

THCX222R10

High Performance Re-driver with Linear Equalization

General Description

THCX222R10 is a high performance bi-directional active re-driver for serial links with data rates up to 10Gbps.

THCX222R10 features a continuous time linear equalizer (CTLE) to provide a boost up to +14.8dB at 5 GHz. It opens an input eye completely closed due to inter-symbol interference (ISI) induced by the inter-connect mediums.

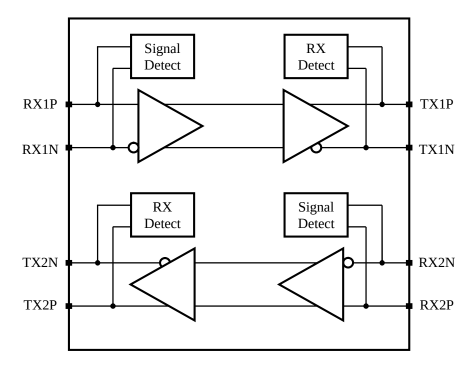
Features

- Signal Conditioning with Linear Equalizer
- Linear Equalization up to +14.8dB@5GHz
- Adjustable Voltage Output Swing Linear Range
- Adjustable Receiver Equalization and DC Gain
- Support USB 3.1 Gen2
 Receiver and LFPS Detect
- Single Supply Voltage (3.3V)
- Package : QFN30 (2.5mm x 4.5mm)

Applications

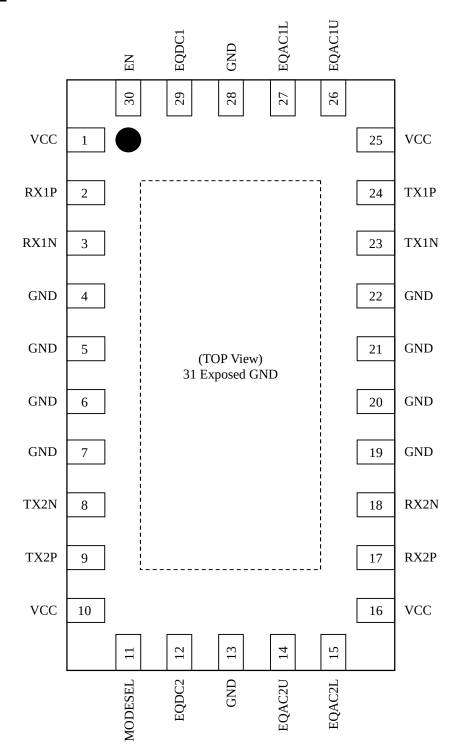
- USB 3.1 Gen2
- USB Host and Devices
- Docking Stations
- Active Cable
- V-by-One[®] HS
- CML Interface

Block Diagram





Pin Configuration



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Pin Description

Pin Name	Pin No	Туре	Description
RX1P	2	CI	Super-Speed CML Signal Input of Channel1(CH1)
RX1N	3	CI	Super-Speed CML Signal Input of CH1
TX1P	24	CO	Super-Speed CML Signal Output of CH1
TX1N	23	CO	Super-Speed CML Signal Output of CH1
RX2P	17	CI	Super-Speed CML Signal Input of Channel2(CH2)
RX2N	18	CI	Super-Speed CML Signal Input of CH2
TX2P	9	CO	Super-Speed CML Signal Output of CH2
TX2N	8	CO	Super-Speed CML Signal Output of CH2
			Channel Enable. With internal $300k\Omega$ Pull-up Resistor.
EN	30	1	0 : Power Down
			1 : Normal Operation
EQAC1U	26	4LI	CH1 Rx Equalizer Peak Gain & High Linear Mode setting
LQACIU	20	(*1)	This pin along with EQAC1L allows for up to 16 settings.
EQAC1L	27	4LI	CH1 Rx Equalizer Peak Gain & High Linear Mode setting
LQAOIL	21	(*1)	This pin along with EQAC1U allows for up to 16 settings.
EQAC2U	14	4LI	CH2 Rx Equalizer Peak Gain & High Linear Mode setting
20/1020	17	(*1)	This pin along with EQAC2L allows for up to 16 settings.
EQAC2L	15	4LI	CH2 Rx Equalizer Peak Gain & High Linear Mode setting
EQNOZE	10	(*1)	This pin along with EQAC2U allows for up to 16 settings.
EQDC1	29	4LI	CH1 Equalizer DC Gain Setting
	20	(*1)	
EQDC2	12	4LI	CH2 Equalizer DC Gain Setting
20202		(*1)	
			Chip Operation Mode Select, if EN=1
		4LI	0 : CH1/2 enable, RxDetect/SignalDetect enable
MODESEL	11	(*1)	R : CH1/2 enable, RxDetect enable, SignalDetect disable
			F : CH1/2 enable, RxDetect/SignalDetect disable
1/00	4 40 40 65		1 : CH1 enable, CH2 disable, RxDetect/SignalDetect disable
VCC	1, 10, 16, 25	PWR	Power Supply Pin for On-chip Regulator.
	4,5,6,7,13,		Ground. Must be tied to the PCB ground plane through an
GND	19,20,21,	GND	array of vias.
	22,28,31		Pin#31 is exposed pad ground.

CI: CML Input Buffer, CO: CML Output Buffer

I: LVCMOS Input Buffer, 4LI: 4-Level LVCMOS Input Buffer,

PWR: Power Supply, GND: Ground

*1 : 4-Level Input Buffer. With internal $180k\Omega$ pull-up resistor and $300k\Omega$ pull-down resistor.



Operation Mode Settings

Table 1. Operation Mode Setting

Pin	Settings	Operation Made
EN MODESEL		Operation Mode
	0(*1)	CH1/2 Enable, RxDetect Enable, SignalDetect Enable
1	R(*2)	CH1/2 Enable, RxDetect Enable, SignalDetect Disable
1	F(*3)	CH1/2 Enable, RxDetect Disable, SignalDetect Disable
	1(*4)	CH1 Enable, CH2 Disable, RxDetect Disable, SignalDetect Disable
0	Ignore	Chip Power Down.
*1 Tie (Ω to GND	

*2 Tie 180k Ω ±5% to GND

*3 Leave pin Open

*4 Tie 0Ω to VCC

Detect Function

THCX222R10 has Input Signal Detect (SignalDetect) and Receiver Detect (RxDetect) functionality for USB3.x transmission.

Detect functionality must be disable when it is not USB3.x application.

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Liner Equalizer Settings

Table 2. Equalization and -1dB Compression Point Linear Swing Settings

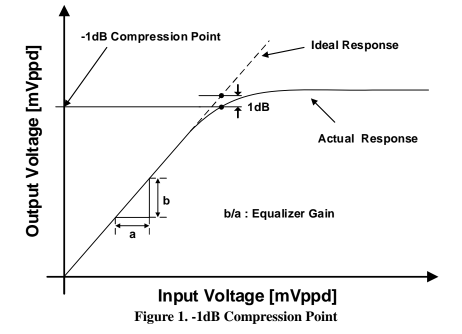
EQACnU ^{*1}	EQACnL ^{*1}	Equalizer Settings (dB)	Output Linear Swin	g Settings (mVppd)		
EQACIIO	EQACIL	@5GHz	@100MHz	@5GHz		
0	0	7.5				
0	R	8.8				
0	F	9.9				
0	1	10.9	830	760		
R	0	11.8	830	760		
R	R	12.6				
R	F	13.3				
R	1	13.9				
F	0	8.5				
F	R	9.7				
F	F	10.8				
F	1	11.8	1200	1000		
1	0	12.6	1200	1000		
1	R	13.5				
1	F	14.2				
1	1	14.8				

*1 n=1,2

Table 3. Flat Gain Settings

EQDCn ^{*1}	Flat Gain Settings (dB)@Up to 300MHz
EQDCI	EQACn ^{*1} U=0/R	EQACn ^{*1} U=F/1
0	-2.6	-1.2
R	-1.7	-0.3
F	-0.2	1.3
1	3.8	5.2
		*1 n=1,2

-1dB Compression Point is showed below. It means output voltage range that has linearity.



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Absolute Maximum Ratings

Table 4. Absolute Maximum Ratings

Par	ameter	Min	Тур	Max	Unit
	oltage(VCC)	-0.3	-	4.0	V
LVCMOS Inpu	ut/Output Voltage	-0.3	-	VCC+0.3	V
4-Level LVCM	OS Input Voltage	-0.3	-	VCC+0.3	V
CML Receiv	er Input Voltage	-0.3	-	VCC+0.3	V
CML Transmitt	er Output Voltage	-0.3	-	VCC+0.3	V
	HBM	-	-	±4	kV
ESD Rating	MM	-	-	±200	V
	CDM	-	-	±1000	V
Storage Temperature		-55	-	125	0°
Junction	Temperature	-	-	125	0°
Reflow Peak 1	emperature/Time	-	-	260/10	°C/sec

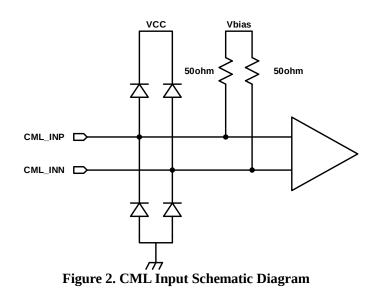
<u>Recommended Operating Conditions</u>

Table 5. Recommended Operating Condition

Parameter	Min	Тур	Max	Unit
Supply Voltage(VCC)	3.0	3.3	3.6	V
Supply Ramp Requirement	0.1	-	50	ms
Operating Temperature	-40	-	85	0°



Equivalent CML Input Schematic Diagram



Equivalent CML Output Schematic Diagram

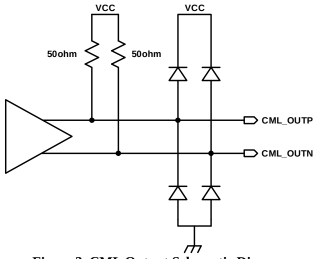
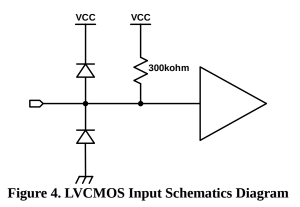


Figure 3. CML Output Schematic Diagram

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Equivalent LVCMOS Input Schematic Diagram



Equivalent 4-Level LVCMOS Input Schematic Diagram

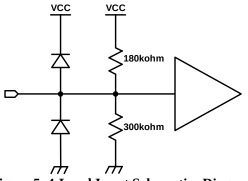


Figure 5. 4-Level Input Schematics Diagram



Electrical Specification

Supply Current

Table 6. Supply Current

Over	recommended	operating	supply	and	temperature	range	unless	otherwise	specified	_

Symbol	Parameter	Condition	Min	Тур	Max	Unit
ICCW	Active Mede Supply Current	EQACn ^{*1} U=F/1	-	84	150	mA
10000	Active Mode Supply Current	EQACn ^{*1} U=0/R	-	69	123	mA
ICCSL	Slumber Mode Supply Current	-	-	45	65	mA
ICCI	Unplug Mode Supply Current	-	-	1.2	2.9	mA
ICCS	Power Down Supply Current	-	-	120	180	uA

*1 n=1,2

LVCMOS DC Specification

Table 7. LVCMOS DC Specification

	Over recommended operating sup	pply and temperatur	re range	unless oth	erwise sp	ecified
Symbol	Parameter	Condition	Min	Тур	Max	Unit
VIH	High Level Input Voltage	-	2.0	-	VCC	V
VIL	Low Level Input Voltage	-	0	-	0.7	V

4-Level LVCMOS DC Specification

Table 8. 4-Level LVCMOS DC Specification

Over recommended operating supply and temperature range unless otherwise specified

Symbol	Parameter	Condition	Min	Тур	Max	Unit
VTHL	Low Level Input Voltage	0(*1)	0	-	VCC*0.25 - 0.3	V
VTHR	R-Level Input Voltage	R(*2)	VCC*0.25 + 0.3	-	VCC*0.5 - 0.3	V
VTHF	F-Level Input Voltage	F(*3)	VCC*0.5 + 0.3	-	VCC*0.75 - 0.3	V
V _{THH}	High Level Input Voltage	1(*4)	VCC*0.75 + 0.3	-	VCC	V
I _{IH_4L}	High level Input Leak Current	VIN=VCC	-100	-	100	uA
$I_{IL_{4L}}$	Low Level Input Leak Current	VIN=GND	-100	-	100	uA

*Must be tied for setting each level

*1 : Tie 0Ω to GND

*2 : Tie 180k Ω ±5% to GND

*3 : Leave pin open

*4 : Tie 0Ω to VCC

Receiver DC/AC Specification

Table 9. Receiver DC/AC Specification

	Over recommended operating	g supply and temper		e unless o	otherwise s	specified
Symbol	Parameter	Condition	Min	Тур	Max	Unit
VIN-DIFF-PP	AC Coupled Differential Input Peak to Peak Signal	10Gbps PRBS9	-	-	1200	mV
R _{RX-DC}	Receiver DC Common Mode Impedance	-	-	30	-	Ω
R _{RX} -DIFF-DC	DC Differential Impedance	-	72	100	120	Ω
RRX-HIGH-IMP-DC-POS	DC Input Common Mode Input Impedance for V>0	-	25	-	-	kΩ
RL _{RX-DIFF}	Rx Differential Return Loss	0.05 to 5 GHz	-	-7	-	dB
RL _{RX-CM}	Rx Common Mode Return Loss	0.05 to 5 GHz	-	-6	-	dB



		initier DC / AC specif				
	Over recommended operatin	g supply and temperative	ature rang	e unless	otherwise	e specified
Symbol	Parameter	Condition	Min	Тур	Max	Unit
T _{TX-DJ-DD}	Deterministic Jitter	Loss=18dB@5GHz	-	0.25	-	Ulpp
T _{TX-RJ-DD}	Random Jitter	-	-	0.5	-	ps RMS
T _{TX-RISE-FALL}	Tx Rise/Fall Time	20% to 80 %	-	40	-	ps
TRF-MISMATCH	Tx Rise/Fall Mismatch	-	-	0.01	-	UI
RL _{TX-DIFF}	Tx Differential Return Loss ^{*1}	0.05 to 5 GHz	-	-10	-	dB
RLтх-см	Tx Common Mode Return Loss ^{*1}	0.05 to 5 GHz	-	-6	-	dB
RTX-DIFF-DC	DC Differential Impedance	-	72	100	120	Ω
VTX-RCV-DETECT	The Amount of Voltage Change Allowed during Receiver Detection	-	-	-	0.6	V
V _{TX-DC-CM}	Transmitter DC Common Mode Voltage	-	-	1.9	-	V
VTX-CM-AC-PP_ACTIVE	Transmitter AC Common Mode Voltage Active	-	-	-	100	mVpp
VTX-IDLE-DIFF-AC-pp	Electrical Idle Differential Peak-Peak Output Voltage	-	0	-	10	mV
VTX-IDLE-DIFF-DC	DC Electrical Idle Differential Output Voltage	-	0	-	10	mV
CTX-PARASITIC	Tx Input Capacitance	-	-	-	1.1	pF
T _{EN}	Power On to EN High Delay	-	0	-	-	ns
TACTIVE	EN High to Active Delay	-	-	-	200	us
TPROPAGATION	Differential Propagation Delay	-	-	150	-	ps

Transmitter DC / AC Specifications

Table 10. Transmitter DC / AC specification

*1 Confirmed evaluation board.

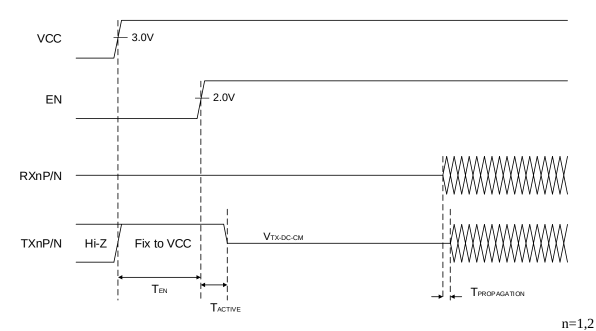
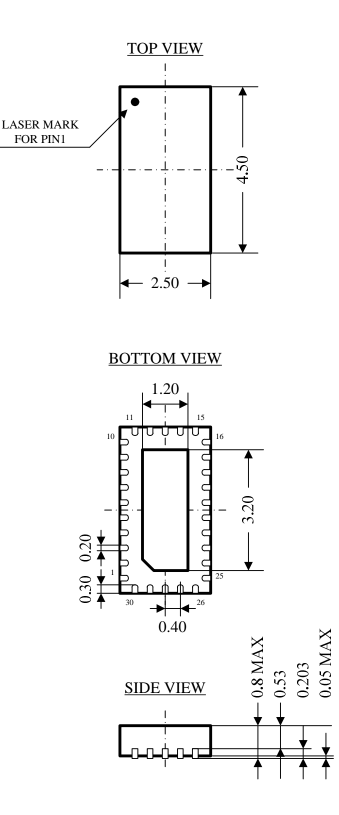


Figure 6. Power on Sequence (SignalDetect Disable/ RxDetect Disable)



Package



Unit: mm

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