

Title:	Performance report for SiT3372, 204.8 MHz, LVPECL		
Type:	Performance report Rev: 1.2		
Orig:		Date:	<b>September 07, 2018</b>

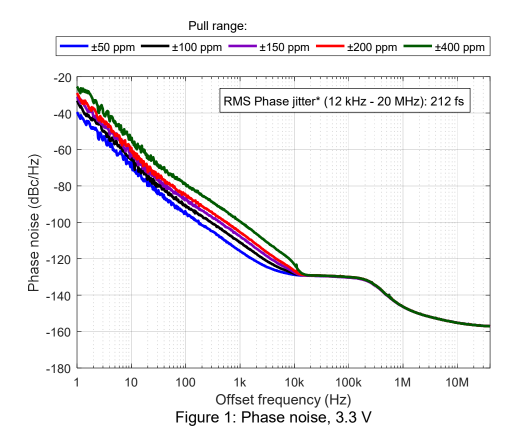
## Performance report for SiT3372 - 204.8 MHz, LVPECL

## This performance report contains the following data:

- Phase noise
- Random phase jitter
- Output waveforms
- Pull range linearity
- Frequency stability over temperature
- Period jitter
- Duty cycle
- Rise/Fall time
- Amplitude
- Current consumption



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\*Integrated phase jitter value applies for ±50 ppm to ±400 ppm pull ranges

Table 1: Phase noise

Phase noise dBc/Hz					
Frequency offset	Pull range (ppm)				
(Hz)	±50	±100	±150	±200	±400
1	-39.4	-33.2	-31.1	-29.0	-25.3
10	-66.8	-65.8	-63.1	-59.2	-53.6
100	-94.4	-91.2	-86.8	-85.2	-78.9
1 K	-115.9	-111.0	-107.6	-105.6	-99.5
10 K	-128.8	-128.2	-127.6	-126.6	-123.2
100 K	-130.3	-130.0	-130.4	-130.0	-130.1
1 M	-146.4	-146.3	-146.4	-146.4	-146.4
10 M	-155.2	-155.2	-155.2	-155.2	-155.2
40 M	-157.0	-157.0	-157.1	-157.1	-157.1

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Page 2 of 10



Title:	Performance report for SiT3372, 204.8 MHz, LVPECL		
Type:	Performance report Rev: 1.2		1.2
Orig:		Date:	<b>September 07, 2018</b>

Table 2: Integrated Phase jitter

Parameter	Units	Pull range (ppm)
Parameter	Utills	±50 to ±400
Integrated Phase jitter (1.875 MHz - 20 MHz)	fs, rms	87
Integrated Phase jitter (12 kHz - 20 MHz)	fs, rms	212



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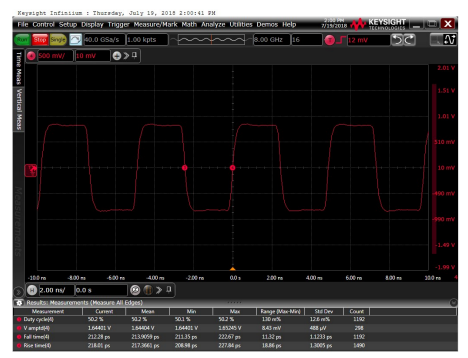


Figure 2: Output waveform, 2.5 V



Figure 3: Output waveform, 3.3 V

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Page 4 of 10



Title:	Performance report for SiT3372, 204.8 MHz, LVPECL		
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Orig:		Date:	<b>September 07, 2018</b>

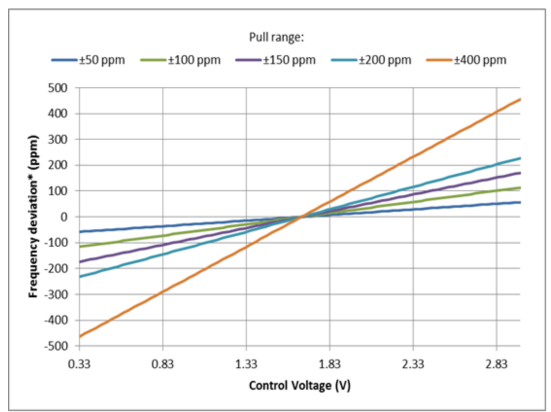


Figure 4: Frequency pull characteristic



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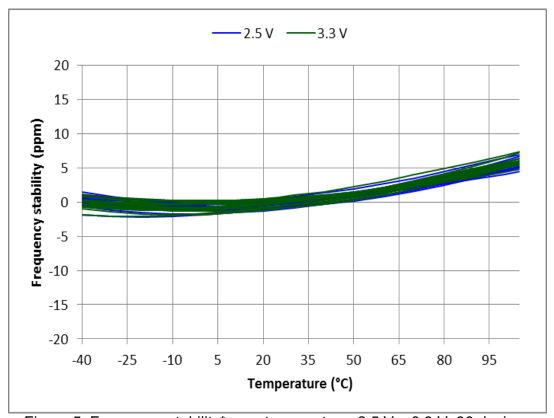


Figure 5: Frequency stability\* over temperature, 2.5 V – 3.3 V, 30 devices

\*SiT3372 frequency stability is independent of output frequency.



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Table 3: Summary performance data

Parameter	Units	Voltage		
Parameter	Utilits	2.5 V	3.3 V	
Period jitter	ps, rms	1.03	1.03	
Period jitter (sample size 10,000 cycles)	ps, pk-pk	7.82	7.80	
Duty cycle	%	50.2	50.2	
Rise time (20% - 80%)	ps	217	207	
Fall time (80% - 20%)	ps	214	204	
Differential voltage swing	V	1.64	1.63	
Current consumption (no load, output enabled)	mA	81.8	82.2	
Current consumption (no load, output disabled)	mA	55.5	55.6	



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# **Test description**

# **Conditions:**

Frequency: 204.8 MHzVDD: 2.5 V, 3.3 V

- Pull range: ±50 ppm, ±100 ppm, ±150 ppm, ±200 ppm, ±400 ppm

- Temperature: 25 °C

## **Equipment:**

Model	Measurement / Purpose
Keysight DSA90604A (6 GHz,	Period jitter, output amplitude, rise/fall time,
20 Gsps)	duty cycle
Keysight 5052B Signal Source	Phase noise, integrated phase jitter
Analyzer	
Keysight 34980A	Power supply current
Keysight E3631A	Power supply
Keysight 53230A	Frequency



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### Setup

### Waveform

For waveform parameters measurement (rise/fall time, differential swing, duty cycle), both DUT outputs are terminated with 50  $\Omega$  to VDD - 2 V. Output signals are measured using Keysight 1134B active probe with Keysight N5425B probe head. All measurements are applied to the differential waveform. Figure 6 shows test setup diagram for waveform parameters measurement.

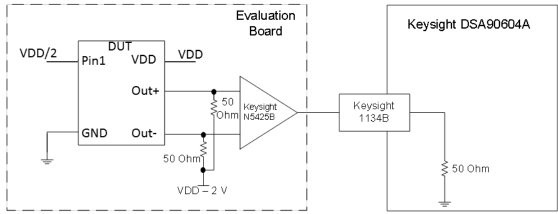


Figure 6. Test setup for measuring waveform parameters (rise/fall time, differential swing, duty cycle)

#### **Period Jitter**

For period jitter measurement output is terminated with 50  $\Omega$  to VDD – 2 V at the input of hi-speed comparator (ADCMP581). AC coupled comparator's output is connected to oscilloscope channel. Figure 7 shows test setup diagram for period jitter measurement.

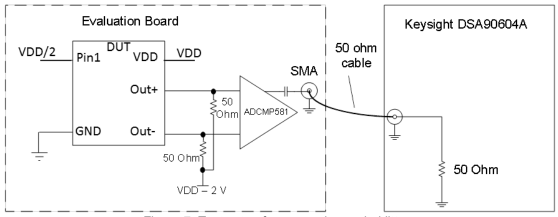


Figure 7. Test setup for measuring period jitter

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Page 9 of 10

		Performance report for SiT3372, 204.8 MHz, LVPECL		
<i>Si</i> Time	Type:	Performance report	Rev:	1.2
	Orig:		Date:	<b>September 07, 2018</b>

### Phase noise

For phase noise measurements, differential signal is converted to single-ended using impedance matching transformer. Transformer's output is connected to measurement instrument. Figure 8 shows test setup diagram for phase noise measurement.

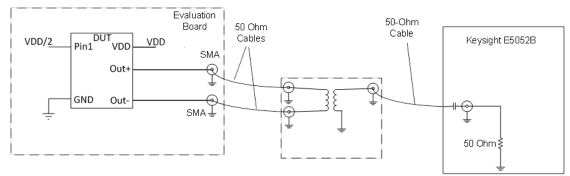


Figure 8. Test setup for measuring phase noise.

### **Current consumption**

For Current consumption measurement device output is floating. For frequency measurement differential-to-single-ended converter is used.