

# **THC63LVD1027**

#### Dual Link LVDS Repeater

#### **General Description**

The THC63LVD1027 LVDS(Low Voltage Differential Signaling) repeater is designed to support pixel data transmission between Host and Flat Panel Display up to WUXGA resolution.

THC63LVD1027 receives the dual link LVDS data streams and transmits the LVDS data through various line rate conversion modes, Dual Link Input / Dual Link Output, Single Link Input / Dual Link Output, and Dual Link Input / Single Link Output.

#### **Features**

- 30bits/pixel dual link LVDS Receiver
- 30bits/pixel dual Link LVDS Transmitter
- Operating Temperature Range : -40°C~85°C
- Wide LVDS input skew margin: ± 480ps at 75MHz
- Accurate LVDS output timing: ± 250ps at 75MHz
- Reduced swing LVDS output mode supported to suppress the system EMI
- Various line rate conversion modes supported Dual link input / Dual link output [clkout=1x clkin] Single link input / Dual link output [clkout=1/2x clkin] Dual link input / Single link output [clkout=2x clkin]
- Distribution (signal duplication) mode supported
- Power down mode supported
- 3.3V single voltage power supply
- No external components required for PLLs
- 64pin TSSOP with Exposed PAD (0.5mm lead pitch)

#### **Block Diagram**

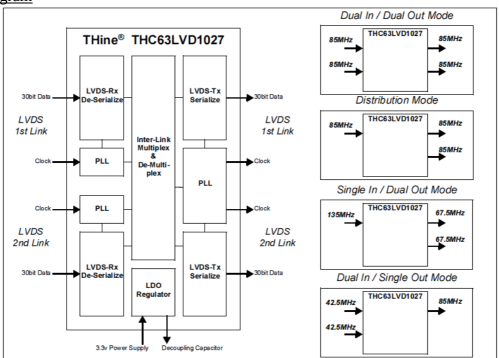


Figure 1. Block Diagram

1



## Pin Diagram

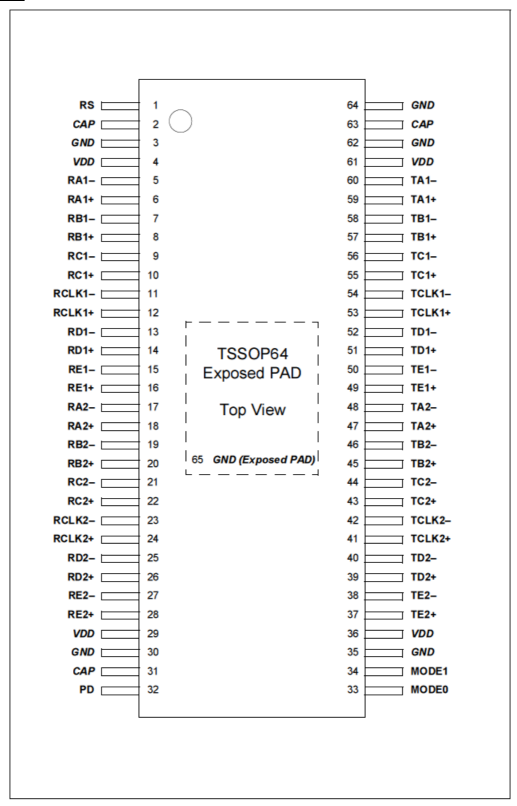


Figure 2. Pin Diagram



# Pin Description

**Table 1. Pin Description** 

Pin Name	Direction	Type	Description						
RA1+/-			LVDS data input for channel A of 1st Link						
RB1+/-			LVDS data input for channel B of 1st Link						
RC1+/-			LVDS data input for channel C of 1st Link						
RD1+/-			LVDS data input for channel D of 1st Link						
RE1+/-			LVDS data input for channel E of 1st Link						
	-								
RCLK1+/-	-		LVDS clock input for 1st Link						
RA2+/-	Input		LVDS data input for channel A of 2nd Link						
RB2+/-			LVDS data input for channel B of 2nd Link						
RC2+/-			LVDS data input for channel C of 2nd Link						
RD2+/-			LVDS data input for channel D of 2nd Link						
RE2+/-			LVDS data input for channel E of 2nd Link						
RCLK2+/-			LVDS clock input for 2nd Link						
		LVDS	In Distribution and Single-in/Dual-out mode,RCLK2+/- must be Hi-Z.						
TA1+/-		2	(See "Mode selection" below in this page.)  LVDS date output for channel A of let Link						
TB1+/-	-		LVDS data output for channel A of 1st Link LVDS data output for channel B of 1st Link						
	-		•						
TC1+/-			LVDS data output for channel C of 1st Link						
TD1+/-			LVDS data output for channel D of 1st Link						
TE1+/-			LVDS data output for channel E of 1st Link LVDS clock output for 1st Link LVDS data output for channel A of 2nd Link LVDS data output for channel B of 2nd Link						
TCLK1+/-	Output								
TA2+/-	Guiput								
TB2+/-									
TC2+/-			LVDS data output for channel C of 2nd Link						
TD2+/-			LVDS data output for channel D of 2nd Link						
TE2+/-			LVDS data output for channel E of 2nd Link						
TCLK2+/-			LVDS clock output for 2nd Link						
PD			Power Down						
			H: Normal operation						
<b></b>			L: Power down state, all LVDS output signals turn to Hi-Z						
RS			LVDS output swing level selection						
			H: Normal swing L: Reduced swing						
MODE1	<b>.</b>	X X Z COCX	Mode selection						
MODE0	Input	LV-TTL	MODE1 MODE0 RCLK2+/- Description						
			L L Clkin Dual-in/Dual-out mode						
			L L Hi-Z Distribution mode						
			H L Hi-Z Single-in/Dual-out mode						
			L         H         Clkin         Dual-in/Single-out mode           H         H         -         Reserved						
			In Distribution and Single-in/Dual-out mode, RCLK2+/- must be Hi-Z.						
VDD			3.3V power supply pins						
GND	Power	_	Ground pins (Exposed PAD is also Ground)						
CAP	TOWCI	_							
CAF			Decoupling capacitor pins These pins should be connected to external decoupling capacitors(Ccap).						
			Recommended Ccap is $0.1\mu\text{F} + 0.01\mu\text{F}$ .						

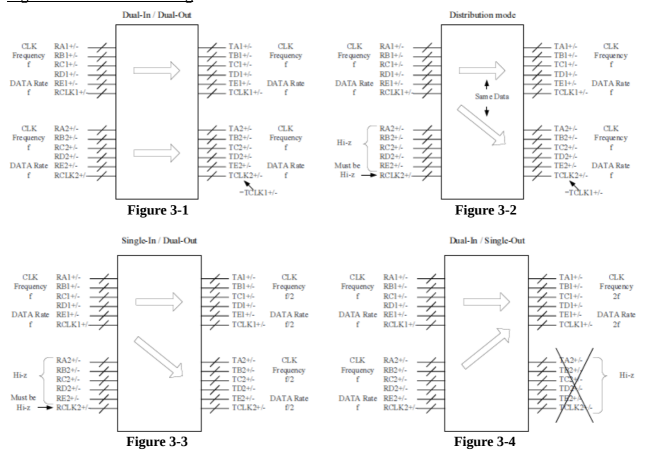


## **Mode Setting**

**Table 2. Mode Setting** 

Input/Output	RCLK2+/-	MODE1	MODE0
		(Input mode)	(Output mode)
		H: Single	H: Single
		L: Dual	L: Dual
Dual-In/Dual-Out	CLK in	L	L
(Fig.3-1,14-1)			
Distribution	Hi-Z	L	L
(Fig.3-2,14-2)			
Single-In/Dual-Out	Hi-Z	Н	L
(Fig.3-3,14-3)			
Dual-In/Single-Out	CLK in	L	Н
(Fig.3-4,14-4)			
Reserved	-	Н	Н

#### Signal Flow for Each Setting





# Output Control / Fail Safe

THC63LVD1027 has a function to control output depending on LVDS input condition.

**Table 3. Output Control** 

PD	RCLK1+/-	RCLK2+/-	Output
L	*	*	All Hi-Z
Н	Hi-Z	*	All Hi-Z
Н	CLK in	CLK in	Refer to p.4 Mode Setting #
Н	CLK in	Hi-Z	Refer to p.4 Mode Setting #

<sup>\*:</sup> Don't care

For fail-safe purpose, all LVDS input pins are connected to VDD via resistance for detecting Hi-Z state.

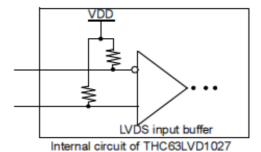


Figure 4. Fail Safe Circuit

<sup>#:</sup> If a particular input data pair is Hi-Z, the corresponding output data become L according to LVDS DC spec.



# Absolute Maximum Ratings

**Table 4. Absolute Maximum Rating** 

Parameter	Min	Max	Unit
Power Supply Voltage	-0.3	+4.0	V
LVDS Input Voltage	-0.3	$V_{DD} + 0.3$	V
Junction Temperature	-	125	°C
Storage Temperature	-55	125	°C
Reflow Peak Temperature / Time	-	260 / 10sec	°C
Maximum Power Dissipation @+25°C	-	2.5	W

# **Operating Conditions**

**Table 5. Operating Condition** 

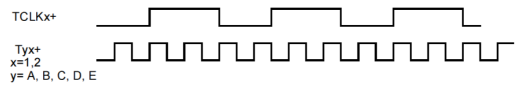
Symbol	Paramete	er	Min	Тур	Max	Unit
Ta	Operating Ambient T	Temperature	-40	25	+85	°C
V <sub>DD</sub>	Power Supply Voltage	ge	3.0	3.3	3.6	V
	Dual In/Dual Out	Input	20	-	85	MHz
	Dual-In/Dual-Out	Output	20	-	85	MITIZ
	Distribution	Input	20	-	85	MHz
E	Distribution	Output	20	-	85	MITIZ
$\mathbf{F}_{\mathbf{clk}}$	Single In/Duel Out	Input	40	-	135	MHz
	Single-In/Dual-Out	Output	20	-	67.5	MITIZ
	Dual-In/Single-Out	Input	20	_	42.5	MHz
	Duai-III/Siligie-Out	Output	40	-	85	WITIZ



# Power Consumption

**Table 6. Power Consumption** 

Symbol	Parameter		Conditions		Min	Тур.	Max	Unit
			CLKIN=40MHz		-	-	265	
		Dual-In/Dual-Out	CLKIN=65MHz		-	-	305	^
	Operating Current (Worst Case Pattern) Fig 5.	Duai-III/Duai-Out	CLKIN=75MHz		-	-	325	mA
			CLKIN=85MHz		-	-	340	
			CLKIN=40MHz		-	-	215	
		Distribution	CLKIN=65MHz		-	-	235	^
	Operating Current	Distribution	CLKIN=75MHz	$R_{L Tx}=100\Omega$	-	-	245	mA
		Operating Current		CLKIN=85MHz	2_1/1		260	
T		Pattern)	CLKIN=40MHz	CL=5pF RS=VDD	-	-	175	
$I_{CCW}$			CLKIN=65MHz		-	-	190	
	Fig 5.	Single-In/Dual-Out	CLKIN=75MHz		-	ı	200	mA
		Single-in/Dual-Out	CLKIN=85MHz	Fig 6.	-	ı	210	
			CLKIN=112MHz		-	-	230	
			CLKIN=135MHz		-	-	250	
			CLKIN=20MHz		-	-	215	
		Dual In/Single Out	CLKIN=32.5MHz		-	-	235	mA
		Dual-In/Single-Out	CLKIN=37.5MHz		-	-	245	
			CLKIN=42.5MHz		-	-	260	
I <sub>CCS</sub>	Power Down Current	-	-	-	-	-	8	mA



**Figure 5. Test Pattern (LVDS Output Full Toggle Pattern)** 

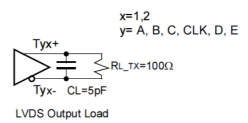


Figure 6. LVDS Output Load



# **Electrical Characteristics**

# **DC** Specifications

**Table 7. DC Specifications** 

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{CAP}$	Capacitor pin appearance voltage	C <sub>CAP</sub> =0.1μF	-	1.8	-	V
$V_{IL}$	LV-TTL Input Low Voltage	-	GND	-	0.8	V
$V_{\mathrm{IH}}$	LV-TTL Input High Voltage	-	2.0	-	VDD	V
I <sub>IN_TTL</sub>	LV-TTL Input Leakage Current	-	-4	-	+4	μΑ

# **LVDS Receiver DC Specifications**

**Table 8. LVDS Receiver DC Specifications** 

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>IN_RX</sub>	LVDS-Rx Input Voltage Range	-	0.3	-	2.1	3.7
V <sub>IC_RX</sub>	LVDS-Rx Common Voltage	-	0.6	1.2	1.8	V
$V_{TH\_RX}$	LVDS-Rx Differential High Threshold	V 1.2V	-	-	+100	
$V_{TL\_RX}$	LVDS-Rx Differential Low Threshold	$V_{IC\_RX} = 1.2V$	-100	-	-	mV
$ \mathbf{V_{ID\_RX}} $	LVDS-Rx Differential Input Voltage	-	100	-	600	
		PD=VDD	-0.3	-	+0.3	mA
$I_{IN\_RX}$	LVDS-Rx Input Leakage Current	PD=GND Vin=GND or VDD	-10	-	+10	μΑ

# **LVDS Transmitter DC Specifications**

## **Table 9. LVDS Transmitter DC Specifications**

Symbol	Parameter	(	Conditions	Min	Тур	Max	Unit			
V <sub>OC_TX</sub>	LVDS-Tx Common Voltage		-	1.125	1.25	1.375	V			
$\Delta V_{OC\_TX}$	Change in VOC between complementary output states	$R_{L_TX} = 100\Omega$		-	-	-	35	mV		
187	LVDS-Tx Differential			Normal Swing	250	350	450	mV		
V <sub>OD_TX</sub>	Output Threshold			10052	10052	10052	10052	Reduced Swing	100	200
$\Delta V_{OD\_TX}$	Change in VOD between complementary output states		-	-	-	35	mV			
I <sub>OS_TX</sub>	LVDS-Tx Output Short Current	V <sub>DD</sub> =3.3V	V <sub>out</sub> =GND	-24	-	-	mA			
I <sub>OZ_TX</sub>	LVDS-Tx Output Tri-state Current	PD=GND	V <sub>out</sub> =GND to VDD	-10	-	+10	μΑ			



# **AC Specifications**

**Table 10. AC Specifications** 

Symbol	Parameter	Cond	itions	Min	Тур	Max	Unit
t <sub>LT</sub>	Phase Lock Loop Set Time (Fig 7.)	-	-	-	-	10	ms
		Dual-In/Dual-Out	CLKIN=75MHz	$9t_{RCP}+3$	9t <sub>RCP</sub> +5	9t <sub>RCP</sub> +7	
		Distribution	CLKIN=75MHz	9t <sub>RCP</sub> +3	9t <sub>RCP</sub> +5	9t <sub>RCP</sub> +7	<b></b>
$t_{ m DL}$	Data Latency (Fig 8.)	Single-In/Dual-Out	CLKIN=75MHz	(11+2/7)t <sub>RCP</sub> +3	(11+2/7)t <sub>RCP</sub> +5	(11+2/7)t <sub>RCP</sub> +7	ns
		Dual-In/Single-Out	CLKIN=37.5MHz	(11+2/7)t <sub>RCP</sub> +3	(11+2/7)t <sub>RCP</sub> +5	(11+2/7)t <sub>RCP</sub> +7	
$t_{ m DEH}$	DE Input High Time (Fig 9.)		-	$2t_{RCP}$	-	-	
t <sub>DEL</sub>	DE Input Low Time (Fig 9.)	Single-In/Dual-Out	-	2t <sub>RCP</sub>	-	-	ns
t <sub>DEINT</sub>	DE Input Period (Fig 9.)		-	4t <sub>RCP</sub>	Must be 2n t <sub>RCP</sub> (n=integer)	-	

# AC Timing Diagrams

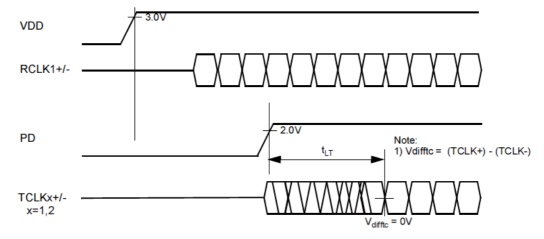


Figure 7. Phase Lock Loop Set Time



## AC Timing Diagrams(Continued)

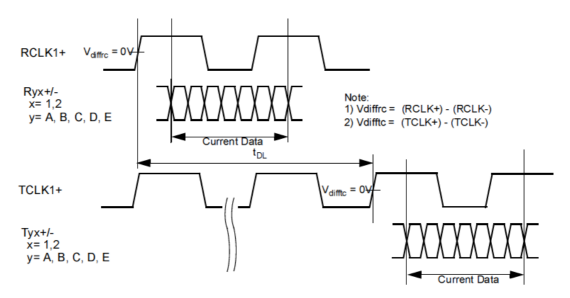


Figure 8. DATA Latency

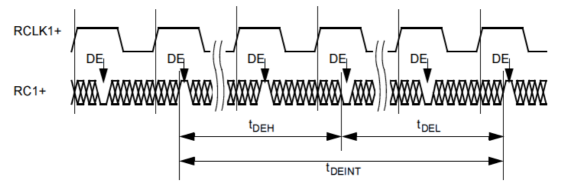


Figure 9. Single Link Input / Dual Link Output Mode RC1(DE) Input Timing



# **LVDS Receiver AC Specifications**

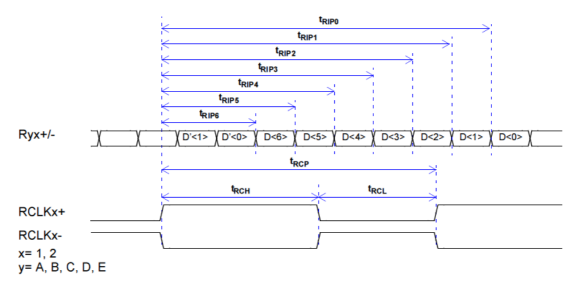
**Table 11. LVDS Receiver AC Specifications** 

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>RCP</sub>	LVDS Clock Period	-	7.4	-	50	
t <sub>RCH</sub>	LVDS Clock High Duration	-	2/7t <sub>RCP</sub>	4/7t <sub>RCP</sub>	5/7t <sub>RCP</sub>	ns
$t_{ m RCL}$	LVDS Clock Low Duration	-	2/7t <sub>RCP</sub>	$3/7t_{RCP}$	5/7t <sub>RCP</sub>	
		CLKIN=75MHz <sup>(1)</sup>	480	-	-	
$t_{RSUP}$	LVDS Data Input Setup Margin	CLKIN=112MHz <sup>(1)</sup>	250	-	-	ps
		CLKIN=135MHz <sup>(1)</sup>	220	-	-	
		CLKIN=75MHz <sup>(1)</sup>	480	-	-	
$t_{ m RHLD}$	LVDS Data Input Hold Margin	CLKIN=112MHz <sup>(1)</sup>	250	-	-	ps
		CLKIN=135MHz <sup>(1)</sup>	220	-	-	
t <sub>RIP6</sub>	LVDS Data Input Position 6	-	2/7t <sub>RCP</sub> -t <sub>RHLD</sub>	2/7t <sub>RCP</sub>	2/7t <sub>RCP</sub> +t <sub>RSUP</sub>	
t <sub>RIP5</sub>	LVDS Data Input Position 5	-	3/7t <sub>RCP</sub> -t <sub>RHLD</sub>	3/7t <sub>RCP</sub>	3/7t <sub>RCP</sub> +t <sub>RSUP</sub>	
t <sub>RIP4</sub>	LVDS Data Input Position 4	-	4/7t <sub>RCP</sub> -t <sub>RHLD</sub>	4/7t <sub>RCP</sub>	4/7t <sub>RCP</sub> +t <sub>RSUP</sub>	
t <sub>RIP3</sub>	LVDS Data Input Position 3	-	5/7t <sub>RCP</sub> -t <sub>RHLD</sub>	5/7t <sub>RCP</sub>	5/7t <sub>RCP</sub> +t <sub>RSUP</sub>	ps
t <sub>RIP2</sub>	LVDS Data Input Position 2	-	6/7t <sub>RCP</sub> -t <sub>RHLD</sub>	6/7t <sub>RCP</sub>	6/7t <sub>RCP</sub> +t <sub>RSUP</sub>	
t <sub>RIP1</sub>	LVDS Data Input Position 1	-	7/7t <sub>RCP</sub> -t <sub>RHLD</sub>	7/7t <sub>RCP</sub>	7/7t <sub>RCP</sub> +t <sub>RSUP</sub>	
t <sub>RIP0</sub>	LVDS Data Input Position 0	-	8/7t <sub>RCP</sub> -t <sub>RHLD</sub>	8/7t <sub>RCP</sub>	8/7t <sub>RCP</sub> +t <sub>RSUP</sub>	
t <sub>CK12</sub>	Skew Time Between RCLK1 and RCLK2	-	-0.3 t <sub>RCP</sub>	-	+0.3 t <sub>RCP</sub>	ps

<sup>(1)</sup>  $V_{IC\_RX}=1.2V$ ,  $t_{RCH}=4/7$   $t_{RCP}$ 



## **LVDS Receiver Input Timing**



Ry1+/- skew margin is the one between RCLK1+/- and Ry1+/-. Ry2+/- skew margin is the one between RCLK2+/- and Ry2+/-.

Figure 10. LVDS Receiver Timing

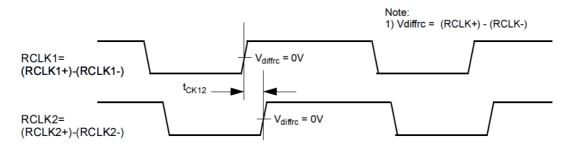


Figure 11. Skew time between RCLK1 and RCLK2



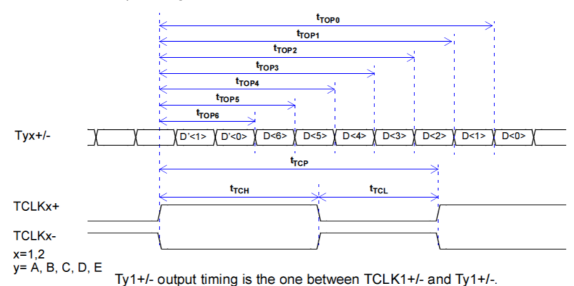
# LVDS Transmitter AC Specifications

**Table 12. LVDS Transmitter AC Specifications** 

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>TCP</sub>	LVDS Clock Period	-	11.76	-	50	
$t_{TCH}$	LVDS Clock High Duration	-	-	4/7t <sub>TCP</sub>	-	ns
t <sub>TCL</sub>	LVDS Clock Low Duration	-	-	$3/7t_{TCP}$	-	
$t_{TSUP}$	LVDS Data Output Setup	CLKOUT=75MHz	-	-	250	ps
t <sub>THLD</sub>	LVDS Data Output Hold	CLKOUT=75MHz	-	-	250	ps
t <sub>TOP6</sub>	LVDS Data Output Position 6	-	$2/7t_{TCP}$ - $t_{THLD}$	2/7t <sub>TCP</sub>	2/7t <sub>TCP</sub> +t <sub>TSUP</sub>	
$t_{TOP5}$	LVDS Data Output Position 5	-	$3/7t_{TCP}$ - $t_{THLD}$	3/7t <sub>TCP</sub>	$3/7t_{TCP}+t_{TSUP}$	
t <sub>TOP4</sub>	LVDS Data Output Position 4	-	4/7t <sub>TCP</sub> -t <sub>THLD</sub>	4/7t <sub>TCP</sub>	$4/7t_{TCP}+t_{TSUP}$	
$t_{TOP3}$	LVDS Data Output Position 3	-	5/7t <sub>TCP</sub> -t <sub>THLD</sub>	5/7t <sub>TCP</sub>	5/7t <sub>TCP</sub> +t <sub>TSUP</sub>	ps
t <sub>TOP2</sub>	LVDS Data Output Position 2	-	6/7t <sub>TCP</sub> -t <sub>THLD</sub>	6/7t <sub>TCP</sub>	6/7t <sub>TCP</sub> +t <sub>TSUP</sub>	
t <sub>TOP1</sub>	LVDS Data Output Position 1	-	7/7t <sub>TCP</sub> -t <sub>THLD</sub>	7/7t <sub>TCP</sub>	$7/7t_{TCP}+t_{TSUP}$	
$t_{TOP0}$	LVDS Data Output Position 0	-	8/7t <sub>TCP</sub> -t <sub>THLD</sub>	8/7t <sub>TCP</sub>	8/7t <sub>TCP</sub> +t <sub>TSUP</sub>	
$t_{ m LVT}$	LVDS Transition Time (Fig 13.)	Fig.6	-	0.6	1.5	ns

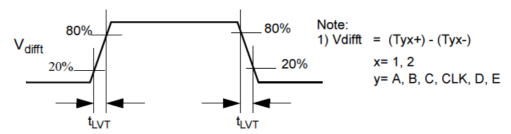


## **LVDS Transmitter Output Diagram**



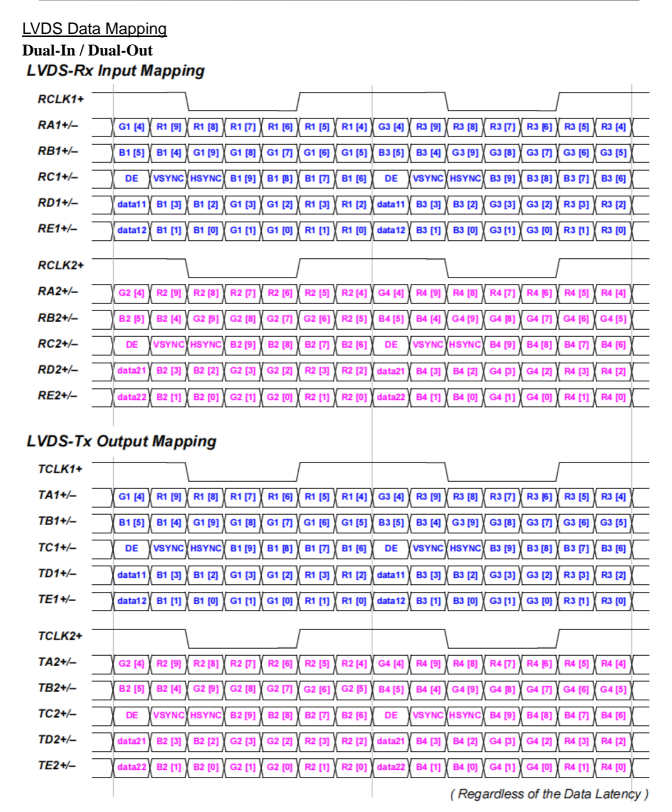
Ty2+/- output timing is the one between TCLK2+/- and Ty2+/-.

Figure 12. LVDS Transmitter Timing



**Figure 13. LVDS Transition Timing** 





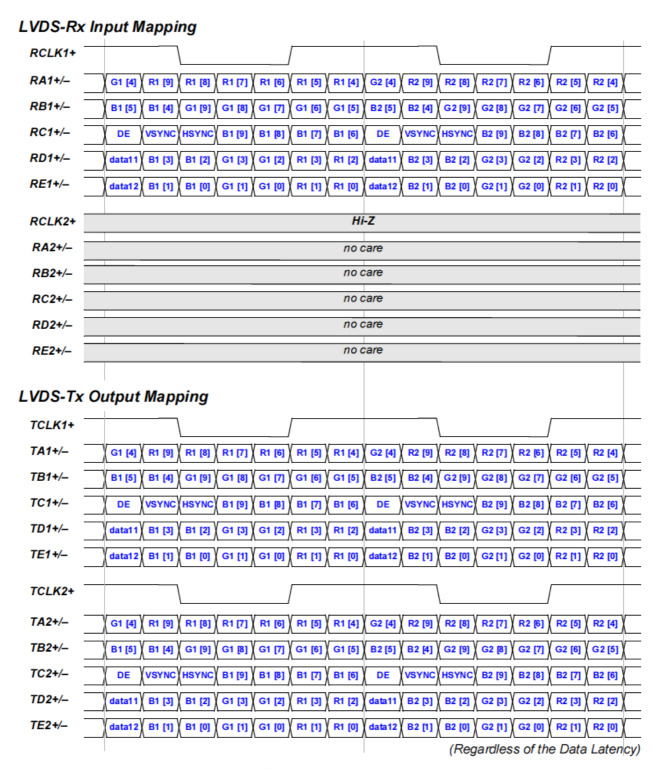
Data bits "data11, data12, data21, data22" are available for additional data transmission.

Figure 14-1. Data Mapping for Dual-In/Dual-Out



#### **Distribution Mode**

In Distribution mode, RCLK2+/- must be Hi-Z.



Data bits "data11, data12" are available for additional data transmission.

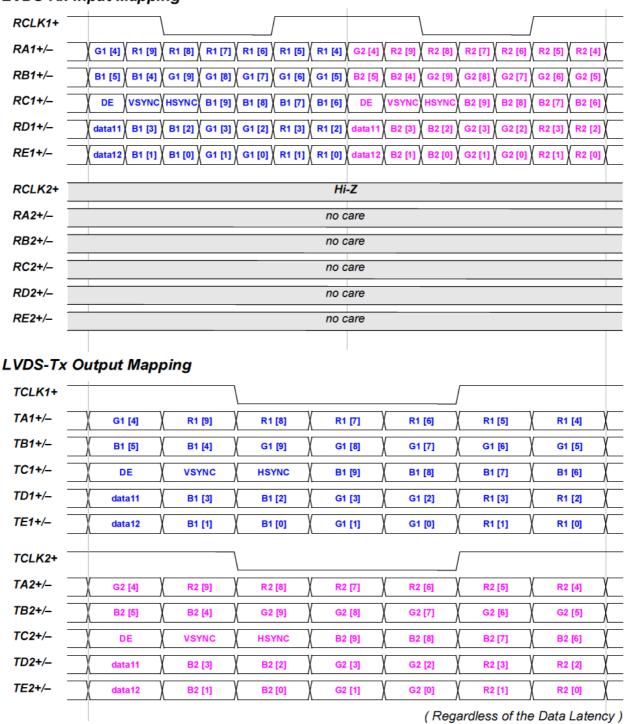
Figure 14-2. Data Mapping for Distribution mode



#### Single-In / Dual-Out

In Single-in / Dual-out mode, RCLK2+/- must be Hi-Z.

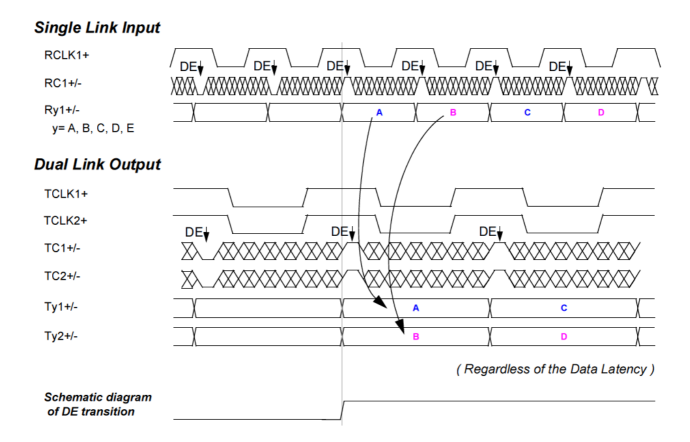
# LVDS-Rx Input Mapping



Data bits "data11, data12" are available for additional data transmission.

Figure 14-3(a). Data Mapping for Single-In/Dual-Out





Single-in / Dual-out mode uses DE signal L-to-H-edge to start distribution of input data.

Figure 14-3(b). Data Mapping for Single-In/Dual-Out



# Dual-In / Single-Out LVDS-Rx Input Mapping



Data bits "data11, data12, data21, data22" are available for additional data transmission.

Figure 14-4. Data Mapping for Dual-In/Single-Out

<u>Notes</u>



## 1) LVDS input pin connection

When LVDS line is not derived from the previous device, the line is pulled up to 3.3V internally in THC63LVD1027. This can cause violation of absolute maximum ratings to the previous LVDS Tx device whose operating condition is lower voltage power supply than 3.3V. This phenomenon may happen at power on phase of the whole system including THC63LVD1027. One solution for this problem is PD=L control during no LVDS input period because pull-up resistors are cut off at power down state.

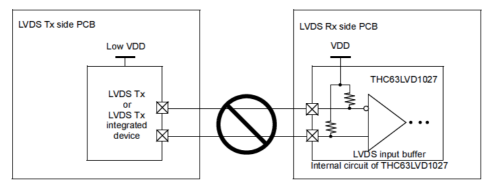


Figure 15. LVDS input pin connection

## 2) Power On Sequence

Don't input RCLK1+/- and RCLK2+/- before THC63LVD1027 is on in order to keep absolute maximum ratings.



## 3)Cable Connection and Disconnection

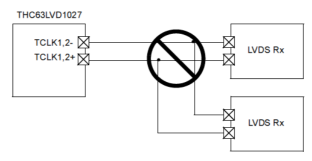
Don't connect and disconnect the LVDS cable, when the power is supplied to the system.

## 4)GND Connection

Connect the each GND of the PCB which Transmitter, Receiver and THC63LVD1027 on it. It is better for EMI reduction to place GND cable as close to LVDS cable as possible.

## 5) Multi Drop Connection

Multi drop connection is not recommended.



**Figure 16.Multi Drop Connection** 

## 6) Asynchronous use

Asynchronous use such as following systems are not recommended. Page.11 tCK12 spec should be kept.

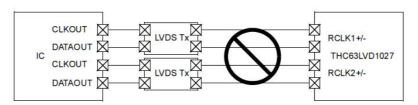


Figure 17-1. Asynchronous Use1

Asynchronous use such as following systems are not recommended.

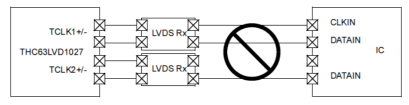
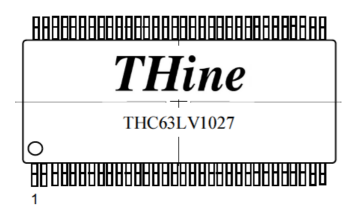
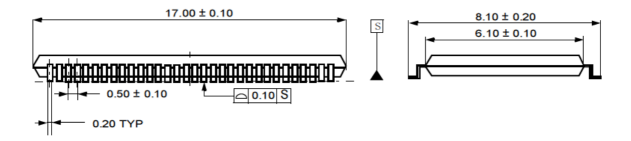


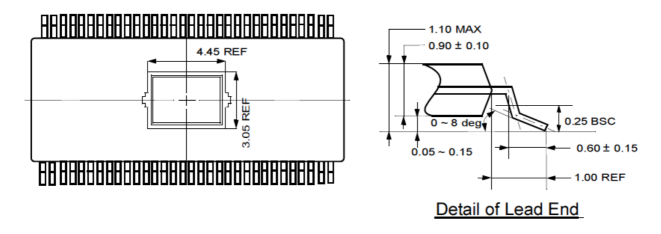
Figure 17-2. Asynchronous Use2



## **Package**







Unit: mm

Exposed PAD is GND and must be soldered to PCB.

Figure 18. Package Diagram



#### **Notices and Requests**

- 1. The product specifications described in this material are subject to change without prior notice.
- 2. The circuit diagrams described in this material are examples of the application which may not always apply to the customer's design. We are not responsible for possible errors and omissions in this material. Please note if errors or omissions should be found in this material, we may not be able to correct them immediately.
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- 5. This product is presumed to be used for general electric equipment, not for the applications which require very high reliability (including medical equipment directly concerning people's life, aerospace equipment, or nuclear control equipment). Also, when using this product for the equipment concerned with the control and safety of the transportation means, the traffic signal equipment, or various Types of safety equipment, please do it after applying appropriate measures to the product.
- 6. Despite our utmost efforts to improve the quality and reliability of the product, faults will occur with a certain small probability, which is inevitable to a semi-conductor product. Therefore, you are encouraged to have sufficiently redundant or error preventive design applied to the use of the product so as not to have our product cause any social or public damage.
- 7. Please note that this product is not designed to be radiation-proof.
- 8. Customers are asked, if required, to judge by themselves if this product falls under the category of strategic goods under the Foreign Exchange and Foreign Trade Control Law.

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