

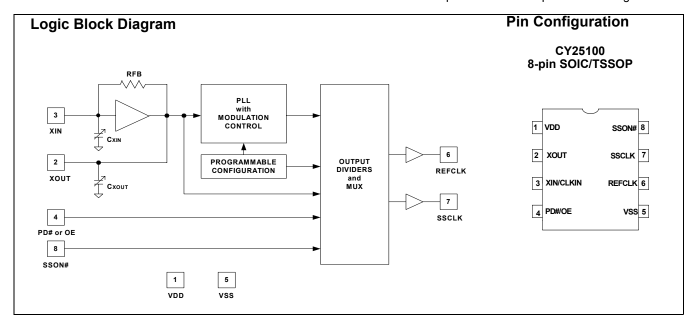
# Field- and Factory-Programmable Spread Spectrum Clock Generator for EMI Reduction

#### **Features**

- Wide operating output (SSCLK) frequency range
  - 3-200 MHz
- Programmable spread spectrum with nominal 31.5-kHz modulation frequency
  - Center spread: ±0.25% to ±2.5%Down spread: -0.5% to -5.0%
- · Input frequency range
  - External crystal: 8-30 MHz fundamental crystals
  - External reference: 8-166 MHz Clock
- · Integrated phase-locked loop (PLL)
- · Field-programmable
  - CY25100SCF and CY25100SIF, 8-pin SOIC
  - CY25100ZCF and CY25100ZIF, 8-pin TSSOP
- · Programmable crystal load capacitor tuning array
- · Low cycle-to-cycle jitter
- · 3.3V operation
- Commercial and Industrial operation
- · Spread Spectrum On/Off function
- Power-down or Output Enable function

#### **Benefits**

- Services most PC peripherals, networking, and consumer applications.
- Provides wide range of spread percentages for maximum electromagnetic interference (EMI) reduction, to meet regulatory agency electromagnetic compliance (EMC) requirements. Reduces development and manufacturing costs and time-to-market.
- Eliminates the need for expensive and difficult to use higher-order crystals.
- Internal PLL to generate up to 200-MHz output. Able to generate custom frequencies from an external crystal or a driven source.
- In-house programming of samples and prototype quantities is available using the CY3672 programming kit and CY3690 (TSSOP) or CY3691 (SOIC) socket adapter. Production quantities are available through Cypress's value-added distribution partners or by using third-party programmers from BP Microsystems, HiLo Systems, and others.
- Enables fine-tuning of output clock frequency by adjusting C<sub>Load</sub> of the crystal. Eliminates the need for external C<sub>Load</sub> capacitors.
- Suitable for most PC, consumer, and networking applications
- Application compatibility in standard and low-power systems
- Provides ability to enable or disable spread spectrum with an external pin.
- · Enables low-power state or output clocks to High-Z state.





#### **Pin Description**

Pin	Name	Description
1	VDD	3.3V power supply.
2	XOUT	Crystal output. Leave this pin floating if external clock is used.
3	XIN/CLKIN	Crystal input or reference clock input.
4	PD#/OE	Power-down pin: Active LOW. If PD# = 0, the PLL and Xtal are powered down, and outputs are weakly pulled low.  Output Enable pin: Active HIGH. If OE = 1, SSCLK and REFCLK are enabled. User has the option of choosing either PD# or OE function.
5	VSS	Power supply ground.
6	REFCLK	Buffered reference output.
7	SSCLK	Spread spectrum clock output.
8	SSON#	Spread spectrum control. 0 = Spread on. 1 = Spread off.

#### **General Description**

The CY25100 is a Spread Spectrum Clock Generator (SSCG) IC used for the purpose of reducing EMI found in today's high-speed digital electronic systems.

The device uses a Cypress proprietary PLL and Spread Spectrum Clock (SSC) technology to synthesize and modulate the frequency of the input clock. By frequency modulating the clock, the measured EMI at the fundamental and harmonic frequencies are greatly reduced. This reduction in radiated energy can significantly reduce the cost of complying with regulatory agency (EMC) requirements and improve time-to-market without degrading system performance.

The CY25100 uses a factory/field-programmable configuration memory array to synthesize output frequency, spread%, crystal load capacitor, reference clock output on/off, spread spectrum on/off function and PD#/OE options.

The spread% is programmed to either center spread or down spread with various spread percentages. The range for center spread is from  $\pm 0.25\%$  to  $\pm 2.50\%$ . The range for down spread is from -0.5% to -5.0%. Contact the factory for smaller or larger spread % amounts if required.

The input to the CY25100 can be either a crystal or a clock signal. The input frequency range for crystals is 8–30 MHz, and for clock signals is 8–166 MHz.

The CY25100 has two clock outputs, REFCLK and SSCLK. The non-spread spectrum REFCLK output has the same frequency as the input of the CY25100. The frequency modulated SSCLK output can be programmed from 3–200 MHz.

The CY25100 products are available in an 8-pin SOIC and TSSOP packages with commercial and industrial operating temperature ranges.

Table 1.

Pin Function	Input Frequency	Total Xtal Load Capacitance	Output Frequency	Spread Percent (0.5% - 5%, 0.25% Intervals)	Reference Output	Power-down or Output Enable	Frequency Modulation
Pin Name	XIN and XOUT	XIN and XOUT	SSCLK	SSCLK	REFOUT	PD#/OE	SSCLK
Pin#	3 and 2	3 and 2	7	7	6	4	7
Unit	MHz	pF	MHz	%	On or Off	Select PD# or OE	kHz
Program Value	ENTER DATA	ENTER DATA	ENTER DATA	ENTER DATA	ENTER DATA	ENTER DATA	31.5



#### **Programming Description**

#### Field-Programmable CY25100

The CY25100 is programmed at the package level, i.e., in a programmer socket. The CY25100 is flash-technology based, so the parts can be reprogrammed up to 100 times. This allows for fast and easy design changes and product updates, and eliminates any issues with old and out-of-date inventory.

Samples and small prototype quantities can be programmed on the CY3672 programmer with CY3690 (TSSOP) or CY3691 (SOIC) socket adapter.

#### CyberClocks™ Online Software

CyberClocks<sup>™</sup> Online Software is a web-based software application that allows the user to custom-configure the CY25100. All the parameters in *Table 1* given as "Enter Data" can be programmed into the CY25100. CyberClocks Online outputs an industry-standard JEDEC file used for programming the CY25100.

For information regarding Spread Spectrum software programming solutions, please contact your local Cypress Sales or Field Application Engineer (FAE), representative for details.

# CY3672 FTG Programming Kit and CY3690/CY3691 Socket Adapter

The Cypress CY3672 FTG programmer and CY3690/CY3691 Socket Adapter are needed to program the CY25100. The CY3690 enables user to program CY25100ZCF and CY25100ZIF (TSSOP) and CY3691 gives the user the ability to program CY25100SCF and CY25100SIF (SOIC). Each socket adapter comes with small prototype quantities of CY25100. The CY3690/CY3691 is a separate orderable item, so the existing users of the CY3672 FTG development kit or CY3672-PRG programmer need to order only the socket adapters to program the CY25100.

#### Factory-Programmable CY25100

Factory programming is available for volume manufacturing by Cypress. All requests must be submitted to the local Cypress Field Application Engineer (FAE) or sales representative. A sample request form (refer to "CY25100 Sample Request Form" at www.cypress.com) must be completed. Once the request has been processed, you will receive a new part number, samples, and data sheet with the programmed values. This part number will be used for additional sample requests and production orders.

Additional information on the CY25100 can be obtained from the Cypress web site at www.cypress.com.

#### **Product Functions**

#### Input Frequency (XIN, pin 3 and XOUT pin 2)

The input to the CY25100 can be a crystal or a clock. The input frequency range for crystals is 8 to 30 MHz, and for clock signals is 8 to 166 MHz.

#### C<sub>XIN</sub> and C<sub>XOUT</sub> (pin 3 and pin 2)

The load capacitors at Pin 1 ( $C_{XIN}$ ) and Pin 8 ( $C_{XOUT}$ ) can be programmed from 12 pF to 60 pF with 0.5-pF increments. The programmed value of these on-chip crystal load capacitors are the same (XIN = XOUT = 12 to 60 pF).

The required values of  $\mathbf{C}_{\text{XIN}}$  and  $\mathbf{C}_{\text{XOUT}}$  can be calculated using the following formula:

$$C_{XIN} = C_{XOUT} = 2C_L - C_P$$

where  $C_L$  is the crystal load capacitor as specified by the crystal manufacturer and  $C_P$  is the parasitic PCB capacitance.

For example, if a fundamental 16-MHz crystal with  $C_L$  of 16-pF is used and  $C_P$  is 2 pF,  $C_{XIN}$  and  $C_{XOUT}$  can be calculated as:

$$C_{XIN} = C_{XOUT} = (2 \times 16) - 2 = 30 \text{ pF}.$$

If using a driven reference, set  $C_{XIN}$  and  $C_{XOUT}$  to the minimum value 12 pF.

#### Output Frequency, SSCLK Output (SSCLK, pin 7)

The modulated frequency at the SSCLK output is produced by synthesizing the input reference clock. The modulation can be stopped by SSON# digital control input (SSON# = HIGH, no modulation). If modulation is stopped, the clock frequency is the nominal value of the synthesized frequency without modulation (spread % = 0). The range of synthesized clock is from 3–200 MHz.

#### Spread Percentage (SSCLK, pin 7)

The SSCLK spread can be programmed at any percentage value from  $\pm 0.25\%$  to  $\pm 2.5\%$  for Center Spread and from -0.5% to -5.0% Down Spread.

#### Reference Output (REFOUT, pin 6)

The reference clock output has the same frequency and the same phase as the input clock. This output can be programmed to be enabled (clock on) or disabled (High-Z, clock off). If this output is not needed, it is recommended that users request the disabled (High-Z, Clock Off) option.

#### Frequency Modulation

The frequency modulation is programmed at 31.5 kHz for all SSCLK frequencies from 3 to 200 MHz. Contact the factory if a higher-modulation frequency is required.

#### Power-down or Output Enable (PD# or OE, pin 4):

The part can be programmed to include either PD# or OE function. PD# function powers down the oscillator and PLL. The OE function disables the outputs.



## **Absolute Maximum Rating**

Supply Voltage (V <sub>DD</sub> )	0.5 to +7.0V
DC Input Voltage	.–0.5V to V <sub>DD</sub> + 0.5
Storage Temperature (Non-condensing)	55°C to +125°C

Junction Temperature	-40°C to +125°C
Data Retention @ Tj = 125°C	> 10 Years
Package Power Dissipation	350 mW
Static Discharge Voltage(per MIL-STD-883, Method 3015)	≥ 2000V

## **Recommended Crystal Specifications**

Parameter	Description	Comments		Тур.	Max.	Unit
F <sub>NOM</sub>	Nominal Crystal Frequency	Parallel resonance, fundamental mode, AT cut		_	30	MHz
C <sub>LNOM</sub>	Nominal Load Capacitance	Internal load caps	6	_	30	pF
R <sub>1</sub>	Equivalent Series Resistance (ESR)	Fundamental mode	-	_	25	Ω
R <sub>3</sub> /R <sub>1</sub>	Ratio of Third Overtone Mode ESR to Fundamental Mode ESR	Ratio used because typical R <sub>1</sub> values are much less than the maximum spec	3	_	_	_
DL	Crystal Drive Level	No external series resistor assumed	_	0.5	2	mW

## **Operating Conditions**

Parameter	Description	Min.	Тур.	Max.	Unit
$V_{DD}$	Supply Voltage	3.13	3.30	3.45	V
T <sub>A</sub>	Ambient Commercial Temperature	0	_	70	°C
	Ambient Industrial Temperature	-40	_	85	°C
C <sub>LOAD</sub>	Max. Load Capacitance @ pin 6 and pin 7	-	_	15	pF
F <sub>ref</sub>	External Reference Crystal (Fundamental tuned crystals only)	8	-	30	MHz
	External Reference Clock	8	_	166	MHz
F <sub>SSCLK</sub>	SSCLK output frequency, C <sub>LOAD</sub> = 15 pF	3	_	200	MHz
F <sub>REFCLK</sub>	REFCLK output frequency, C <sub>LOAD</sub> = 15 pF	8	_	166	MHz
F <sub>MOD</sub>	Spread Spectrum Modulation Frequency		31.5	33.0	kHz
T <sub>PU</sub>	0.05	_	500	ms	

## **DC Electrical Characteristics**

Parameter	Description	Condition	Min.	Тур.	Max.	Unit
I <sub>OH</sub>	Output High Current	$V_{OH} = V_{DD} - 0.5, V_{DD} = 3.3V \text{ (source)}$	10	12		mA
I <sub>OL</sub>	Output Low Current	V <sub>OL</sub> = 0.5, V <sub>DD</sub> = 3.3V (sink)	10	12		mA
V <sub>IH</sub>	Input High Voltage	CMOS levels, 70% of V <sub>DD</sub>	0.7V <sub>DD</sub>	_	$V_{DD}$	V
V <sub>IL</sub>	Input Low Voltage	CMOS levels, 30% of V <sub>DD</sub>	_	_	0.3V <sub>DD</sub>	V
I <sub>IH</sub>	Input High Current, PD#/OE and SSON# pins	$V_{in} = V_{DD}$	_	_	10	μА
I <sub>IL</sub>	Input Low Current, PD#/OE and SSON# pins	$V_{in} = V_{SS}$	_	_	10	μА
I <sub>OZ</sub>	Output Leakage Current	Three-state output, PD#/OE = 0	-10		10	μА
C <sub>XIN</sub> or C <sub>XOUT</sub> <sup>[1]</sup>	Programmable Capacitance at pin	Capacitance at minimum setting	_	12	_	pF
	2 and pin 3	Capacitance at maximum setting	_	60	_	pF
C <sub>IN</sub> <sup>[1]</sup>	Input Capacitance at pin 4 and pin 8	Input pins excluding XIN and XOUT	_	5	7	pF
$I_{VDD}$	Supply Current	$V_{DD}$ = 3.45V, Fin = 30 MHz, REFCLK = 30 MHz, SSCLK = 66 MHz, $C_{LOAD}$ = 15 pF, PD#/OE = SSON# = $V_{DD}$	_	25	35	mA
I <sub>DDS</sub>	Standby current	V <sub>DD</sub> = 3.45V, Device powered down with PD# = 0V (driven reference pulled down)	_	15	30	μА

#### Notes:

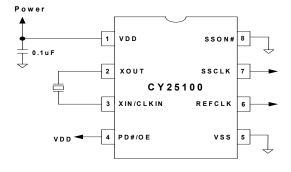
Guaranteed by characterization, not 100% tested.



## AC Electrical Characteristics<sup>[1]</sup>

Parameter	eter Description Condition		Min.	Тур.	Max.	Unit
DC	Output Duty Cycle	SSCLK, Measured at V <sub>DD</sub> /2	45	50	55	%
Output Duty Cycle		REFCLK, Measured at V <sub>DD</sub> /2 Duty Cycle of CLKIN = 50% at input bias	40	50	60	%
SR1	Rising Edge Slew Rate	SSCLK from 3 to 100 MHz; REFCLK from 3 to 100 MHz. 20%–80% of V <sub>DD</sub>	0.7	1.1	3.6	V/ns
SR2	Falling Edge Slew Rate	SSCLK from 3 to 100 MHz; REFCLK from 3 to 100 MHz. 80%–20% of V <sub>DD</sub>	0.7	1.1	3.6	V/ns
SR3	Rising Edge Slew Rate	SSCLK from 100 to 200 MHz; REFCLK from 100 to 166 MHz 20%–80% of V <sub>DD</sub>	1.2	1.6	4.0	V/ns
SR4	Falling Edge Slew Rate	SSCLK from 100 to 200 MHz; REFCLK from 100 to 166 MHz 80%–20% of V <sub>DD</sub>	1.2	1.6	4.0	V/ns
T <sub>CCJ1</sub> <sup>[2]</sup>	Cycle-to-Cycle Jitter	CLKIN = SSCLK = 166 MHz, 2% spread, REFCLK off	_	90	120	ps
	SSCLK (Pin 7)	CLKIN = SSCLK = 66 MHz, 2% spread, REFCLK off	_	100	130	ps
		CLKIN = SSCLK = 33 MHz, 2% spread, REFCLK off	_	130	170	ps
T <sub>CCJ2</sub> <sup>[2]</sup>	Cycle-to-Cycle Jitter SSCLK (Pin 7)	CLKIN = SSCLK = 166 MHz, 2% spread, REFCLK on	_	100	130	ps
		CLKIN = SSCLK = 66 MHz, 2% spread, REFCLK on	_	105	140	ps
		CLKIN = SSCLK = 33 MHz, 2% spread, REFCLK on	_	200	260	ps
T <sub>CCJ3</sub> <sup>[2]</sup>	Cycle-to-Cycle Jitter REFCLK (Pin 6)	CLKIN = SSCLK = 166 MHz, 2% spread, REFCLK on	_	80	100	ps
		CLKIN = SSCLK = 66 MHz, 2% spread REFCLK on	-	100	130	ps
		CLKIN = SSCLK = 33 MHz, 2% spread, REFCLK on	-	135	180	ps
t <sub>STP</sub>	Power-down Time (pin 4 = PD#)	Time from falling edge on PD# to stopped outputs (Asynchronous)	-	150	350	ns
T <sub>OE1</sub>	Output Disable Time (pin 4 = OE)	Time from falling edge on OE to stopped outputs (Asynchronous)	-	150	350	ns
T <sub>OE2</sub>	Output Enable Time (pin 4 = OE)	Time from rising edge on OE to outputs at a valid frequency (Asynchronous)		150	350	ns
t <sub>PU1</sub>	Power-up Time, Crystal is used	Time from rising edge on PD# to outputs at valid frequency (Asynchronous)		3.5	5	ms
t <sub>PU2</sub>	Power-up Time, Reference clock is used	Time from rising edge on PD# to outputs at valid frequency (Asynchronous), reference clock at correct frequency	_	2	3	ms

## **Application Circuit**<sup>[3, 4, 5]</sup>

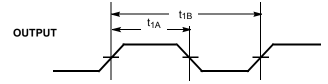


Jitter is configuration dependent. Actual jitter is dependent on XIN jitter and edge rate, number of active outputs, output frequencies, spread percentage, temperature, and output load. For more information, refer to the application note, "Jitter in PLL Based Systems: Causes, Effects, and Solutions" available at http://www.cypress.com/clock/appnotes.html, or contact your local Cypress Field Application Engineer.
 Since the load capacitors (C<sub>XIN</sub> and C<sub>XOUT</sub>) are provided by the CY25100, no external capacitors are needed on the XIN and XOUT pins to match the crystal load capacitor (C<sub>L</sub>). Only a single 0.1-μF bypass capacitor is required on the V<sub>DD</sub> pin.
 If an external clock is used, apply the clock to XIN (pin 3) and leave XOUT (pin 2) floating (unconnected).
 If SSON# (pin 8) is LOW (V<sub>SS</sub>), the frequency modulation will be on at SSCLK pin (pin 7).

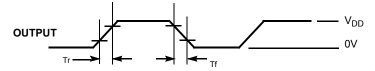


## **Switching Waveforms**

## Duty Cycle Timing (DC = $t_{1A}/t_{1B}$ )

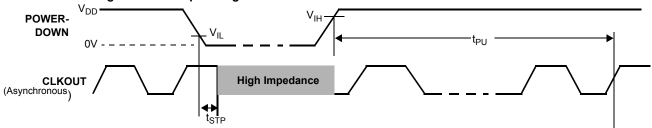


## Output Rise/Fall Time (SSCLK and REFCLK)

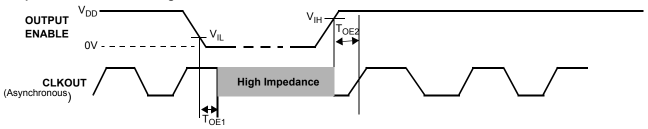


Output Rise time (Tr) =  $(0.6 \times V_{DD})$ /SR1 (or SR3) Output Fall time (Tf) =  $(0.6 \times V_{DD})$ /SR2 (or SR4) Refer to AC Electrical Characteristics table for SR (Slew Rate) values.

## **Power-down Timing and Power-up Timing**

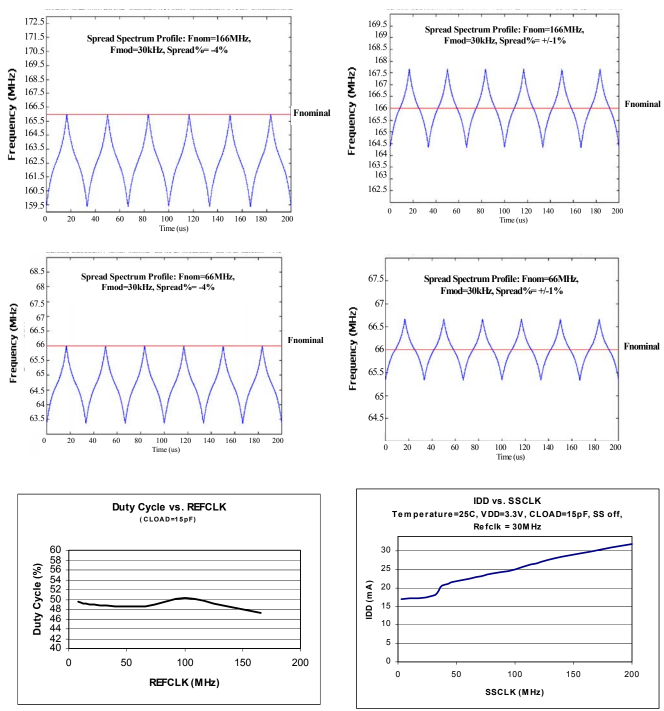


## **Output Enable/Disable Timing**





## Informational Graphs [6]

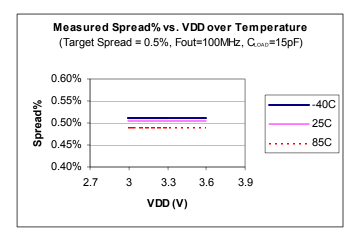


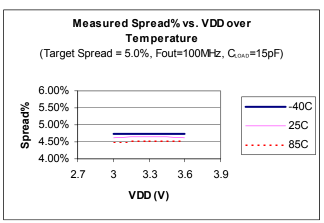
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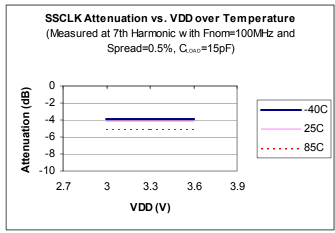
The "Informational Graphs" are meant to convey the typical performance levels. No performance specifications is implied or guaranteed. Refer to the tables on pages 4 and 5 for device specifications.

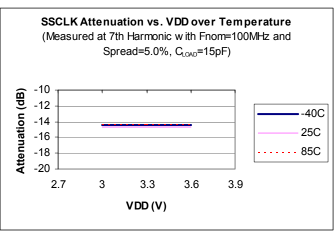


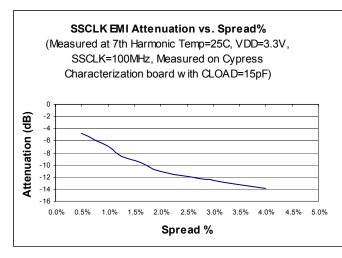
## Informational Graphs (continued)[6]

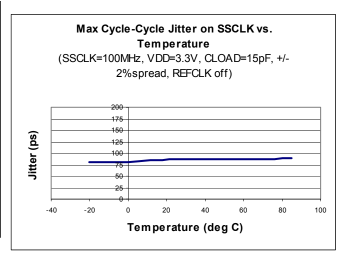












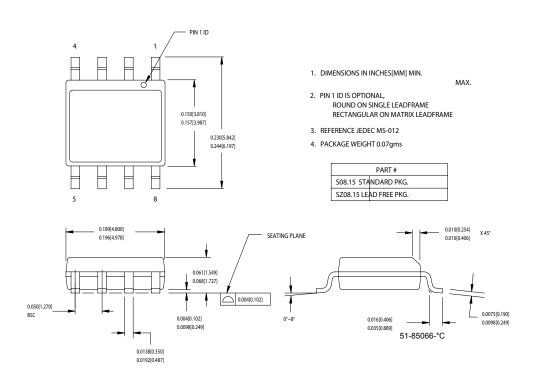


## **Ordering Information**

Part Number <sup>[7]</sup>	Package description	Product Flow
CY25100SCF	8-pin Small Outline Integrated Circuit (SOIC)	Commercial, 0 to 70°C
CY25100SIF	8-pin Small Outline Integrated Circuit (SOIC)	Industrial, –40 to 85°C
CY25100ZCF	8-pin Thin Shrunk Small Outline Package (TSSOP)	Commercial, 0 to 70°C
CY25100ZIF	8-pin Thin Shrunk Small Outline Package (TSSOP)	Industrial, –40 to 85°C
CY25100SC-XXXW	8-pin Small Outline Integrated Circuit (SOIC)	Commercial, 0 to 70°C
CY25100SC-XXXWT	8-pin Small Outline Integrated Circuit (SOIC) – Tape and Reel	Commercial, 0 to 70°C
CY25100SI-XXXW	8-pin Small Outline Integrated Circuit (SOIC)	Industrial, –40 to 85°C
CY25100SI-XXXWT	8-pin Small Outline Integrated Circuit (SOIC)–Tape and Reel	Industrial, –40 to 85°C
CY25100ZC-XXXW	8-pin Thin Shrunk Small Outline Package (TSSOP)	Commercial, 0 to 70°C
CY25100ZC-XXXWT	8-pin Thin Shrunk Small Outline Package (TSSOP)–Tape and Reel	Commercial, 0 to 70°C
CY25100ZI-XXXW	8-pin Thin Shrunk Small Outline Package (TSSOP)	Industrial, –40 to 85°C
CY25100ZI-XXXWT	8-pin Thin Shrunk Small Outline Package (TSSOP)-Tape and Reel	Industrial, –40 to 85°C
CY3672	FTG Development Kit	n/a
CY3672-PRG	FTG programmer	n/a
CY3690	CY25100ZCF Socket adapter (TSSOP)	n/a
CY3691	CY25100SCF Socket adapter (SOIC)	n/a

## **Package Diagrams**

## 8-lead (150-Mil) SOIC S8



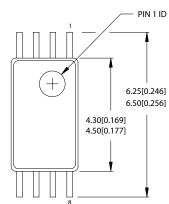
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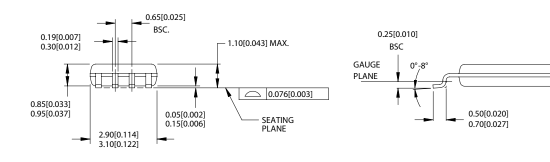
<sup>7. &</sup>quot;XXX" denotes the assigned product dash number. "W" denotes the different programmed frequency and/or spread % options.



## Package Diagrams (continued)

## 8-Lead Thin Shrunk Small Outline Package (4.40 MM Body) Z8





51-85093-\*A

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0.20[0.008]

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## **Document History Page**

	Document Title: CY25100 Field-and Factory-Programmable Spread Spectrum Clock Generator for EMI Reduction Document Number: 38-07499						
REV.	ECN NO.	Issue Date	Orig. of Change	Description of Change			
**	126578	06/27/03	CKN	New Data Sheet			
*A	128753	08/29/03	IJATMP	Changes to reflect field programmability			
*B	130342	12/02/03	RGL	Changes to Application Circuit diagram and correction to the package description listed under the Ordering Information table for CY3690 and CY3691.			
*C	204121	See ECN	RGL	Add Industrial Temperature Range Corrected the Ordering Information to match the DevMaster			