, HSYNC_	out, VSYN	C_out, LC	OCK)		
Output Frequency, ICS1527-110GLF	F <sub>s</sub>	2.5		110	MHz	VDDD = 3.3 V
Output Frequency, ICS1527-60GLF	F <sub>s</sub>	2.5		60	MHz	VDDD = 3.3 V
Duty Cycle	S <sub>DC</sub>	45	50	55	%	2
Jitter, STJ, RMS	STJ		0.027		ns	30 kHz input to 50
Jitter, STJ, pk-pk	STJ		0.200		ns	MHz output
Jitter, Input-Output	IOJ		2.500		ns	HSYNC in to CLK out
Output Low Voltage	V <sub>OL</sub>			0.4	V	IOUT = 4 mA
Output High Voltage	V <sub>OH</sub>	2.4			V	IOUT = -4 mA
HSYNC to HSYNC_out propagation delay (without Schmitt-trigger)			2	9	ns	1



### ICS1527 Data Sheet

Parameter	Symbol	Min.	Typical	Max.	Units	Notes
HSYNC to HSYNC_out propagation delay (with Schmitt-trigger)			6	10	ns	1
CLK to HSYNC_out/ VSYNC_out skew				1.0	ns	
Clock and HSYNC_out/VSYNC_out Transition Time - Rise	T <sub>CR</sub>		1.0	1.5	ns	2
Clock and HSYNC_out/VSYNC_out Transition Time - Fall	T <sub>CF</sub>		1.0	1.5	ns	2
LOCK Transition Time - Rise	T <sub>LR</sub>			3.0	ns	2
LOCK Transition Time - Fall	T <sub>LF</sub>			2.0	ns	2

Note 1—Measured between chosen edge of HSYNC (00h:2) and rising edge of output

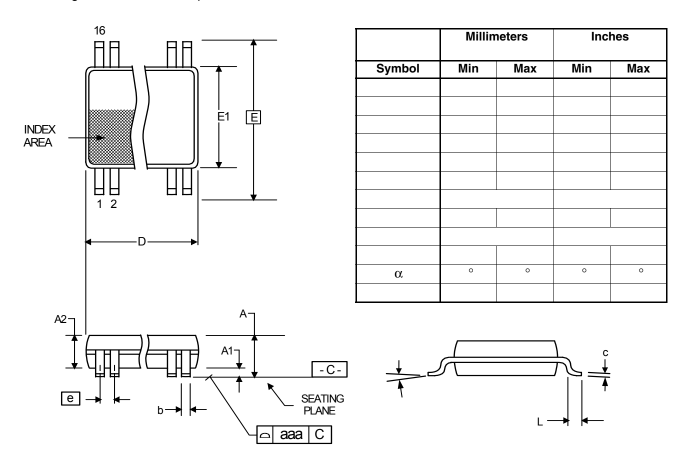
Note 2—Measured at 110 MHz, 3.3 VDC, 25°C, 15 pF, unterminated



# **Section 6 Package Outline and Package Dimensions**

### 16-pin TSSOP 4.40 mm body, 0.65 mm pitch

Package dimensions are kept current with JEDEC Publication No. 95



# **Section 7 Ordering Information**

Part / Order Number	Marking	Shipping packaging	Package	Temperature
1527G-60LF	1527G2LF	Tubes	16-pin TSSOP	0 to +70° C
1527G-60LFT	1527G2LF	Tape & Reel	16-pin TSSOP	0 to +70° C
1527G-110LF	1527G1LF	Tubes	16-pin TSSOP	0 to +70° C
1527G-110LFT	1527G1LF	Tape & Reel	16-pin TSSOP	0 to +70° C

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