## RENESAS

## CONVERTING DESIGNS USING THE LXT384 TO THE IDT82V2048

## APPLICATION NOTE AN-355

## 1.0 GENERAL DESCRIPTION

The IDT82V2048 is a full featured octal T1/E1 line interface unit and is a pin compatible, functional superset of the Intel (previously Level One) LXT384, octal T1/E1 LIU. Both devices provide the same register mapping and functions during normal operation. In addition, the IDT82V2048 offers an expanded register bank to allow increased flexibility and functionality when using a host controller. Converting designs using the LXT384 to the IDT82V2048 is a straightforward process involving minimal hardware changes. Software adjustments need only be made in applications where it is intended to access the enhanced register set of the IDT device. The primary purpose of this application note is to describe the differences between the LXT384 and the IDT82V2048 and highlight the design considerations that come into play when converting an existing LXT384 design.

## 2.0 REGISTERS

The register sets of the IDT82V2048 can be divided into Primary Registers and Expanded Registers. The Primary Registers of the IDT82V2048 are the same as those of the LXT384, with an added ADDP (Address Pointer) register. The address of the ADDP register in the IDT device is 1F (Hex), which is a reserved address in the LXT384. Writing "AA Hex" to this register will switch to the Expanded Registers of the IDT82V2048. (**Table 1** shows the Registers in the LXT384 and the Primary Registers in the IDT82V2048).

The functions controlled by the Expanded Registers are available only with the IDT device as the LXT384 does not offer these registers. Thus, when using only the Primary Registers, the two devices are completely software compatible but to take advantage of IDT's additional features and flexibility some software must be added to source code written for the LXT384. Table 2 shows the Expanded Registers of the IDT82V2048. Writing "00 Hex" to the "Address Pointer " register will switch back to Primary Registers.

#### Table 1. Primary Register

Γ	Address (Hex)         LXT384           00 - 15         Registers           16 - 1E         Reserved           1F         Reserved		IDT82V2048 Primary Registers Reserved	
			ADDP (Address Pointer), write "AA Hex" to this register will switch to Expanded Registers.	

#### Table 2. Expanded Register

Address (Hex)	Register Name				
00	e-SING (Single Rail Mode Setting)				
01	e-CODE (Encoder/Decoder Selection)				
02	e-CRS (Clock Recovery Enable/Disable)				
03	e-RPDN (Receiver Power Down Enable/Disable)				
04	e-TPDN (Transmitter Power Down Enable/Disable)				
05	e-CZER (Consecutive Zero Detect Enable/Disable)				
06	e-CODV (Code Violation Detect Enable/Disable)				
07	e-EQUA (Equalizer Enable/Disable)				
08	e-LBCF (In-band Loop-back Configuration)				
09 e-LBAC (In-band Loop-back Activation Code)					
0A e-LBDC (In-band Loop-back Deactivation Code)					
0B e-LBS (In-band Loop-back Code Receive Status)					
0C e-LBM (In-band Loop-back Interrupt Mask)					
0D e-LBI (In-band Loop-back Activation/Deactivation)					
0E	e-LBGS (In-band Loop-back Activation/Deactivation Code Generator Selection)				
0F	e-LBGE (In-band Loop-back Activation/Deactivation Code Generator Enable)				
10 - 1E	Registers for testing. Default is 0, users should not change the default value				
1F	1F ADDP, writing "00 Hex" to this register will switch to Primary Registers				

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## 3.0 WORKING WITHOUT MCLK

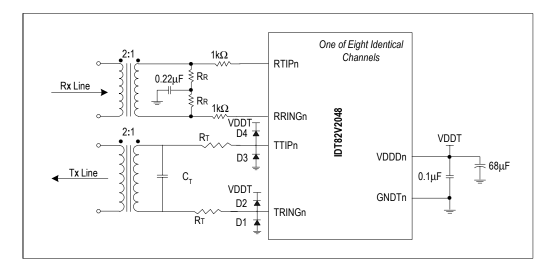
When MCLK is not available (High/Low), the Receive Path of the IDT82V2048 is the same as the LXT384, but the Transmit Path is different. For the IDT82V2048, if MCLK is not available, TCLK1 will be internally used as a virtual MCLK for the Transmit Path (The status of the Receive Path is still determined by the real MCLK pin). As a result, similar operation can be achieved without an MCLK signal but, in this case, care must be taken to always supply TCLK1 for normal operation. If neither MCLK nor TCLK1 is available, the IDT82V2048 will put all the TTIPn and TRINGn pins into high impedance states. These operation modes are tabulated below.

## 4.0 EXTERNAL COMPONENTS

The transmit impedance on the line side between the IDT82V2048 and the LXT384 is slightly different. When converting an LXT384 design to the IDT82V2048, the performance will be better if the external transmit resisters and capacitor are modified. The recommended application circuit for the IDT82V2048 is shown in **Figure-1**. It is the same as that of the LXT384, except that the value of RT is 9.5 Ohm +/- 1%. The LXT384 datasheet recommendes an RT value of 11 Ohm + 1%. In addition, the recommended value of CP is 560 pF for the LXT384, whereas IDT recommends using a CP value that is tuned to the line condition.

#### Table 3. MCLK and TCLK

MCLK	TCLKn	Operation Mode of the Transmit Path				
	(n=0-7 for LXT384) (n=0,2-7 for 2048)	LXT384	IDT82	2V2048		
H/L	Н	Transmit pulse-shaping is dis- abled.	TCLK1 is clocked	Transmit all ones		
			TCLK1 is H/L	Transmit is high impedance		
H/L	Clocked	Transmit with pulse-shaping	TCLK1 is clocked	Transmit with pulse-shaping		
			TCLK1 is H/L	Transmit is high impedance		



## Figure 1. Recommended Application Circuit

## 5.0 JITTER ATTENUATOR 3DB CORNER FRE-QUENCY

The selection of the jitter attenuator 3dB corner frequency is different between the LXT384 and the IDT82V2048. Bit 2 in the Global Control Register (0F Hex) is named JACF bit in the LXT384, but the same bit is named JABW in the IDT82V2048. This bit and the depth of the jitter attenuator FIFO will affect the value of the jitter attenuator 3dB corner frequency in the LXT384. But in the IDT82V2048, only the JABW bit will affect the jitter attenuator 3dB corner frequency. **Table 4** describes the details.

## 6.0 LPn SETTING (LOOP-BACK SELECTION PIN)

In hardware mode, the status of LPn pin decides the loop back configuration of the corresponding port. For "No Loop back" setting, the LXT384 and IDT82V2048 are different. ( Refer to **Table 5** )

## 7.0 JAS PIN SELECTION

In hardware mode, the status of the JAS pin (Pin # 87 QFP or Pin #J11 BGA) determines where to put the Jitter Attenuator. The LXT384 is different from the IDT82V2048 on this point. (Refer to **Table 6**)

# 8.0 DEFAULT VALUE OF RS REGISTER (RESET REGISTER, ADDRESS IS 0A HEX)

Writing to this register will set all registers to their default values. The default value of the RS register in the LXT384 is "00 Hex". In the IDT82V2048 it is "FF Hex".

Table 4. Jitter	• Attenuator	3dB	Corner	Frequency
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	LXT384			IDT82V2048		
E1 jitter attenuator 3 dB corner	32 bit FIFO	2.5 Hz	JACF does not affect this figure	JABW=0		FIFO setting does not affect this figure
frequency, host mode	64 bit FIFO	3.5 Hz		JABW=1	6.5 Hz	
T1 jitter attenuator 3dB corner	JACF=0	3 Hz	FIFO setting does not	JABW=0		FIFO setting does not
requency, host mode	JACF=1	6 Hz	affect this figure	JABW=1	5 Hz	affect this figure
Jitter attenuator 3dB corner	E1	3.5 Hz	JACF and FIFO do not	E1	1.7 Hz	JACF and FIFO do not
frequency, hardware mode	T1	6 Hz	affect this figure	T1	2.5 Hz	affect this figure

#### Table 5. LPn Setting

	LXT384	IDT82V2048		
No Loop Back	LPn = Not connected	LPn = 0.5 * VDDIO		
Remote Loop Back	LPn = Low	LPn = Low		
Analog Loop Back	LPn = High	LPn = High		

## Table 6. JAS Pin Selection

JAS(IDT)/JASEL(LXT384)	JA Position in LXT384	JA Position in IDT82V2048
L	Transmit Path	Transmit Path
Н	Receive Path	Receive Path
High Z	Disabled	Undetermined
VDDIO/2	Undetermined	Disabled

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