

ACT9300SSC

Tel: +44 118 979 1238 Fax: +44 118 979 1283 email: info@actcrystals.com

Compatible with Eu Directive 2002/EC - RoHS

The ACT9300SSC is housed in a miniature, low profile SMD package, with a ceramic base utilising a seam welded metal lid for high reliability and better long-term stability. Spread Spectrum Technology is employed to assist with EMI emission reductions. This 5x3.2mm device is available with CMOS output with a supply voltage of 3.3V. Taped and reeled packaging (1K reels, 16mm tape) and loose quantities are available for purchase, to suit high and low volume production. Other Spread Spectrum devices available in DIL14 and 9.6x11.4x2.5 on request. Tri-state on pin 1 is available for the 1.0 and 3.0% options.



#### **SPECIFICATION**

Parameter	Sym	bol	Specification	on	Condition	
Supply Voltage	V <sub>DD</sub>	3.3Vpc ± 5%				
Frequency Range	fo		6.000 ~160	.0 MHz	Please specify	
Frequency Stability	Δf/fo		±25ppm, ±50ppm	or ±100ppm	Please specify	
Temp Operating Range	Topr		0 ~ +70°C or -4	10 ~ +85°C	Please specify	
Temp Storage Range	Tstg		-65 to +1	Freq Dependant		
Operating Current	lop		7mA (10MHz) 8m/ 17mA (75MHz) 18			
Spread Percentage Down spr	ead	Total %	Down Spread %	Centre Spread % ©	Please specify	
or Centre spread need to be		0.5#	-0.5#	±0.25#	# Tri State not available.	
Specified when ordering.**		1.0	-1	±0.5		
Tolerance ±2% of Total%		3.0	-3%	±1.5		
EMI Reduction			-7dBc 100MHz at -9dBc min 100MHz -15dBc min 100MH	at C=0.5	dBc: with respect to EMI level with no modulation. See examples	
Modulation Carrier Frequency			6.9KHz min, 55	.5KHz max	Dependant on frequency	
Duty Cycle Tw/t			45/55%	C <sub>L</sub> =15pF: @50%V <sub>DD</sub>		
Output Level '0'	VOL		0.8V max 0.2 V typic	cal (at 10% V <sub>DD</sub> )		
Output Level '1'	utput Level '1' VOH 2.0V min 3.2V typical (at 90% V <sub>DD</sub> )					
Output Impedance			40 ohms t	ypical		
Rise & Fall Time (max)	TrTf		4.0nS max (10%V <sub>I</sub>	<sub>DD</sub> to 90%V <sub>DD</sub> )		
Output Load	N/CL		15pF CN			
Start-up Time Tosc 5mS max, 2mS Typical			S Typical			
Tri-state#		Tri	i state: output when low. Disab	100K int'l pull up resistor		
Static discharge Voltage			>2000V	MIL STD 883 Method 3015		
Ageing	Fa		±5ppm	first year max @25°C		
Cycle to Cycle Jitter	Tj		±250pS typical, ±30	for 13 MHz Oscillator		

#### Notes:

\*\*For initial design samples centre spread 1.5% is recommended. # Tri state not available on 0.5% total spread versions.

Please note that all parameters can not necessarily be specified in the same device

Customer to Specify: Frequency, Frequency Stability, Operating Temperature Range, Centre or down Spread, Spread Percentage In line with our ongoing policy of product evolvement and improvement, the above specification is subject to change without notice.

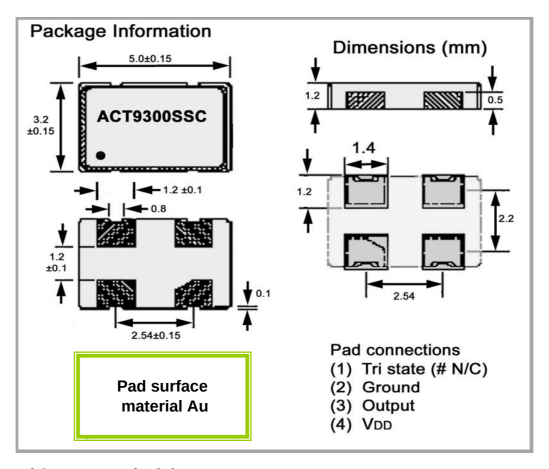
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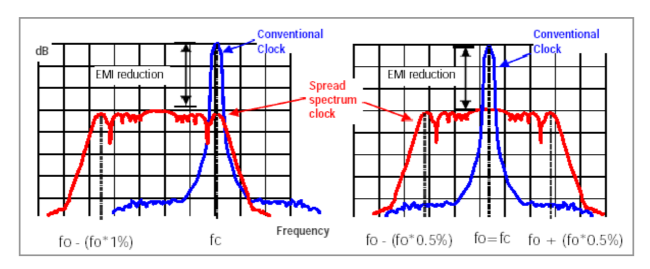
# ACT9300SSC



## **Spread Spectrum principle:**

## **Down Spread**

## **Centre Spread**



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## **Spread Spectrum principle (continued from page 2)**

**Spread Spectrum Clock (SSC)**, the mode energy of a spread spectrum clock is spread over a wider bandwidth, resulting from the frequency modulation technique. The modulation carrier frequency is in the KHz range which makes the modulation process transparent to the oscillator frequency. The controlled modulation process can be on all of one side of the nominal frequency (**DOWN SPREAD**) or equally spread either side of the nominal frequency (**CENTRE SPREAD**) . If **OVER-CLOCKING** is a problem to the system then the down spread is preferred.

### Instantaneous Frequencies (100MHz Nominal Frequency)

	Down S	pread	Centre Spread					
Total Spread %	Min	Max	Min	Max				
	Down Range	Up Range	Down Range	Up Range				
	-1.0%	0%	-0.25%	+0.25%				
0.5%	-5000ppm	0ppm	-2500ppm	+2500ppm				
0.5 /6	99.500000	100.000000	99.750000	100.250000				
	Note. Tri State not available with 0.5% versions.							
	-1.0%	0%	-0.5%	+0.5%				
1%	-10000ppm	0ppm	-5000ppm	+5000ppm				
	99.000000	100.000000	99.500000	100.500000				
	-3.0%	0%	-1.5%	+1.5%				
3%	-30000ppm	0ppm	-15000ppm	+15.000ppm				
3%								
	97.000000	100.000000	98.500000	101.500000				

EMI Reduction Data	
Main mode: EMI reduction:	10Log ( Total spread % x frequency (fo) 0.12 ) dB
3rd Harmonic: EMI reduction:	10Log ( Total spread % x frequency(fo)x3 0.12 ) dB
5th Harmonic: EMI reduction:	10Log ( Total spread % x frequency(fo)x5 0.12 ) dB

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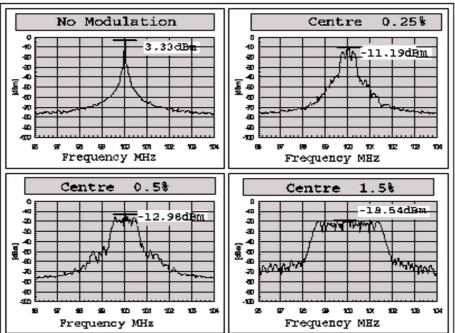
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## ACT9300SSC

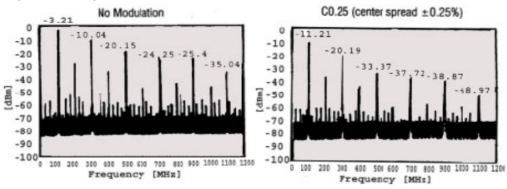
**EMI Example Test Data** 

Nominal Frequency 100MHz Modulation Carrier 34.678KHz



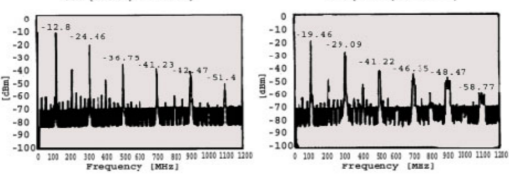
#### **Example Whole Spectrum EMI Data**

#### 100MHz





#### C1.5 (center spread ± 1.5%)



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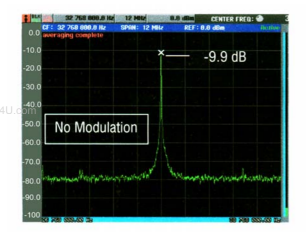
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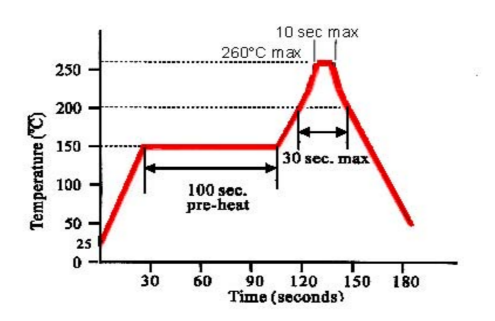
## ACT9300SSC

### 13.1dBc EMI reduction





## ACT9300SSC REFLOW SPECIFICATION



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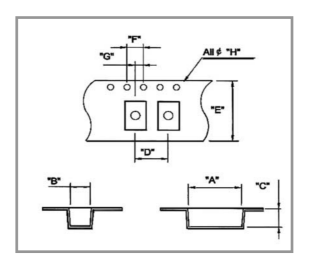


# **ACT9300SSC TAPE & REEL SPECIFICATIONS**

#### **REEL**

Α	B±0.5	D±1.0	C±0.2	N±1.0	T±0.1	G±2.0	mm
180	2.2	20.2	13	62	16.5	20.5	

## **TAPE**



A±0.1	B±0.1	C±0.1	D±1.0	E±0.1	F±0.1	G±0.05	H+0.1-0	mm
5.5	3.8	1.8	8.0	16.0	4.0	2.0	1.5	

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