

FEATURES

- Fully Integrated Signal Conditioning Transceiver
- 1.0–1.3 Gbps Operation
- Low Power CMOS Design (<300 mW)
- High Differential Output Voltage Swing (1600 mVp-p typical)
- 400 mVp-p Differential Input Sensitivity
- High Input Jitter Tolerance 0.606 UI
- Single 1.8 V Power Supply
- 2.5 V Tolerant Control Inputs
- Differential VML Transmit Outputs With No External Components Necessary

- No External Filter Components Required for PLLs
- Supports Loop-Back Modes
- Temperature Rating 0°C to 70°C
- Small Footprint 4 mm × 4 mm 24-Lead QFN Package

APPLICATIONS

- Resynchronization in Both Directions for 1.25 Gbps Links
- Repeater for 1.0625 Gbps Applications

DESCRIPTION

TLK1002A is a single-chip dual signal conditioning transceiver.

This chip supports data rates from 1.0 Gbps up to 1.3 Gbps. An on-chip clock generation phase-locked loop (PLL) generates the required half-rate clock from an externally applied reference clock. This reference clock equals approximately one tenth of the data rate. It may be off frequency from both received data streams by up to ± 200 ppm.

Both data paths are implemented identical. The implemented input buffers provide an input sensitivity of 400 mVp-p differential.

The data paths tolerate up to 0.606 UI total input jitter. Signal retiming is performed by means of phase-locked loop (PLL) circuits. The retimed output signals are fed to VML output buffers, which provide output amplitudes of typical 1600mVp-p differential across the external 2x50 Ω load.

TLK1002A only requires a single 1.8 V supply voltage. Robust design avoids the necessity of special off-chip supply filtering.

Advanced low power CMOS design leads to low power consumption.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

BLOCK DIAGRAM

A simplified block diagram of the TLK1002A circuit is shown in Figure 1. The main circuit parts are described in detail below.

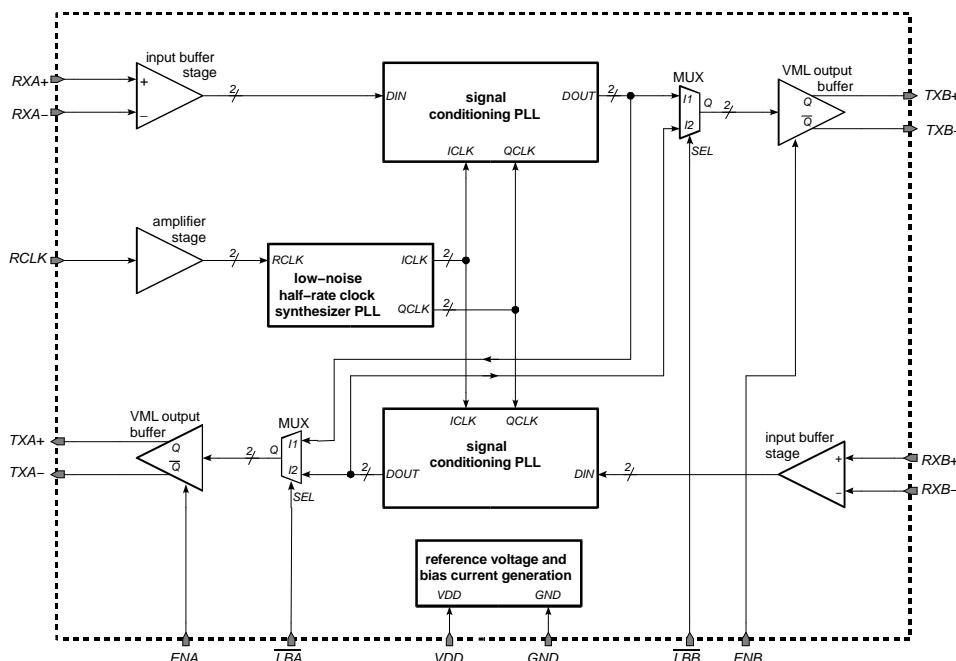


Figure 1. Simplified Block Diagram of the TLK1002A Transceiver

DATA PATHS

The serial input data streams are connected to the input ports $RXA+/RXA-$ or $RXB+/RXB-$ respectively. The input stages provide on-chip differential 100- Ω termination. The outputs of the input buffer stages are connected to the signal conditioning PLL circuits.

The PLL output signals are fed to multiplexer (MUX) stages, which are used to redirect the data signals if loop back mode is selected.

The multiplexer stages are connected to the output ports $TXB+/TXB-$ or $TXA+/TXA-$, respectively, by means of VML output buffer stages. To enable the output buffer stages, ENA and ENB , which are internally pulled up, must be at high level (VDD).

The loop back modes are enabled by means of the control-inputs \overline{LBA} and \overline{LBB} , which are implemented as active low inputs with integrated pull-up resistors. If \overline{LBA} is set to low level, the input data applied to the input port $RXA+/RXA-$ is retimed and fed to both output ports $TXB+/TXB-$ and $TXA+/TXA-$. If \overline{LBB} is pulled low, the retimed input data signal applied to $RXB+/RXB-$ is available at $TXA+/TXA-$ and $TXB+/TXB-$.

If a logic low signal is applied to both loop back control inputs the retimed signal connected to $RXA+/RXA-$ appears at $TXA+/TXA-$, while the retimed signal applied to $RXB+/RXB-$ is fed to $TXB+/TXB-$.

DATA PATHS (continued)

LOW-NOISE HALF-RATE CLOCK GENERATION PLL

In order to achieve the low power requirements, an on-chip half-rate clock synthesizer PLL is implemented. It generates the internally used inphase and quadrature clock signals with 5 times the reference clock frequency.

The required reference clock frequency equals approximately one tenth of the data rate. It may be off frequency from both transmit and receive data streams by up to ± 200 ppm.

A valid reference clock must be connected to the RCLK pin to ensure proper operation. In case of a clock absence of up to 4 cycles during clock switch over the CDR will independently re-acquire lock (i.e., without the need of any reset signal), however during re-locking erroneous bits will be transmitted for a limited period of time.

The reference clock may contain jitter, in the order of about 80 ps_{p-p}. However, the jitter components below 10 MHz, which is the bandwidth of the clock generation PLL, must not exceed 40 ps_{p-p}.

Increased reference clock jitter leads to increased output jitter as well as to reduced jitter tolerance.

CONTROL INPUTS

TLK1002A provides a total of four control inputs, which activate the VML output buffer stages and enable the loop-back modes.

These control inputs may be driven from circuits using a different supply voltage. Thus, 2.5 V tolerance is mandatory at these pins. All control inputs provide on-chip pull-up resistors to *VDD*.

REFERENCE VOLTAGE AND BIAS CURRENT GENERATION

The TLK1002A transceiver is supplied by a 1.8 V $\pm 5\%$ supply voltage connected to *VDD*. The voltage is referred to ground (*GND*).

From this voltage all required reference voltages and bias currents are derived by means of the reference voltage and bias current generation block.

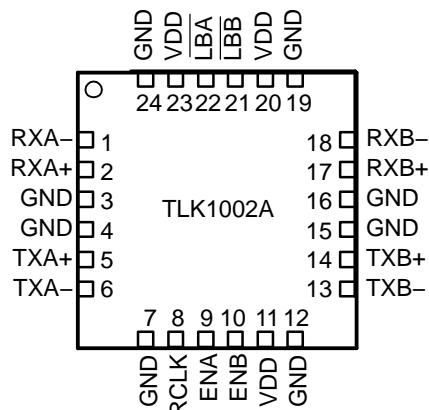
PACKAGE

For the TLK1002A a small footprint 4 mm × 4 mm 24-lead QFN package is used, with a lead pitch of 0.5 mm. The pin out is shown below.

The thermal resistance of the package is about 47°C/W. At a total power consumption of 0.3 W assuming an ambient temperature of 70°C, the maximum junction temperature is below 85°C.

PIN OUT

RGE PACKAGE (TOP VIEW)



TERMINAL FUNCTIONS

TERMINAL		TYPE	DESCRIPTION
NO.	NAME		
1	RXA–	In	Inverted data input A. On board AC coupled. On-chip 100-Ω differential terminated to RXA+.
2	RXA+	In	Non-inverted data input A. On board AC coupled. On-chip 100-Ω differential terminated to RXA–.
3, 4, 7, 12, 15, 16, 19, 24, EP	GND	Supply	Circuit ground. The exposed die pad (EP) must be grounded.
5	TXA+	VML-out	Retimed non-inverted data output A. On board AC coupled.
6	TXA–	VML-out	Retimed inverted data output A. On board AC coupled.
8	RCLK	CMOS-in	Reference clock input. Self biased for AC coupling. This input is 2.5 V tolerant.
9	ENA	CMOS-in	Enable A, on-chip pulled up to VDD. When set to high level, the VML output buffer driving the TXA+/TXA– port is enabled. This input is 2.5 V tolerant.
10	ENB	CMOS-in	Enable B, on-chip pulled up to VDD. When set to high level, the VML output buffer driving the TXB+/TXB– port is enabled. This input is 2.5 V tolerant.
11, 20, 23	VDD	Supply	1.8 V ±5% supply voltage
13	TXB–	VML-out	Retimed inverted data output B. On board AC coupled.
14	TXB+	VML-out	Retimed non-inverted data output B. On board AC coupled.
17	RXB+	In	Non-inverted data input B. On board AC coupled. On-chip 100-Ω differential terminated to RXB–.
18	RXB–	In	Inverted data input B. On board AC coupled. On-chip 100-Ω differential terminated to RXB+.
21	$\overline{\text{LBB}}$	CMOS-in	Loop back B, on-chip pulled up to VDD. When pulled to low level, loop back mode B is enabled. The input data applied to the input port RXB+/RXB– is retimed and fed to both output ports TXA+/TXA– and TXB+/TXB–. This input is 2.5 V tolerant.
22	$\overline{\text{LBA}}$	CMOS-in	Loop back A, on-chip pulled up to VDD. When pulled to low level, loop back mode A is enabled. The input data applied to the input port RXA+/RXA– is retimed and fed to both output ports TXB+/TXB– and TXA+/TXA–. This input is 2.5 V tolerant.

ABSOLUTE MAXIMUM RATINGS

over operating free-air temperature range (unless otherwise noted)⁽¹⁾

		VALUE
V _{DD}	Supply voltage ⁽²⁾	–0.3 V to 2.5 V
V _{CMOS}	Voltage range at CMOS input terminals (ENA, ENB, $\overline{\text{LBA}}$, $\overline{\text{LBB}}$, RCLK) ⁽²⁾	–0.3 V to 3.0 V
	Electrical discharge	2k V (HBM)
T _A	Characterized free-air temperature range (no airflow)	0°C to 70°C
T _{STG}	Storage temperature range	–65°C to 85°C

(1) Stresses beyond those listed under “absolute maximum ratings” may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under “recommended operating conditions” is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltage values are with respect to network ground terminal.

RECOMMENDED OPERATING CONDITIONS

over operating free-air temperature range (unless otherwise noted)

		MIN	NOM	MAX	UNIT
V _{DD}	Supply voltage	1.7	1.8	1.9	V
T _A	Ambient temperature (no airflow, no heatsink)	0		70	°C

TLK1002A

DUAL SIGNAL CONDITIONING TRANSCEIVER

SLLS661 – JUNE 2005

DC ELECTRICAL CHARACTERISTICS

over operating free-air temperature range (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V_{DD} Supply voltage		1.7	1.8	1.9	V
I_{VCC2} Current from 1.8 V supply	ENA = high, ENB = high, $V_{DD} = V_{DD,max}$ PRBS 1.25 Gbps data on both inputs			158	mA
$V_{IL,CMOS}$ Low level CMOS input voltage	$V_{DD} = 1.8$ V	–0.2		0.6	V
$V_{IH,CMOS}$ High level CMOS input voltage	$V_{DD} = 1.8$ V	$V_{DD}-0.6$		2.7	V
$I_{L,CMOS}$ Low level CMOS input current	$V_{DD} = V_{DD,max}$, $V_{IL} = 0.0$ V			–120	μ A
$I_{H,CMOS}$ High level CMOS input current	$V_{DD} = V_{DD,min}$, $V_{IH} = 2.7$ V			165	μ A
R_{PU} Integrated pull-up resistor to V_{DD}			20		k Ω

AC ELECTRICAL CHARACTERISTICS

over operating free-air temperature range (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
DATA PATHS					
$Z_{D,IN}$ Differential input impedance			100		Ω
$T_{J,IN}$ Total input jitter	BER $\leq 10^{-12}$, 1.25 Gbps data			0.606	UI
$D_{J,IN}$ Deterministic input jitter	BER $\leq 10^{-12}$, 1.25 Gbps data			0.373	UI _{pp}
$V_{CM,IN}$ Common-mode input voltage			1200		mV
$V_{S,IN}$ Single-ended input voltage swing		200	800	1200	mV _{p-p}
$V_{D,IN}$ Differential input voltage swing		400	1600	2400	mV _{p-p}
$X1_{IN}$	BER $\leq 10^{-12}$, 1.25 Gbps data, See Figure 2			0.303	UI
$Y1_{IN}$		200			mV
$Y2_{IN}$				1200	mV
$t_{R,OUT}$, $t_{F,OUT}$ Output signal rise/fall time	20% to 80%		150	260	ps
$T_{J,OUT}$ Total output jitter	1.25 Gbps input from 3.3G pattern generator at 0 ppm		0.20	0.28	UI
$D_{J,OUT}$ Deterministic output jitter	1.25 Gbps input from 3.3G pattern generator at 0 ppm			0.1	UI _{pp}
$V_{CM,OUT}$ Common-mode output voltage		800	1000	1200	mV
$V_{S,OUT}$ Single-ended output voltage swing		440	800	1000	mV _{p-p}
$V_{D,OUT}$ Differential output voltage		880	1600	2000	mV _{p-p}
$X1_{OUT}$	1.25 Gbps input from 3.3G pattern generator at 0 ppm See Figure 3			0.12	UI
$X2_{OUT}$				0.32	UI
$Y1_{OUT}$		440			mV
$Y2_{OUT}$				1000	mV
t_D RX to TX latency				25	ns
t_{INI} Lock acquisition from link down	See ⁽¹⁾ and ⁽²⁾		4		μ s
t_{LCK} Lock recovery on link discontinuity	See ⁽²⁾		1.6		μ s

- (1) Assuming maximum initial CDR phase offset and maximum frequency difference between reference clock and input data.
(2) The output data may contain bit errors during lock-in time, dependent on the input-data sequence and the input-data jitter. However it is assured, that the output-data does not contain bits with widths deviating significantly from the nominal bit width.

AC ELECTRICAL CHARACTERISTICS (continued)

over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
REFERENCE CLOCK AC SPECIFICATIONS						
$V_{IL,RCLK}$	Reference clock low level voltage	DC coupled	–0.3		0.3	V
$V_{IH,RCLK}$	Reference clock high level voltage	DC coupled	1.5		2.1	V
V_{RCLK}	Reference clock swing	AC coupled	1.2		2.4	V_{p-p}
$V_{IH,RCLK}$	Reference clock input threshold (self biasing)	AC coupled		0.9		V
	Clock duty cycle		40%		60%	
$t_{R,RCLK}$, $t_{F,RCLK}$	Rise / fall time	20% to 80%	300		1500	ps
$f_{0,RCLK}$	Reference clock frequency ⁽³⁾			Baud/10		
$T_{JRCLK200}$	Reference clock total jitter ⁽⁴⁾	Up to 10 MHz			40	ps _{p-p}
T_{JRCLK}				80		ps _{p-p}
Δf_{RCLK}	Frequency difference between reference clock and incoming data signal	Reference clock and incoming data are off the nominal data rate but in opposite direction	–200		200	ppm

(3) Reference clock is not locked to the data frequency and may deviate by Δf_{RCLK} .

(4) The reference clock may contain jitter, in the order of about 80 ps_{p-p}. However, the jitter components below 10 MHz, which is the bandwidth of the clock generation PLL, must not exceed 40 ps_{p-p}. Increased reference clock jitter leads to increased output jitter as well as to reduced jitter tolerance.

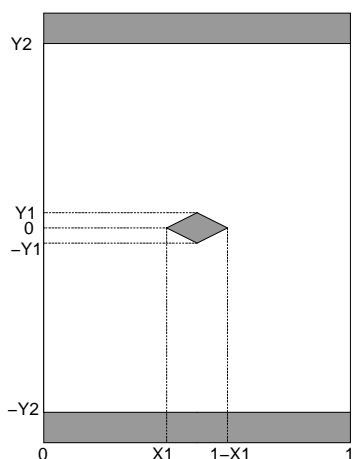


Figure 2. Input Eye Mask

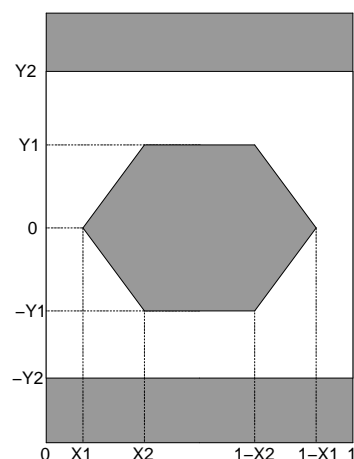


Figure 3. Output Eye Mask

OPERATIONAL MODES

NORMAL OPERATION MODE

In normal operation, the data signal at the $RXA+/RXA-$ pins is applied to an input buffer stage, which drives a signal conditioning PLL. The retimed output signal is connected to the output pins $TXB+/TXB-$ by means of a multiplexer stage and a VML output buffer.

On the other side, the input signal applied to the $RXB+/RXB-$ pins is connected to a signal conditioning PLL by means of an input buffer stage. The retimed output signal of the PLL is connected to the output pins $TXA+/TXA-$ using a multiplexer stage as well as a VML output driver.

OPERATIONAL MODES (continued)

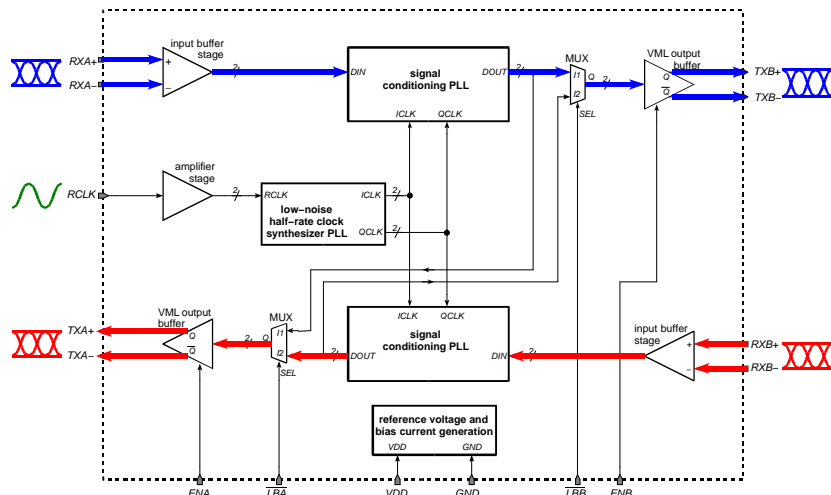


Figure 4. Data Path in Normal Operation Mode

INTERNAL LOOP-BACK MODE A

In internal loop-back mode A operation, which is activated by pulling the \overline{LBA} pin to logic low level, the input data signal at the $RXA+/RXA-$ pins is applied to the input buffer driving a signal conditioning PLL. The retimed output signal is connected to the output pins $TXB+/TXB-$ by means of a multiplexer stage and a VML output buffer.

Furthermore, by means of a second multiplexer the same signal is fed to the second VML output buffer, which drives the $TXA+/TXA-$ output.

The signal applied to the $RXB+/RXB-$ input is not fed to any output in this mode.

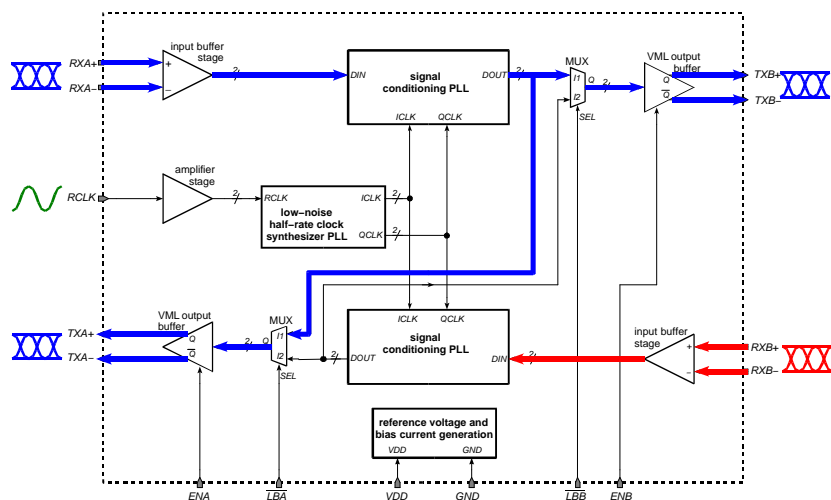


Figure 5. Data Path in Internal Loop-Back Mode A

INTERNAL LOOP-BACK MODE B

In internal loop-back mode B operation, which is activated by pulling the \overline{LBB} pin low, the input data signal at the $RXB+/RXB-$ pins is applied to an input buffer driving a signal conditioning PLL. The retimed output signal is connected to the output pins $TXA+/TXA-$ by means of a multiplexer stage and a VML output buffer.

Additionally, by means of a second multiplexer, the same signal is fed to the second VML output buffer, which drives the $TXB+/TXB-$ output.

OPERATIONAL MODES (continued)

The signals applied to the $RXA+/RXA-$ input is not fed to any output in this mode.

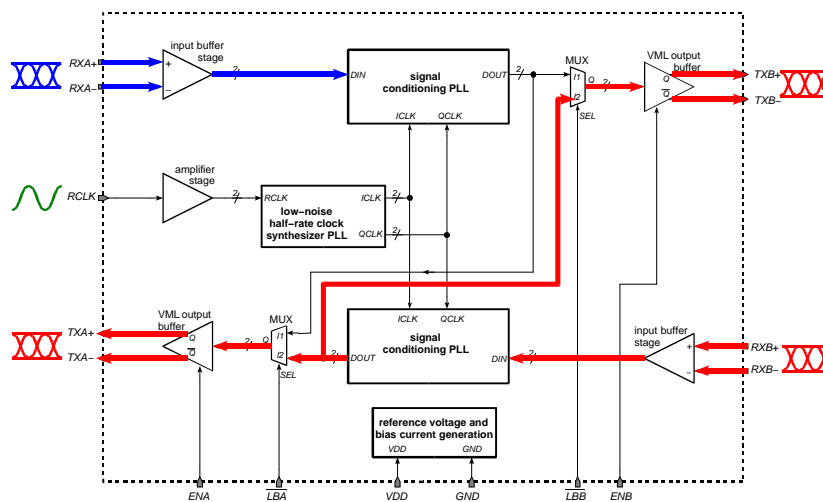


Figure 6. Data Path in Internal Loop-Back Mode B

INTERNAL LOOP-BACK MODES A AND B

If both internal loop-back modes A and B are activated simultaneously, by pulling the \overline{LBA} and the \overline{LBB} pins low, the input data signal at $RXA+/RXA-$ is applied to an input buffer driving a signal conditioning PLL. The retimed output signal is fed to the output $TXA+/TXA-$ by means of a multiplexer stage and a VML output buffer.

The signals applied to the $RXB+/RXB-$ input drives an input buffer connected to a signal conditioning PLL. The retimed output signal is connected to the output pins $TXB+/TXB-$ by means of a multiplexer stage and a VML output buffer.

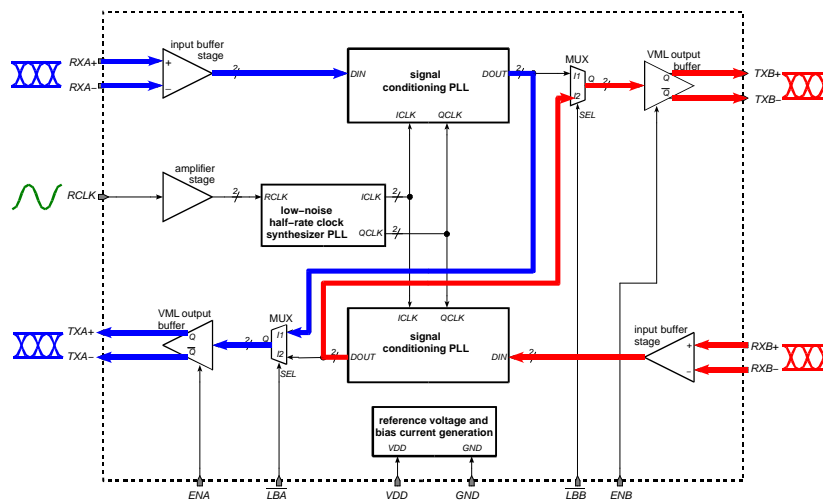


Figure 7. Data Path in Internal Loop-Back Modes A and B

PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins	Package Qty	Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
TLK1002ARGER	ACTIVE	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR
TLK1002ARGERG4	ACTIVE	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR
TLK1002ARGET	ACTIVE	VQFN	RGE	24	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR
TLK1002ARGETG4	ACTIVE	VQFN	RGE	24	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check <http://www.ti.com/productcontent> for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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TAPE AND REEL INFORMATION



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TLK1002ARGER	VQFN	RGE	24	3000	330.0	12.4	4.3	4.3	1.5	8.0	12.0	Q2
TLK1002ARGET	VQFN	RGE	24	250	330.0	12.4	4.3	4.3	1.5	8.0	12.0	Q2

TAPE AND REEL BOX DIMENSIONS



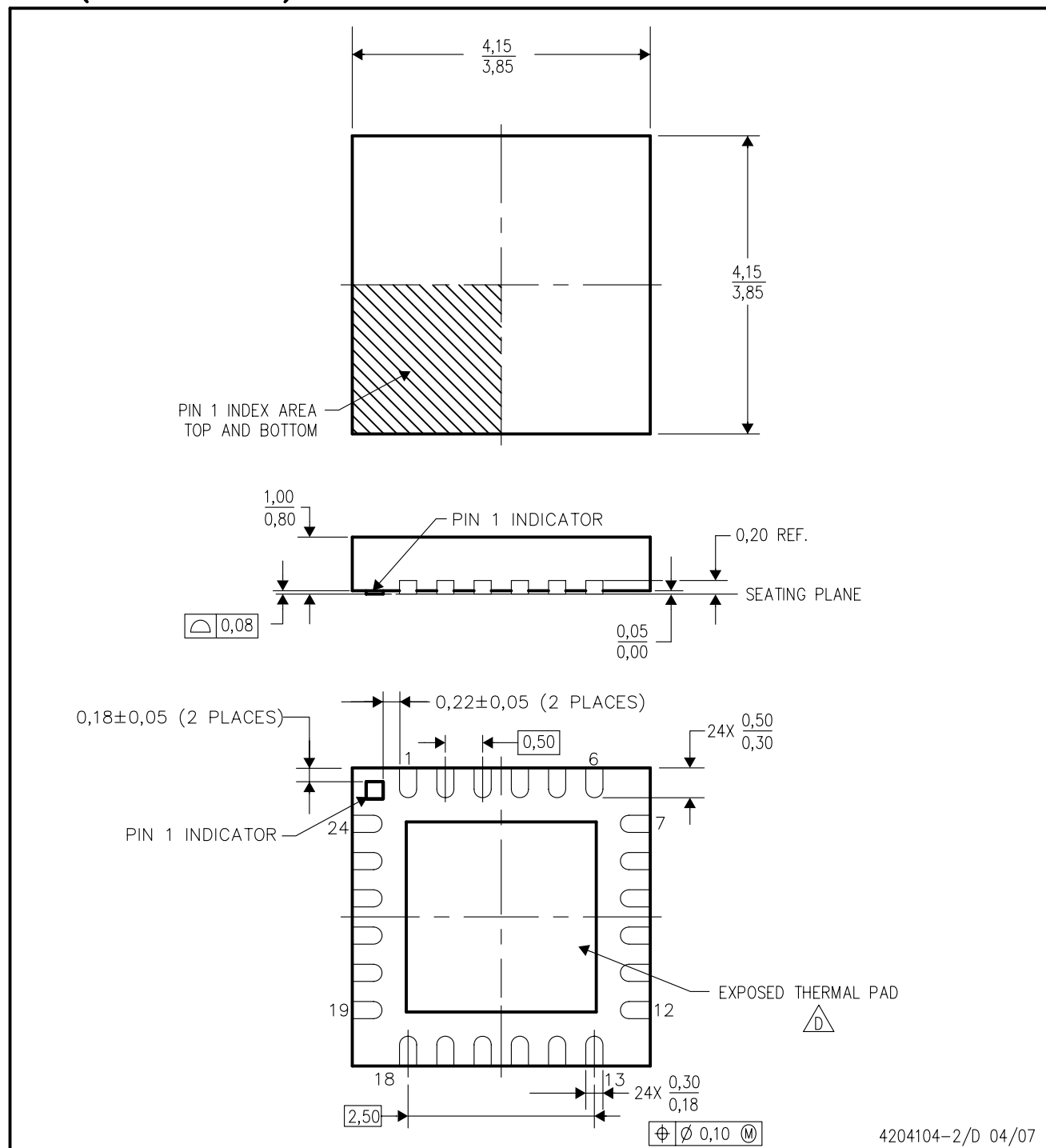
*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TLK1002ARGER	VQFN	RGE	24	3000	340.5	333.0	20.6
TLK1002ARGET	VQFN	RGE	24	250	340.5	333.0	20.6

RGE (S-PQFP-N24)

PIN 1 BUMP OPTION

PLASTIC QUAD FLATPACK



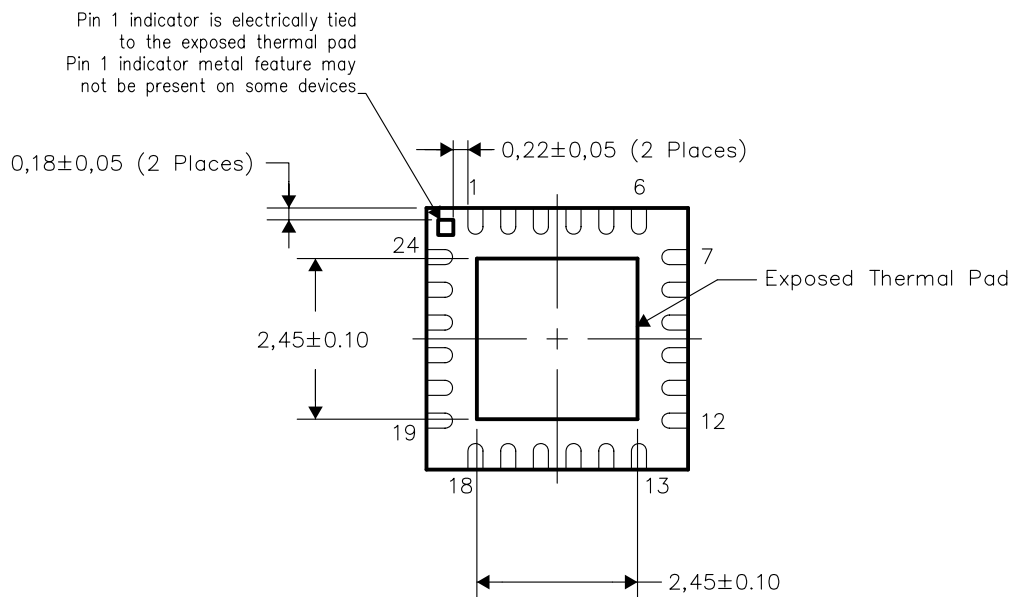
- NOTES:
- A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
 - B. This drawing is subject to change without notice.
 - C. Quad Flatpack, No-Leads (QFN) package configuration.
 - D. The package thermal pad must be soldered to the board for thermal and mechanical performance. See the Product Data Sheet for details regarding the exposed thermal pad dimensions.
 - E. Falls within JEDEC MO-220.

THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (PCB). After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For information on the Quad Flatpack No-Lead (QFN) package and its advantages, refer to Application Report, Quad Flatpack No-Lead Logic Packages, Texas Instruments Literature No. SCBA017. This document is available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.

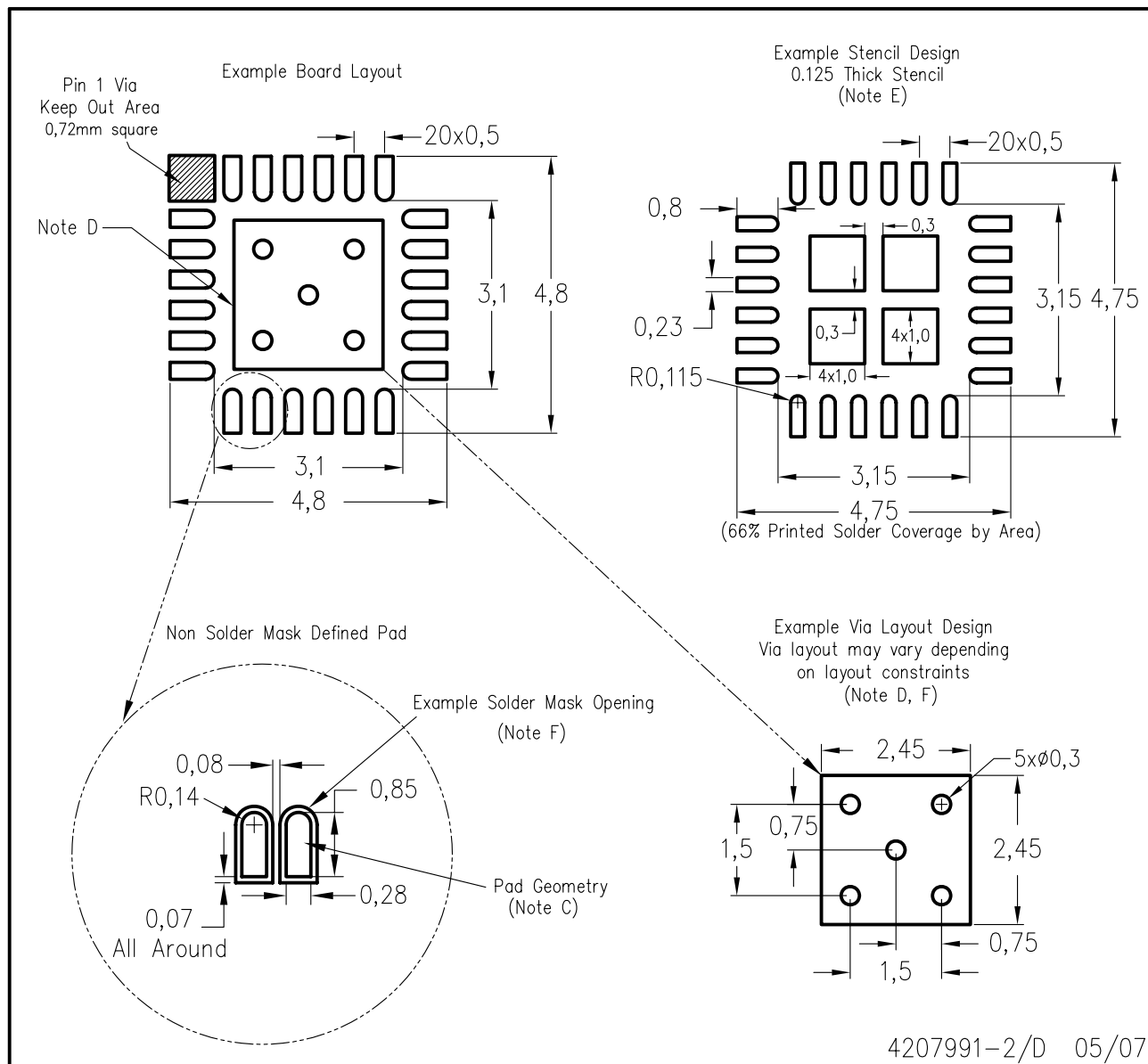


Bottom View

NOTE: All linear dimensions are in millimeters

Exposed Thermal Pad Dimensions

RGE (S-PQFP-N24)



4207991-2/D 05/07

- NOTES:
- All linear dimensions are in millimeters.
 - This drawing is subject to change without notice.
 - Publication IPC-7351 is recommended for alternate designs.
 - This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat-Pack Packages, Texas Instruments Literature No. SCBA017, SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <<http://www.ti.com>>.
 - Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
 - Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in the thermal pad.

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