

# Multirate to 2.7 Gb/s Clock and Data Recovery IC with Integrated Limiting Amp

**ADN2819** 

#### **FEATURES**

Meets SONET requirements for jitter transfer/generation/tolerance

Quantizer sensitivity: 4 mV typical Adjustable slice level: ±100 mV

1.9 GHz minimum bandwidth

Patented clock recovery architecture

Loss of signal detect range: 3 mV to 15 mV

Single reference clock frequency for all rates, including 15/14 (7%) wrapper rate

Choice of 19.44 MHz, 38.88 MHz, 77.76 MHz, or 155.52 MHz REFCLK

LVPECL/LVDS/LVCMOS/LVTTL compatible inputs (LVPECL/LVDS only at 155.52 MHz)

19.44 MHz oscillator on-chip to be used with external crystal

Loss of lock indicator

Loopback mode for high speed test data

**Output squelch and bypass features** 

Single-supply operation: 3.3 V Low power: 540 mW typical

7 mm × 7 mm 48-lead LFCSP

# **APPLICATIONS**

SONET OC-3/-12/-48, SDH STM-1/-4/-16, GbE and 15/14

FEC rates

**WDM transponders** 

Regenerators/repeaters

**Test equipment** 

**Backplane applications** 

#### PRODUCT DESCRIPTION

The ADN2819 provides the receiver functions of quantization, signal level detect, and clock and data recovery at rates of OC-3, OC-12, OC-48, Gigabit Ethernet, and 15/14 FEC rates. All SONET jitter requirements are met, including jitter transfer, jitter generation, and jitter tolerance. All specifications are quoted for -40°C to +85°C ambient temperature, unless otherwise noted.

The device is intended for WDM system applications, and can be used with either an external reference clock or an on-chip oscillator with external crystal. Both native rates and 15/14 rate digital wrappers are supported by the ADN2819, without any change of reference clock.

This device, together with a PIN diode and a TIA preamplifier, can implement a highly integrated, low cost, low power, fiber optic receiver.

The receiver front end signal detect circuit indicates when the input signal level has fallen below a user-adjustable threshold. The signal detect circuit has hysteresis to prevent chatter at the output.

The ADN2819 is available in a compact 7 mm  $\times$  7 mm, 48-lead chip scale package.

#### **FUNCTIONAL BLOCK DIAGRAM**

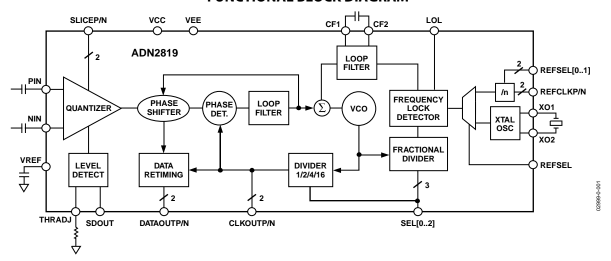


Figure 1.

Rev. B
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Updated Format	Universal
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# **SPECIFICATIONS**

 $Table \ 1. \ T_A = T_{MIN} \ to \ T_{MAX}, \ VCC = V_{MIN} \ to \ V_{MAX}, \ VEE = 0 \ V, \ C_F = 4.7 \ \mu F, \ SLICEP = SLICEN = VCC, \ unless \ otherwise \ noted.$ 

Parameter	Conditions	Min	Тур	Max	Unit
QUANTIZER—DC CHARACTERISTICS					
Input Voltage Range	@ PIN or NIN, dc-coupled	0		1.2	V
Peak-to-Peak Differential Input				2.4	V
Input Common-Mode Level	DC-coupled (See Figure 28)	0.4			V
Differential Input Sensitivity	PIN-NIN, ac-coupled <sup>1</sup> , BER = $1 \times 10^{-10}$		4	10	mV p-p
Input Overdrive	See Figure 8		2	5	mV p-p
Input Offset			500		μV
Input rms Noise	BER = $1 \times 10^{-10}$		244		μV rms
QUANTIZER—AC CHARACTERISTICS					'
Upper –3 dB Bandwidth			1.9		GHz
Small Signal Gain	Differential		54		dB
S11	@ 2.5 GHz		-15		dB
Input Resistance	Differential		100		Ω
Input Capacitance	J. Wei en tua		0.65		pF
Pulse Width Distortion <sup>2</sup>			10		ps
QUANTIZER SLICE ADJUSTMENT			10		ρ,
Gain	SLICEP-SLICEN = ±0.5 V	0.11	0.20	0.30	V/V
Control Voltage Range	SLICEP-SLICEN = ±0.3 V	-0.8	0.20	+0.8	V
Control Voltage hange	@ SLICEP or SLICEN	1.3		VCC	V
Slice Threshold Offset	@ SLICEF OF SLICEIN	1.5	±1.0	VCC	mV
LEVEL SIGNAL DETECT (SDOUT)			±1.0		IIIV
Level Detect Range (See Figure 4)	$R_{\text{THRFSH}} = 2 \Omega$	9.4	13.3	18.0	mV
Level Detect Range (See Figure 4)	· · · · · · · · · · · · · · · · · · ·				
	$R_{\text{THRESH}} = 20 \text{ k}\Omega$	2.5	5.3	7.6	mV
р т	$R_{\text{THRESH}} = 90 \text{ k}\Omega$	0.7	3.0	5.2	mV
Response Time	DC-coupled	0.1	0.3	5	μs
Hysteresis (Electrical)	OC-48, PRBS 2 <sup>23</sup>			7.0	ID
	$R_{\text{THRESH}} = 2  k\Omega$	5.6	6.6	7.8	dB
	$R_{\text{THRESH}} = 20 \text{ k}\Omega$	3.9	6.2	8.5	dB
	$R_{\text{THRESH}} = 90 \text{ k}\Omega$	3.2	6.7	9.9	dB
	OC-12, PRBS 2 <sup>23</sup>				
	$R_{\text{THRESH}} = 2 \text{ k}\Omega$	4.7	6.4	7.8	dB
	$R_{THRESH} = 20 \text{ k}\Omega$	1.8	6.0	10.0	dB
	$R_{\text{THRESH}} = 90 \text{ k}\Omega$		6.3		dB
	$R_{THRESH} = 90 \text{ k}\Omega @ 25^{\circ}\text{C}$	4.8	6.9	8.9	dB
	OC-3, PRBS 2 <sup>23</sup>				
	$R_{\text{THRESH}} = 2 \text{ k}\Omega$	3.6	6.2	8.5	dB
	$R_{\text{THRESH}} = 20 \text{ k}\Omega$		5.6		dB
	$R_{\text{THRESH}} = 90 \text{ k}\Omega$		5.6		dB
	$R_{\text{THRESH}} = 90 \text{ k}\Omega @ 25^{\circ}\text{C}$	3.4	6.6	9.9	dB
	OC-48, PRBS 2 <sup>7</sup>				
	$R_{THRESH} = 2 k\Omega$	5.6	6.6	7.8	dB
	$R_{\text{THRESH}} = 20 \text{ k}\Omega$	3.9	6.2	8.5	dB
	$R_{THRESH} = 90 \text{ k}\Omega$	3.2	6.7	9.9	dB
	OC-12, PRBS 2 <sup>7</sup>				
	$R_{THRESH} = 2 k\Omega$	5.7	6.6	7.8	dB
	$R_{THRESH} = 20 \text{ k}\Omega$	3.9	6.2	8.5	dB
	$R_{THRESH} = 90 \text{ k}\Omega$	3.2	6.7	9.9	dB
		1			
		1			

Hysteresis (Electrical) (continued)	Parameter	Conditions	Min	Тур	Max	Unit
Rhift(SH = 20 kΩ   3,9	Hysteresis (Electrical) (continued)	OC-3, PRBS 2 <sup>7</sup>				
Rheres = 90 kΩ   3.9   6.8   9.7		$R_{\text{THRESH}} = 2 \text{ k}\Omega$	5.4	6.6	7.7	dB
LOSS OF LOCK DETECTOR (LOL)         Loss of Lock Response Time         60           POWER SUPPLY VOLTAGE         3.0         3.3         3.6           POWER SUPPLY VOLTAGE         150         164         215           PHASE-LOCKED LOOP CHARACTERISTICS         PIN-NIN = 10 mV p-p         590         880           GBE         310         480         200           OC-12         140         200           OC-3         48         85           Jitter Peaking         0C-48         0.022           OC-12         0.004         0.022           Jitter Generation         0C-48         0.022           OC-12         0.004         0.002           OC-3         0.05         0.09           OC-48, 12 kHz-20 MHz         0.05         0.09           OC-12, 12 kHz-1.3 MHz         0.05         0.09           OC-3, 12 kHz-1.3 MHz         0.02         0.04           OC-3, 12 kHz-3.3 MHz         0.02         0.04           Jitter Tolerance         OC-48 (See Figure 14)         1.0         0.02           Jitter Tolerance         OC-48 (See Figure 14)         1.0         0.02           Jitter Tolerance         OC-48 (See Figure 14)         0.02         0.02 <td></td> <td><math>R_{\text{THRESH}} = 20 \text{ k}\Omega</math></td> <td>4.6</td> <td>6.4</td> <td>8.2</td> <td>dB</td>		$R_{\text{THRESH}} = 20 \text{ k}\Omega$	4.6	6.4	8.2	dB
LOSS of Lock Response Time         From f <sub>NCO</sub> error > 1000 ppm         60           POWER SUPPLY CURRENT         150         164         215           POWER SUPPLY CURRENT         150         164         215           PHASE-LOCKED LOOP CHARACTERISTICS         PIN-NIN = 10 mV p-p         590         880           GbE         310         480         20           OC-12         140         200           OC-3         48         85           OC-48         0.025         0.002           OC-12         0.004         0.02           OC-3         48         85           OC-12         0.004         0.002           OC-3         0.002         0.002           Jitter Generation         0C-48, 12 kHz-20 MHz         0.002         0.002           OC-12, 12 kHz-5 MHz         0.002         0.002         0.002           Jitter Tolerance         0C-48 (See Figure 14)         0.02         0.04           Jitter Tolerance         0C-48 (See Figure 14)         0.02         0.04           Jitter Tolerance         0C-48 (See Figure 14)         1.0         0.02         0.04           Jitter Tolerance         0C-48 (See Figure 14)         0.0         0.0 <t< td=""><td></td><td><math>R_{\text{THRESH}} = 90 \text{ k}\Omega</math></td><td>3.9</td><td>6.8</td><td>9.7</td><td>dB</td></t<>		$R_{\text{THRESH}} = 90 \text{ k}\Omega$	3.9	6.8	9.7	dB
POWER SUPPLY VOLTAGE	LOSS OF LOCK DETECTOR (LOL)					
POWER SUPPLY CURRENT  PHASE-LOCKED LOOP CHARACTERISTICS  Jitter Transfer BW  CC-48  GbE  OC-12  CM-3  GbE  OC-12  CM-48  GbE  OC-3  OC-3  Jitter Peaking  OC-48  OC-12  OC-3  OC-12  OC-12  OC-3  OC-12  OC-3, 12 kHz-13 MHz  OC-3  OC-3, 12 kHz-1.3 MHz  OC-3  OC-48 (See Figure 14)  600 Hz²  GbE (OC-24) (See Figure 14)  300 Hz²  500 kHz²  100  OC-3 (See Figure 14)  30 Hz²  30 Hz²  300 Hz²  500 kHz²  100  OC-3 (See Figure 14)  30 Hz²  50 kHz²  100  OC-3 (See Figure 14)  30 Hz²  50 kHz²  100  OC-3 (See Figure 14)  30 Hz²  50 kHz²  100  OC-3 (See Figure 17)  OC-3 (See Figure 7)  OC-3 (See Figu	Loss of Lock Response Time	From f <sub>vco</sub> error > 1000 ppm		60		mV
PHASE-LOCKED LOOP CHARACTERISTICS  Jitter Transfer BW  GBE  OC-12  OC-3  Jitter Peaking  OC-48  OC-12  OC-3  Jitter Peaking  OC-48  OC-12  OC-3  Jitter Generation  OC-48  OC-12  OC-3  Jitter Generation  OC-48, 12 kHz-20 MHz  OC-12, 12 kHz-5 MHz  OC-20  OC-3, 12 kHz-1.3 MHz  OC-20  OC-3  Jitter Tolerance  OC-48 (See Figure 14)  600 Hz <sup>3</sup> OC-48 (See Figure 14)  600 Hz <sup>3</sup> OC-24 (See Figure 14)  300 Hz <sup>3</sup> 3 kHz <sup>3</sup> 10  Sob kHz  Sob kHz  OC-12 (See Figure 14)  300 Hz <sup>3</sup> 300 Hz  300	POWER SUPPLY VOLTAGE		3.0	3.3	3.6	V
Jitter Transfer BW   OC-48   GbE   310   480   600   310   480   600	POWER SUPPLY CURRENT		150	164	215	mA
GbE	PHASE-LOCKED LOOP CHARACTERISTICS	PIN-NIN = 10 mV p-p				
DC-12	Jitter Transfer BW	OC-48		590	880	kHz
Jitter Peaking		GbE		310	480	kHz
Jitter Peaking		OC-12		140	200	kHz
OC-12 OC-3 OC-48, 12 kHz-20 MHz OC-48, 12 kHz-5 MHz OC-3, 12 kHz-5 MHz OC-3, 12 kHz-1.3 MHz OC-3, 12 kHz-1.3 MHz OC-3, 12 kHz-1.3 MHz OC-3, 12 kHz-1.3 MHz OC-48 (See Figure 14) OC-49 (See Figure 14)		OC-3		48	85	kHz
DC-3	Jitter Peaking	OC-48		0.025		dB
Jitter Generation  OC-48, 12 kHz-20 MHz  OC-12, 12 kHz-5 MHz  OC-3, 12 kHz-1.3 MHz  OC-3, 12 kHz-1.3 MHz  OC-48 (See Figure 14)  600 Hz <sup>3</sup> 600 Hz <sup>3</sup> 92 6 kHz <sup>2</sup> 20 100 kHz 1 MHz <sup>3</sup> 10 6BE (OC-24) (See Figure 14)  300 Hz <sup>3</sup> 30 Hz <sup>3</sup> 16 3 kHz <sup>3</sup> 16 50 kHz 7.7 500 kHz 300 Hz 20 CC-12 (See Figure 14) 300 Hz 44 25 kHz 250 kHz 300 Hz 3		OC-12		0.004		dB
OC-12, 12 kHz-5 MHz  OC-3, 12 kHz-1.3 MHz  OC-48 (See Figure 14) 600 Hz <sup>3</sup> 60kHz <sup>2</sup> 20 100 kHz 5.5 1 MHz <sup>2</sup> 20 100 kHz 300 Hz <sup>3</sup> 30 Hz <sup>3</sup> 10 60kHz <sup>3</sup> 30 Hz <sup>3</sup> 10 60kHz <sup>3</sup> 50 kHz		OC-3		0.002		dB
OC-12, 12 kHz-5 MHz  OC-3, 12 kHz-1.3 MHz  OC-48 (See Figure 14) 600 Hz <sup>3</sup> 60kHz <sup>2</sup> 20 100 kHz 5.5 1 MHz <sup>2</sup> 20 100 kHz 300 Hz <sup>3</sup> 30 Hz <sup>3</sup> 10 60kHz <sup>3</sup> 30 Hz <sup>3</sup> 10 60kHz <sup>3</sup> 50 kHz	Jitter Generation	OC-48, 12 kHz-20 MHz			0.003	UI rm
DC-3, 12 kHz-1.3 MHz				0.05	0.09	UI p-ı
DC-3, 12 kHz-1.3 MHz		OC-12, 12 kHz-5 MHz				UI rm
Jitter Tolerance  OC-48 (See Figure 14) 600 Hz³ 600 Hz³ 20 100 kHz 5.5 1 MHz³ 1.0 GbE (OC-24) (See Figure 14) 300 Hz³ 16 3 kHz³ 16 50 kHz 7.7 500 kHz³ 2.2 OC-12 (See Figure 14) 30 Hz² 100 300 Hz 44 25 kHz 25 kHz 250 kHz³ 100 OC-3 (See Figure 14) 30 Hz³ 100 30 Hz 44 25 kHz 5.8 250 kHz³ 1.0 CC-3 (See Figure 14) 30 Hz³ 100 300 Hz 44 25 kHz 5.8 250 kHz³ 1.0 CC-3 (See Figure 14) 30 Hz³ 100 CC-3 (See Figure 14) 30 Hz				0.02	0.04	UI p-ı
Jitter Tolerance  OC-48 (See Figure 14)  600 Hz³ 6 kHz³ 20 100 kHz 5.5 1 MHz³ 1.0 GbE (OC-24) (See Figure 14) 300 Hz² 3 kHz³ 16 50 kHz 7.7 500 kHz² 2.2 OC-12 (See Figure 14) 30 Hz² 30 Hz² 100 30 Hz² 44 25 kHz 25 kHz 25 kHz 250 kHz³ 1.0 OC-3 (See Figure 14) 30 Hz³ 5.8 250 kHz³ 1.0 OC-3 (See Figure 14) 30 Hz² 5.8 250 kHz³ 1.0 OC-3 (See Figure 14) 30 Hz³ 50 CF-3 (See Figure 14) 30 Hz³ 1.0 OC-3 (See Figure 17) Single-Ended Output Swing V <sub>SE</sub> (See Figure 7) Output High Voltage V <sub>OLF</sub> (See Figure 7) Output High Voltage V <sub>OLF</sub> (Ferred to VCC -0.60 -0.30 Rise Time		OC-3, 12 kHz-1.3 MHz				UI rm
DC-48 (See Figure 14)				0.02	0.04	UI p-ı
600 Hz <sup>3</sup> 6 kHz <sup>3</sup> 20 100 kHz 5.5 1 MHz <sup>3</sup> 1.0 GbE (OC-24) (See Figure 14) 300 Hz <sup>3</sup> 16 3 kHz <sup>3</sup> 16 50 kHz 7.7 500 kHz <sup>3</sup> 2.2 OC-12 (See Figure 14) 30 Hz <sup>3</sup> 100 300 Hz 300 Hz 44 25 kHz 5.8 250 kHz <sup>3</sup> 1.0 OC-3 (See Figure 14) 30 Hz <sup>3</sup> 300 Hz 300 Hz 45 kHz 50 kHz <sup>3</sup> 1.0 OC-3 (See Figure 14) 30 Hz <sup>3</sup> 23.5 6500 Hz 65	Jitter Tolerance	OC-48 (See Figure 14)				
6 kHz3		_	92			UI p-ı
100 kHz						UI p-
1 MHz3						UI p-
GbE (OC-24) (See Figure 14)  300 Hz³  3 kHz³  50 kHz  7.7  500 kHz³  0C-12 (See Figure 14)  30 Hz³  100  300 Hz  300 Hz  100  300 Hz  44  25 kHz  25 kHz  250 kHz³  0C-3 (See Figure 14)  30 Hz³  30 Hz³  50  300 Hz  23.5  6500 Hz  65 kHz³  1.0  CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)  Single-Ended Output Swing  Differential Output Swing  Voler (See Figure 7)  Voler (See Figure						UI p-
300 Hz3						-
3 kHz³   16   50 kHz   7.7   500 kHz³   2.2   OC-12 (See Figure 14)   30 Hz³   100   300 Hz   44   25 kHz   5.8   250 kHz³   1.0   OC-3 (See Figure 14)   30 Hz³   1.0   OC-3 (See Figure 14)   30 Hz³   50   300 Hz   300 Hz³   50   300 Hz³   23.5   6500 Hz   6.0   65 kHz³   1.0   OC-3 (See Figure 7)   300   455   600   600   500 Hz   600   600 Hz   600			16			UI p-p
50 kHz			_			Ul p-
500 kHz³   2.2						Ul p-p
OC-12 (See Figure 14)  30 Hz <sup>3</sup> 100 300 Hz 25 kHz 25 kHz 250 kHz <sup>3</sup> 1.0 OC-3 (See Figure 14) 30 Hz <sup>3</sup> 50 300 Hz 300 Hz 300 Hz 30 Hz <sup>3</sup> 50 300 Hz 300 Hz 300 Hz 300 Hz 40 44 25 kHz 25 kHz 250 kHz <sup>3</sup> 1.0 OC-3 (See Figure 14) 30 Hz <sup>3</sup> 6.0 6.0 65 kHz 6.0 65 kHz 7  CML OUTPUTS (CLKOUTP/N, DATAOUTP/N) Single-Ended Output Swing V <sub>SE</sub> (See Figure 7) Differential Output Swing V <sub>DIFF</sub> (See Figure 7) Output High Voltage Output Low Voltage V <sub>OH</sub> V <sub>OL</sub> , referred to VCC Output Low Voltage Rise Time  OC-12 (See Figure 14) 300 Hz 44 25 kHz 26 kHz 300 V <sub>OL</sub> referred to VCC						Ul p-p
30 Hz <sup>3</sup>			2.2			0, 5,
300 Hz		=	100			UI p-
25 kHz						Ul p-
250 kHz <sup>3</sup> OC-3 (See Figure 14) 30 Hz <sup>3</sup> 50 300 Hz <sup>3</sup> 6500 Hz 65 kHz <sup>3</sup> CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)  Single-Ended Output Swing V <sub>SE</sub> (See Figure 7) Differential Output Swing V <sub>OHF</sub> (See Figure 7) Output High Voltage V <sub>OL</sub> , referred to VCC Rise Time  1.0  1.0  1.0  CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)  South 1.0  VSE (See Figure 7) OUTPUTS (See Figure 7) OUT						Ul p-
OC-3 (See Figure 14)  30 Hz³ 50 300 Hz³ 23.5 6500 Hz 6500 Hz 65 kHz³ 1.0  CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)  Single-Ended Output Swing V <sub>SE</sub> (See Figure 7) Differential Output Swing V <sub>OHF</sub> (See Figure 7) Output High Voltage V <sub>OH</sub> Output Low Voltage V <sub>OL</sub> , referred to VCC Rise Time  OC-3 (See Figure 14)  50  300 455 600 910 1200 VCC -0.60 -0.30						UI p-
30 Hz <sup>3</sup>   50   300 Hz <sup>3</sup>   23.5   6500 Hz   6.0   65 kHz <sup>3</sup>   1.0			1.0			l or b-h
300 Hz <sup>3</sup>   23.5   6500 Hz   6.0   6.0   65 kHz <sup>3</sup>   1.0		=	50			UI p-ı
6500 Hz       6.0         65 kHz³       1.0         CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)         Single-Ended Output Swing       V <sub>SE</sub> (See Figure 7)       300       455       600         Differential Output Swing       V <sub>DIFF</sub> (See Figure 7)       600       910       1200         Output High Voltage       V <sub>OH</sub> VCC       VCC         Output Low Voltage       V <sub>OL</sub> , referred to VCC       -0.60       -0.30         Rise Time       20%-80%       150						UI p-
65 kHz³       1.0         CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)         Single-Ended Output Swing       V <sub>SE</sub> (See Figure 7)       300       455       600         Differential Output Swing       V <sub>DIFF</sub> (See Figure 7)       600       910       1200         Output High Voltage       V <sub>OH</sub> VCC       VCC         Output Low Voltage       V <sub>OL</sub> , referred to VCC       -0.60       -0.30         Rise Time       20%-80%       150						UI p-
CML OUTPUTS (CLKOUTP/N, DATAOUTP/N)  Single-Ended Output Swing $V_{SE}$ (See Figure 7) 300 455 600  Differential Output Swing $V_{DIFF}$ (See Figure 7) 600 910 1200  Output High Voltage $V_{OL}$ , referred to VCC $V_{OL}$ , referred to VCC $V_{OL}$ 150  Rise Time 20%–80% 150						UI p-I
Single-Ended Output Swing $V_{SE}$ (See Figure 7)300455600Differential Output Swing $V_{DIFF}$ (See Figure 7)6009101200Output High Voltage $V_{OH}$ VCCOutput Low Voltage $V_{OL}$ , referred to VCC $-0.60$ $-0.30$ Rise Time $20\%-80\%$ 150	CMI OLITRITS (CLYOLITRAN DATAOLITRAN	UJ KI IZ	1.0			oi p-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		V (See Figure 7)	300	455	600	m1/
Output High Voltage $V_{OH}$ $VCC$ Output Low Voltage $V_{OL}$ , referred to VCC $V_{OL}$ , referred to VCC $V_{OL}$ $V_{$		_				mV
Output Low Voltage $V_{OL}$ , referred to VCC $-0.60$ $-0.30$ Rise Time $20\%-80\%$ $150$		_	600		1200	mV
Rise Time 20%–80% 150			0.50	VCC	0.30	V
			-0.60			V
Fall Lime   80%–20%   150						ps
	Fall Time	80%–20%			150	ps

Parameter	Conditions	Min	Тур	Max	Unit
Setup Time	T <sub>s</sub> (See Figure 3)				
	OC-48	140			ps
	GbE	350			ps
	OC-12	750			ps
	OC-3	3145			ps
Hold Time	T <sub>H</sub> (See Figure 3)				
	OC-48	150			ps
	GbE	350			ps
	OC-12	750			ps
	OC-3	3150			ps
REFCLK DC INPUT CHARACTERISTICS					
Input Voltage Range	@ REFCLKP or REFCLKN	0		VCC	V
Peak-to-Peak Differential Input		100			mV
Common-Mode Level	DC-coupled, single-ended		VCC/2		V
TEST DATA DC INPUT CHARACTERISTICS⁴ (TDINP/N)	CML inputs				
Peak-to-Peak Differential Input Voltage			8.0		V
LVTTL DC INPUT CHARACTERISTICS					
Input High Voltage	V <sub>IH</sub>	2.0	V		
Input Low Voltage	V <sub>IL</sub>			8.0	V
Input Current	$V_{IN} = 0.4 \text{ V or } V_{IN} = 2.4 \text{ V}$	-5		+5	μΑ
Input Current (SEL0 and SEL1 Only) <sup>5</sup>	$V_{IN} = 0.4 \text{ V or } V_{IN} = 2.4 \text{ V}$	-5		+50	μΑ
LVTTL DC OUTPUT CHARACTERISTICS					
Output High Voltage	$V_{OH}$ , $I_{OH} = -2.0 \text{ mA}$	2.4			٧
Output Low Voltage	$V_{OL}$ , $I_{OL} = +2.0 \text{ mA}$			0.4	V

<sup>&</sup>lt;sup>1</sup> PIN and NIN should be differentially driven, ac-coupled for optimum sensitivity.
<sup>2</sup> PWD measurement made on quantizer outputs in bypass mode.
<sup>3</sup> Jitter tolerance measurements are equipment limited.
<sup>4</sup> TDINP/N are CML inputs. If the drivers to the TDINP/N inputs are anything other than CML, they must be ac-coupled.
<sup>5</sup> SEL0 and SEL1 have internal pull-down resistors, causing higher I<sub>IH</sub>.

# **ABSOLUTE MAXIMUM RATINGS**

Table 2.

Parameter	Rating
Supply Voltage (VCC)	5.5 V
Minimum Input Voltage (All Inputs)	VEE – 0.4 V
Maximum Input Voltage (All Inputs)	VCC + 0.4 V
Maximum Junction Temperature	165°C
Storage Temperature	−65°C to +150°C
Lead Temperature (Soldering 10 sec)	300°C

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

# THERMAL CHARACTERISTICS Thermal Resistance

 $48\mbox{-lead}$  LFCSP,  $4\mbox{-layer}$  board with exposed paddle soldered to VCC

 $\theta_{JA} = 25^{\circ}C/W$ 

# **ESD CAUTION**

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although this product features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



# PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

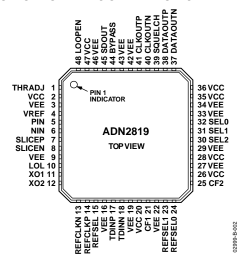


Figure 2. 48-Lead LFCSP Pin Configuration

**Table 3. Pin Function Descriptions** 

Pin Number	Mnemonic	Type <sup>1</sup>	Description
1	THRADJ	Al	LOS Threshold Setting Resistor.
2, 26, 28, Pad	VCC	Р	Analog Supply.
3, 9, 16, 19, 22, 27,	VEE	Р	Ground.
29, 33, 34, 42, 43, 46			
4	VREF	AO	Internal VREF Voltage. Decouple to GND with 0.1 µF capacitor.
5	PIN	Al	Differential Data Input.
6	NIN	Al	Differential Data Input.
7	SLICEP	Al	Differential Slice Level Adjust Input.
8	SLICEN	Al	Differential Slice Level Adjust Input.
10	LOL	DO	Loss of Lock Indicator. LVTTL active high.
11	XO1	AO	Crystal Oscillator.
12	XO2	AO	Crystal Oscillator.
13	REFCLKN	DI	Differential REFCLK Input. LVTTL, LVCMOS, LVPECL, LVDS (LVPECL, LVDS only at 155.52 MHz).
14	REFCLKP	DI	Differential REFCLK Input. LVTTL, LVCMOS, LVPECL, LVDS (LVPECL, LVDS only at 155.52 MHz).
15	REFSEL	DI	Reference Source Select. 0 = on-chip oscillator with external crystal; 1 = external clock source, LVTTL.
17	TDINP	Al	Differential Test Data Input. CML.
18	TDINN	Al	Differential Test Data Input. CML.
20, 47	VCC	Р	Digital Supply.
21	CF1	AO	Frequency Loop Capacitor.
23	REFSEL1	DI	Reference Frequency Select (See Table 6) LVTTL.
24	REFSEL0	DI	Reference Frequency Select (See Table 6) LVTTL.
25	CF2	AO	Frequency Loop Capacitor.
30	SEL2	DI	Data Rate Select (See Table 5) LVTTL.
31	SEL1	DI	Data Rate Select (See Table 5) LVTTL.
32	SEL0	DI	Data Rate Select (See Table 5) LVTTL.
35, 36	VCC	Р	Output Driver Supply.
37	DATAOUTN	DO	Differential Retimed Data Output. CML.
38	DATAOUTP	DO	Differential Retimed Data Output. CML.
39	SQUELCH	DI	Disable Clock and Data Outputs. Active high. LVTTL.
40	CLKOUTN	DO	Differential Recovered Clock Output. CML.
41	CLKOUTP	DO	Differential Recovered Clock Output. CML.
44	BYPASS	DI	Bypass CDR Mode. Active high. LVTTL.
45	SDOUT	DO	Loss of Signal Detect Output. Active high. LVTTL.
48	LOOPEN	DI	Enable Test Data Inputs. Active high. LVTTL.

 $<sup>^1\, \</sup>text{Type: P} = \text{Power, AI} = \text{Analog Input, AO} = \text{Analog Output, DI} = \text{Digital Input, DO} = \text{Digital Output.}$ 

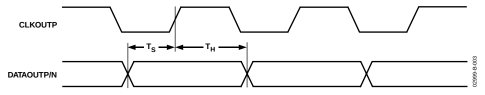


Figure 3. Output Timing

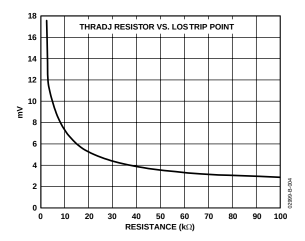


Figure 4. LOS Comparator Trip Point Programming

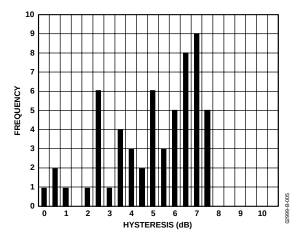


Figure 5. LOS Hysteresis OC-3,  $-40^{\circ}$ C, 3.6 V,  $2^{23}$  – 1 PRBS Input Pattern,  $R_{TH}$  = 90 k $\Omega$ 

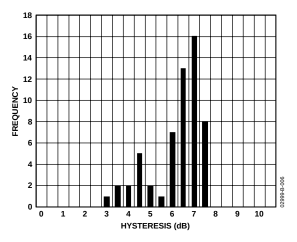


Figure 6. LOS Hysteresis OC-12,  $-40^{\circ}$ C, 3.6 V,  $2^{23}$  – 1 PRBS Input Pattern,  $R_{TH} = 90 \text{ k}\Omega$ 

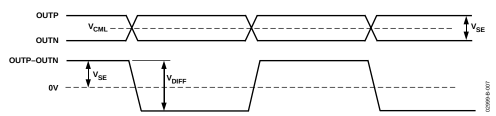


Figure 7. Single-Ended vs. Differential Output Specifications

# **DEFINITION OF TERMS**

# MAXIMUM, MINIMUM, AND TYPICAL SPECIFICATIONS

Specifications for every parameter are derived from statistical analyses of data taken on multiple devices from multiple wafer lots. Typical specifications are the mean of the distribution of the data for that parameter. If a parameter has a maximum (or a minimum), that value is calculated by adding to (or subtracting from) the mean six times the standard deviation of the distribution. This procedure is intended to tolerate production variations. If the mean shifts by 1.5 standard deviations, the remaining 4.5 standard deviations still provide a failure rate of only 3.4 parts per million. For all tested parameters, the test limits are guardbanded to account for tester variation and therefore guarantee that no device is shipped outside of data sheet specifications.

# INPUT SENSITIVITY AND INPUT OVERDRIVE

Sensitivity and overdrive specifications for the quantizer involve offset voltage, gain, and noise. The relationship between the logic output of the quantizer and the analog voltage input is shown in Figure 8. For a sufficiently large positive input voltage, the output is always Logic 1; similarly for negative inputs, the output is always Logic 0. However, the transitions between output Logic Levels 1 and 0 are not at precisely defined input voltage levels, but occur over a range of input voltages. Within this zone of confusion, the output may be either 1 or 0, or it may even fail to attain a valid logic state. The width of this zone is determined by the input voltage noise of the quantizer. The center of the zone of confusion is the quantizer input offset voltage. Input overdrive is the magnitude of signal required to guarantee the correct logic level with  $1\times 10^{-10}$  confidence level.

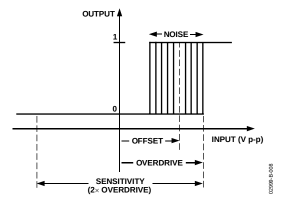


Figure 8. Input Sensitivity and Input Overdrive

#### SINGLE-ENDED VS. DIFFERENTIAL

AC-coupling is typically used to drive the inputs to the quantizer. The inputs are internally dc biased to a common-mode potential of ~0.6 V. Driving the ADN2819 single-ended and observing the quantizer input with an oscilloscope probe at the point indicated in Figure 9 shows a binary signal with an average value equal to the common-mode potential and instantaneous values above and below the average value. It is convenient to measure the peak-to-peak amplitude of this signal and to call the minimum required value the quantizer sensitivity. Referring to Figure 8, since both positive and negative offsets need to be accommodated, the sensitivity is twice the overdrive.

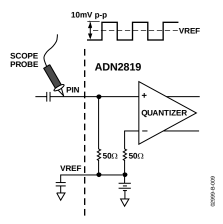


Figure 9. Single-Ended Sensitivity Measurement

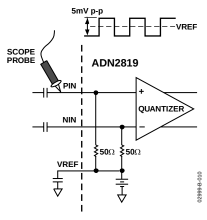


Figure 10. Differential Sensitivity Measurement

Driving the ADN2819 differentially (see Figure 10), sensitivity seems to improve by observing the quantizer input with an oscilloscope probe. This is an illusion caused by the use of a single-ended probe. A 5 mV p-p signal appears to drive the ADN2819 quantizer. However, the single-ended probe measures only half the signal. The true quantizer input signal is twice this value since the other quantizer input is complementary to the signal being observed.

#### LOS RESPONSE TIME

The LOS response time is the delay between the removal of the input signal and indication of loss of signal (LOS) at SDOUT. The ADN2819's response time is 300 ns typ when the inputs are dc-coupled. In practice, the time constant of ac-coupling at the quantizer input determines the LOS response time.

#### JITTER SPECIFICATIONS

The ADN2819 CDR is designed to achieve the best bit-errorrate (BER) performance, and has exceeded the jitter transfer, generation, and tolerance specifications proposed for SONET/SDH equipment defined in the Telcordia Technologies specification.

Jitter is the dynamic displacement of digital signal edges from their long-term average positions measured in UI (unit intervals), where 1 UI = 1 bit period. Jitter on the input data can cause dynamic phase errors on the recovered clock sampling edge. Jitter on the recovered clock causes jitter on the retimed data.

The following sections summarize the specifications of the jitter generation, transfer, and tolerance in accordance with the Telcordia document (GR-253-CORE, Issue 3, September 2000) for the optical interface at the equipment level, and the ADN2819 performance with respect to those specifications.

#### **Jitter Generation**

Jitter generation specification limits the amount of jitter that can be generated by the device with no jitter and wander applied at the input. For OC-48 devices, the band-pass filter has a 12 kHz high-pass cutoff frequency, with a roll-off of 20 dB/decade and a low-pass cutoff frequency of at least 20 MHz. The jitter generated should be less than 0.01 UI rms and 0.1 UI p-p.

# Jitter Transfer

Jitter transfer function is the ratio of the jitter on the output signal to the jitter applied on the input signal versus the frequency. This parameter measures the limited amount of jitter on an input signal that can be transferred to the output signal (see Figure 11).

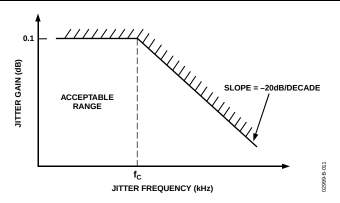


Figure 11. Jitter Transfer Curve

# **Jitter Tolerance**

Jitter tolerance is defined as the peak-to-peak amplitude of the sinusoidal jitter applied on the input signal that causes a 1 dB power penalty. This is a stress test that is intended to ensure no additional penalty is incurred under the operating conditions (see Figure 12). Figure 13 shows the typical OC-48 jitter tolerance performance of the ADN2819.

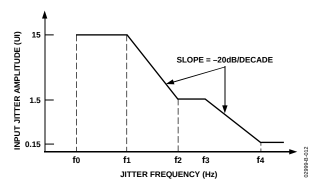


Figure 12. SONET Jitter Tolerance Mask

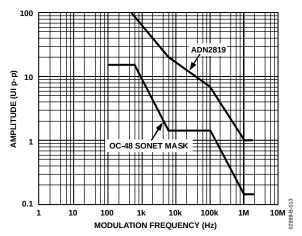


Figure 13. OC-48 Jitter Tolerance Curve

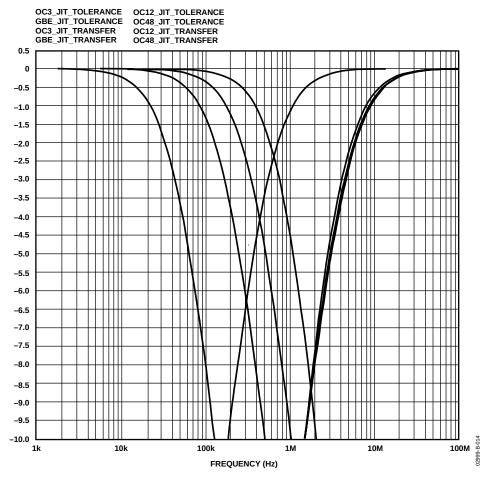


Figure 14. Jitter Transfer and Jitter Tracking BW

Table 4. Jitter Transfer and Tolerance: SONET Spec vs. ADN2819

	Jitter Transfer		Jitter Tolerance					
Rate	SONET Spec (f <sub>c</sub> )	ADN2819 (kHz)	Implementation Margin	Mask Corner Frequency	ADN2819	SONET Spec (UI p-p)	ADN2819 (UI p-p)	Implementation Margin <sup>1</sup>
OC-48	2 MHz	590	3.4	1 MHz	4.8 MHz	0.15	1.0	6.67
OC-12	500 kHz	140	3.6	250 kHz	4.8 MHz	0.15	1.0	6.67
OC-3	130 kHz	48	2.7	65 kHz	600 kHz	0.15	1.0	6.67

<sup>&</sup>lt;sup>1</sup> Jitter tolerance measurements limited by test equipment capabilities.

# THEORY OF OPERATION

The ADN2819 is a delay-locked and phase-locked loop circuit for clock recovery and data retiming from an NRZ encoded data stream. The phase of the input data signal is tracked by two separate feedback loops that share a common control voltage. A high speed delay-locked loop path uses a voltage controlled phase shifter to track the high frequency components of the input jitter. A separate phase control loop, comprised of the VCO, tracks the low frequency components of the input jitter. The initial frequency of the VCO is set by a third loop that compares the VCO frequency with the reference frequency and sets the coarse tuning voltage. The jitter tracking phase-locked loop controls the VCO by the fine tuning control.

The delay- and phase-locked loops together track the phase of the input data signal. For example, when the clock lags input data, the phase detector drives the VCO to a higher frequency and increases the delay through the phase shifter. Both of these actions serve to reduce the phase error between the clock and data. The faster clock picks up phase while the delayed data loses phase. Since the loop filter is an integrator, the static phase error is driven to zero.

Another view of the circuit is that the phase shifter implements the zero required for the frequency compensation of a second-order phase-locked loop. This zero is placed in the feedback path and therefore does not appear in the closed-loop transfer function. Jitter peaking in a conventional second-order phase-locked loop is caused by the presence of this zero in the closed-loop transfer function. Since this circuit has no zero in the closed-loop transfer, jitter peaking is minimized.

The delay- and phase-locked loops together simultaneously provide wideband jitter accommodation and narrow-band jitter filtering. The linearized block diagram in Figure 15 shows that the jitter transfer function, Z(s)/X(s), is a second-order low-pass providing excellent filtering. Note that the jitter transfer has no zero, unlike an ordinary second-order phase-locked loop. This means the main PLL loop has low jitter peaking (see Figure 16), which makes this circuit ideal for signal regenerator applications where jitter peaking in a cascade of regenerators can contribute to hazardous jitter accumulation.

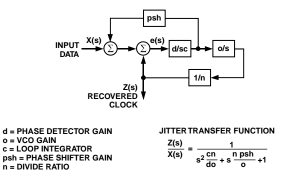


Figure 15. PLL/DLL Architecture

TRACKING ERROR TRANSFER FUNCTION

 $s^2 + s \frac{d psh}{d psh} + \frac{do}{d psh}$ 

The error transfer, e(s)/X(s), has the same high-pass form as an ordinary phase-locked loop. This transfer function is free to be optimized to give excellent wideband jitter accommodation since the jitter transfer function, Z(s)/X(s), provides the narrowband jitter filtering. See Table 4 for error transfer bandwidths and jitter transfer bandwidths at the various data rates.

The delay-locked and phase-locked loops contribute to overall jitter accommodation. At low frequencies of input jitter on the data signal, the integrator in the loop filter provides high gain to track large jitter amplitudes with small phase error. In this case, the VCO is frequency modulated, and jitter is tracked as in an ordinary phase-locked loop. The amount of low frequency jitter that can be tracked is a function of the VCO tuning range. A wider tuning range gives larger accommodation of low frequency jitter. The internal loop control voltage remains small for small phase errors, so the phase shifter remains close to the center of its range, and therefore contributes little to the low frequency jitter accommodation.

At medium jitter frequencies, the gain and tuning range of the VCO are not large enough to track the input jitter. In this case, the VCO control voltage becomes large and saturates, and the VCO frequency dwells at one or the other extreme of its tuning range. The size of the VCO tuning range therefore has only a small effect on the jitter accommodation. The delay-locked loop control voltage is now larger; thus, the phase shifter takes on the burden of tracking the input jitter. The phase shifter range, in UI, can be seen as a broad plateau on the jitter tolerance curve. The phase shifter has a minimum range of 2 UI at all data rates.

The gain of the loop integrator is small for high jitter frequencies, so larger phase differences are needed to make the loop control voltage big enough to tune the range of the phase shifter. Large phase errors at high jitter frequencies cannot be tolerated. In this region, the gain of the integrator determines the jitter accommodation. Since the gain of the loop integrator declines linearly with frequency, jitter accommodation is lower with higher jitter frequency. At the highest frequencies, the loop gain is very small and little tuning of the phase shifter can be expected. In this case, jitter accommodation is determined by the eye opening of the input data, the static phase error, and the residual loop jitter generation. The jitter accommodation is roughly 0.5 UI in this region. The corner frequency between the declining slope and the flat region is the closed-loop bandwidth of the delay-locked loop, which is roughly 5 MHz for OC-12, OC-48, and GbE data rates, and 600 kHz for OC-3 data rates.

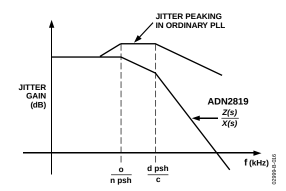


Figure 16. Jitter Response vs. Conventional PLL

# **FUNCTIONAL DESCRIPTION**

# **MULTIRATE CLOCK AND DATA RECOVERY**

The ADN2819 will recover clock and data from serial bit streams at OC-3, OC-12, OC-48, and GbE data rates as well as the 15/14 FEC rates. The output of the 2.5 GHz VCO is divided down in order to support the lower data rates. The data rate is selected by the SEL[2..0] inputs (see Table 5).

**Table 5. Data Rate Selection** 

SEL[20]	Rate	Frequency (MHz)
000	OC-48	2488.32
001	GbE	1250.00
010	OC-12	622.08
011	OC-3	155.52
100	OC-48 FEC	2666.06
101	GbE FEC	1339.29
110	OC-12 FEC	666.51
111	OC-3 FEC	166.63

# **LIMITING AMPLIFIER**

The limiting amplifier has differential inputs (PIN/NIN) that are internally terminated with 50  $\Omega$  to an on-chip voltage reference (VREF = 0.6 V typically). These inputs are normally ac-coupled, although dc-coupling is possible as long as the input common-mode voltage remains above 0.4 V (see Figure 26, Figure 27, and Figure 28 in the Applications Information section). Input offset is factory trimmed to achieve better than 4 mV typical sensitivity with minimal drift. The limiting amplifier can be driven differentially or single-ended.

#### **SLICE ADJUST**

The quantizer slicing level can be offset by  $\pm 100$  mV to mitigate the effect of amplified spontaneous emission (ASE) noise by applying a differential voltage input of  $\pm 0.8$  V to SLICEP/N inputs. If no adjustment of the slice level is needed, SLICEP/N should be tied to VCC.

# LOSS OF SIGNAL (LOS) DETECTOR

The receiver front end level signal detect circuit indicates when the input signal level has fallen below a user adjustable threshold. The threshold is set with a single external resistor from Pin 1, THRADJ, to GND. The LOS comparator trip point versus the resistor value is illustrated in Figure 4 (this is only valid for SLICEP = SLICEN = VCC). If the input level to the ADN2819 drops below the programmed LOS threshold, SDOUT (Pin 45) will indicate the loss of signal condition with a Logic 1. The LOS response time is ~300 ns by design, but it is dominated by the RC time constant in ac-coupled applications.

If the LOS detector is used, the quantizer slice adjust pins must both be tied to VCC. This is to avoid interaction with the LOS threshold level. Note that it is not expected to use both LOS and slice adjust at the same time. Systems with optical amplifiers need the slice adjust to evade ASE. However, a loss of signal in an optical link that uses optical amplifiers causes the optical amplifier output to be full-scale noise. Under this condition, the LOS would not detect the failure. In this case, the loss of lock signal indicates the failure because the CDR circuitry is unable to lock onto a signal that is full-scale noise.

# REFERENCE CLOCK

There are three options for providing the reference frequency to the ADN2819: differential clock, single-ended clock, or crystal oscillator. See Figure 17, Figure 18, and Figure 19 for example configurations.

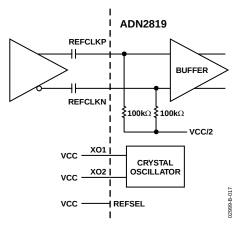


Figure 17. Differential REFCLK Configuration

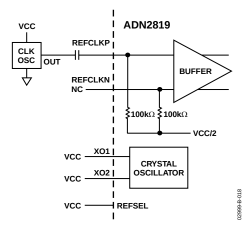


Figure 18. Single-Ended REFCLK Configuration

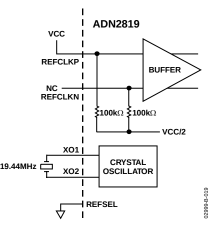


Figure 19. Crystal Oscillator Configuration

The ADN2819 can accept any of the following reference clock frequencies: 19.44 MHz, 38.88 MHz, and 77.76 MHz at LVTTL/LVCMOS/LVPECL/LVDS levels, or 155.52 MHz at LVPECL/LVDS levels via the REFCLKN/P inputs, independent of data rate (including Gigabit Ethernet and wrapper rates). The input buffer accepts any differential signal with a peak-to-peak differential amplitude of greater than 100 mV (e.g., LVPECL or LVDS) or a standard single-ended low voltage TTL input, providing maximum system flexibility. The appropriate division ratio can be selected using the REFSEL0/1 pins, according to Table 6. Phase noise and duty cycle of the reference clock are not critical, and 100 ppm accuracy is sufficient.

**Table 6. Reference Frequency Selection** 

REFSEL	REFSEL[10]	Applied Reference Frequency (MHz)
1	00	19.44
1	01	38.88
1	10	77.76
1	11	155.52
0	XX	REFCLKP/N Inactive. Use 19.44 MHz XTAL on Pins XO1, XO2 (pull REFCLKP to VCC)

An on-chip oscillator to be used with an external crystal is also provided as an alternative to using the REFCLKN/P inputs. Details of the recommended crystal are given in Table 7.

Table 7. Required Crystal Specifications

Parameter	Value
Mode	Series Resonant
Frequency/Overall Stability	19.44 MHz ± 100 ppm
Frequency Accuracy	±100 ppm
Temperature Stability	±100 ppm
Aging	±100 ppm
ESR	50 Ω max

REFSEL must be tied to VCC when the REFCLKN/P inputs are active, or tied to VEE when the oscillator is used. No connection between the XO pin and the REFCLK input is necessary (see Figure 17, Figure 18, and Figure 19). Note that the crystal should operate in series resonant mode, which renders it insensitive to external parasitics. No trimming capacitors are required.

# LOCK DETECTOR OPERATION

The lock detector monitors the frequency difference between the VCO and the reference clock, and deasserts the loss of lock signal when the VCO is within 500 ppm of center frequency. This enables the phase loop, which then maintains phase lock, unless the frequency error exceeds 0.1%. Should this occur, the loss of lock signal is reasserted and control returns to the frequency loop, which will reacquire and maintain a stable clock signal at the output. The frequency loop requires a single external capacitor between CF1 and CF2. The capacitor specification is given in Table 8.

Table 8. Recommended C<sub>F</sub> Capacitor Specification

Parameter	Value
Temperature Range	-40°C to +85°C
Capacitance	>3.0 μF
Leakage	<80 nA
Rating	>6.3 V

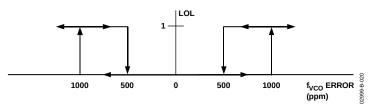


Figure 20. Transfer Function LOL

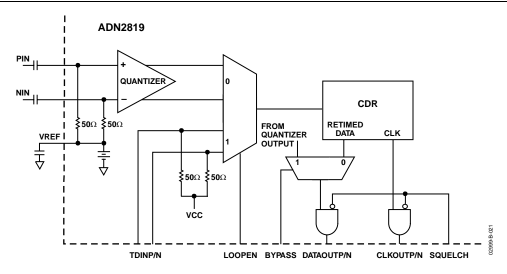


Figure 21. Test Modes

# **SQUELCH MODE**

When the squelch input is driven to a TTL high state, the clock and data outputs are set to the zero state to suppress downstream processing. If desired, this pin can be directly driven by the LOS (loss of signal) detector output (SDOUT). If the squelch function is not required, the pin should be tied to VEE.

# **TEST MODES: BYPASS AND LOOPBACK**

When the bypass input is driven to a TTL high state, the quantizer output is connected directly to the buffers driving the data out pins, thus bypassing the clock recovery circuit (see Figure 21). This feature can help the system deal with nonstandard bit rates.

The loopback mode can be invoked by driving the LOOPEN pin to a TTL high state, which facilitates system diagnostic testing. This connects the test inputs (TDINP/N) to the clock and data recovery circuit (per Figure 21). The test inputs have internal 50  $\Omega$  terminations, and can be left floating when not in use. TDINP/N are CML inputs and can only be dc-coupled when being driven by CML outputs. The TDINP/N inputs must be ac-coupled if driven by anything other than CML outputs. Bypass and loopback modes are mutually exclusive: only one of these modes can be used at any given time. The ADN2819 is put into an indeterminate state if both the BYPASS and LOOPEN pins are set to Logic 1 at the same time.

# APPLICATIONS INFORMATION

#### **PCB DESIGN GUIDELINES**

Proper RF PCB design techniques must be used for optimal performance.

# **Power Supply Connections and Ground Planes**

Use of one low impedance ground plane to both analog and digital grounds is recommended. The VEE pins should be soldered directly to the ground plane to reduce series inductance. If the ground plane is an internal plane and connections to the ground plane are made through vias, multiple vias may be used in parallel to reduce the series inductance, especially on Pins 33 and 34, which are the ground returns for the output buffers.

Use of a 10  $\mu F$  electrolytic capacitor between VCC and GND is recommended at the location where the 3.3 V supply enters the PCB. Use of 0.1  $\mu F$  and 1 nF ceramic chip capacitors should be placed between IC power supply VCC and GND as close as possible to the ADN2819 VCC pins. Again, if connections to the supply and ground are made through vias, the use of multiple vias in parallel will help to reduce series inductance, especially on Pins 35 and 36, which supply power to the high speed CLKOUTP/N and DATAOUTP/N output buffers. Refer to the schematic in Figure 22 for recommended connections.

#### **Transmission Lines**

Use of 50  $\Omega$  transmission lines are required for all high frequency input and output signals to minimize reflections, including PIN, NIN, CLKOUTP, CLKOUTN, DATAOUTP, and DATAOUTN (also REFCLKP/N for a 155.52 MHz REFCLK). It is also recommended that the PIN/NIN input traces are matched in length and that the CLKOUTP/N and DATAOUTP/N traces are matched in length. All high speed CML outputs, CLKOUTP/N and DATAOUTP/N, also require  $100~\Omega$  back termination chip resistors connected between the output pin and VCC. These resistors should be placed as close as possible to the output pins. These  $100~\Omega$  resistors are in parallel with on-chip  $100~\Omega$  termination resistors to create a  $50~\Omega$  back termination (see Figure 23).

The high speed inputs, PIN and NIN, are internally terminated with 50  $\Omega$  to an internal reference voltage (see Figure 24). A 0.1  $\mu$ F capacitor is recommended between VREF, Pin 4, and GND to provide an ac ground for the inputs.

As with any high speed mixed-signal design, take care to keep all high speed digital traces away from sensitive analog nodes.

# Soldering Guidelines for Chip Scale Package

The lands on the 48-lead LFCSP are rectangular. The printed circuit board pad for these should be 0.1 mm longer than the package land length and 0.05 mm wider than the package land width. The land should be centered on the pad. This ensures that the solder joint size is maximized. The bottom of the chip scale package has a central exposed pad. The pad on the printed circuit board should be at least as large as this exposed pad. The user must connect the exposed pad to analog VCC. If vias are used, they should be incorporated into the pad at 1.2 mm pitch grid. The via diameter should be between 0.3 mm and 0.33 mm; the via barrel should be plated with 1 oz. copper to plug the via.

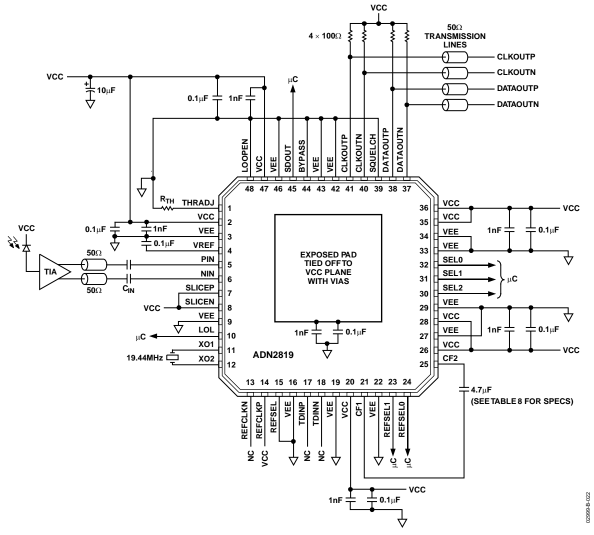


Figure 22. Typical Application Circuit

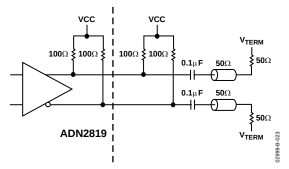


Figure 23. AC-Coupled Output Configuration

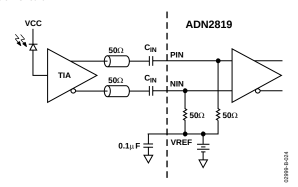
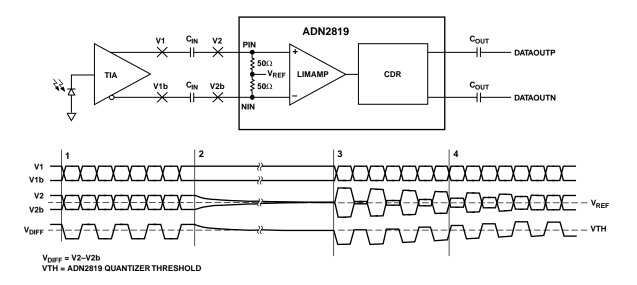


Figure 24. AC-Coupled Input Configuration

# **CHOOSING AC-COUPLING CAPACITORS**

The choice of ac-coupling capacitors at the input (PIN, NIN) and output (DATAOUTP, DATAOUTN) of the ADN2819 must be chosen such that the device works properly at the lower OC-3 and higher OC-48 data rates. When choosing the capacitors, the time constant formed with the two 50  $\Omega$  resistors in the signal path must be considered. When a large number of consecutive identical digits (CIDs) are applied, the capacitor voltage can drop due to baseline wander (see Figure 23), causing pattern dependent jitter (PDJ).

For the ADN2819 to work robustly at both OC-3 and OC-48, a minimum capacitor of 1.6  $\mu F$  to PIN/NIN and 0.1  $\mu F$  on DATAOUTP/DATAOUTN should be used. This is based on the assumption that 1000 CIDs must be tolerated and that the PDJ should be limited to 0.01 UI p-p.



- 1. DURING DATA PATTERNS WITH HIGH TRANSITION DENSITY, DIFFERENTIAL DC VOLTAGE AT V1 AND V2 IS 0.
- 2. WHEN THE OUTPUT OF THE TIA GOES TO CID, V1 AND V1b ARE DRIVENTO DIFFERENT DC LEVELS. V2 AND V2b DISCHARGE TO THE V<sub>REF</sub> LEVEL, WHICH EFFECTIVELY INTRODUCES A DIFFERENTIAL DC OFFSET ACROSS THE AC COUPLING CAPACITORS.

  3. WHEN THE BURST OF DATA STARTS AGAIN, THE DIFFERENTIAL DC OFFSET ACROSS THE AC COUPLING CAPACITORS IS APPLIED TO THE INPUT LEVELS, CAUSING A DC SHIFT IN THE DIFFERENTIAL INPUT. THIS SHIFT IS LARGE ENOUGH SUCH THAT ONE OF THE STATES, EITHER HIGH OR LOW DEPENDING ON
- THE LEVELS OF V1 AND V1b WHENTHE TIA WENT TO CID, IS CANCELLED OUT. THE QUANTIZER WILL NOT RECOGNIZE THIS AS A VALID STATE.

  4. THE DC OFFSET SLOWLY DISCHARGES UNTIL THE DIFFERENTIAL INPUT VOLTAGE EXCEEDS THE SENSITIVITY OF THE ADN2819. THE QUANTIZER WILL BE ABLETO RECOGNIZE BOTH HIGH AND LOW STATES ATTHIS POINT.

Figure 25. Example of Baseline Wander

# **DC-COUPLED APPLICATION**

The inputs to the ADN2819 can also be dc-coupled. This may be necessary in burst mode applications where there are long periods of CIDs and baseline wander cannot be tolerated. If the inputs to the ADN2819 are dc-coupled, care must be taken not to violate the input range and common-mode level requirements of the ADN2819 (see Figure 26, Figure 27, and Figure 28). If dc-coupling is required, and the output levels of the TIA do not adhere to the levels shown in Figure 27 and Figure 28, there needs to be level shifting and/or an attenuator between the TIA outputs and the ADN2819 inputs.

#### **LOL TOGGLING DURING LOSS OF INPUT DATA**

If the input data stream is lost due to a break in the optical link (or for any reason), the clock output from the ADN2819 will stay within 1000 ppm of the VCO center frequency as long as there is a valid reference clock. The LOL pin toggles at a rate of several kHz because the LOL pin toggles between a Logic 1 and a Logic 0, while the frequency loop and phase loop swap control of the VCO. The chain of events is as follows:

- The ADN2819 is locked to the input data stream; LOL = 0.
- The input data stream is lost due to a break in the link. The VCO frequency drifts until the frequency error is greater than 1000 ppm. LOL is asserted to a Logic 1 as control of the VCO is passed back to the frequency loop.
- The frequency loop pulls the VCO to within 500 ppm of its center frequency. Control of the VCO is passed back to the phase loop and LOL is deasserted to a Logic 0.
- The phase loop tries to acquire, but there is no input data present so the VCO frequency drifts.
- The VCO frequency drifts until the frequency error is greater than 1000 ppm. LOL is asserted to a Logic 1 as control of the VCO is passed back to the frequency loop. This process is repeated until a valid input data stream is re-established.

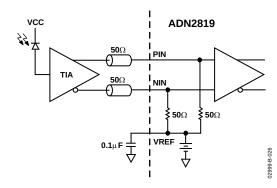


Figure 26. ADN2819 with DC-Coupled Inputs

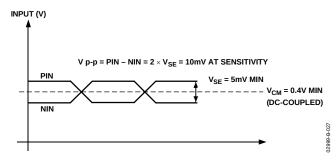


Figure 27. Minimum Allowed DC-Coupled Input Levels

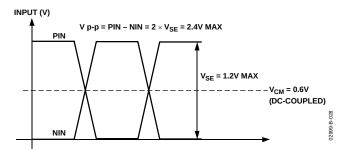
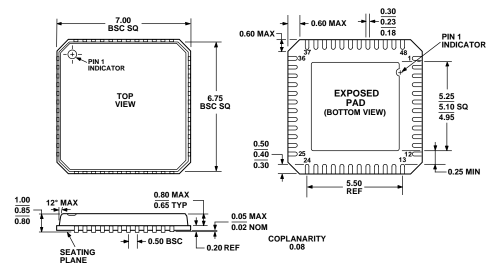


Figure 28. Maximum Allowed DC-Coupled Input Levels

# **OUTLINE DIMENSIONS**



COMPLIANT TO JEDEC STANDARDS MO-220-VKKD-2

Figure 29. 48-Lead Lead Frame Chip Scale Package [LFCSP]
7 mm × 7 mm Body
(CP-48)
Dimensions shown in millimeters

# **ORDERING GUIDE**

Model	Temperature Range	Package Description	Package Option
ADN2819ACP-CML	−40°C to +85°C	48-Lead LFCSP	CP-48
ADN2819ACP-CML-RL	−40°C to +85°C	48-Lead LFCSP	CP-48
ADN2819ACPZ-CML <sup>1</sup>	−40°C to +85°C	48-Lead LFCSP	CP-48
ADN2819ACPZ-CML-RL <sup>1</sup>	−40°C to +85°C	48-Lead LFCSP	CP-48
EVAL-ADN2819-CML		Evaluation Board	

 $<sup>^{1}</sup>$  Z = Pb Free.

Δ	N	N	2	Q	1	q
п	u	11	L	u		J

ΔΙ	N	28	1	q
AI	ווע	ZO		J

