# 3.3V DUAL TTL-to-DIFFERENTIAL PECLTRANSLATOR

SY10ELT22L SY100ELT22L FINAL

## **FEATURES**

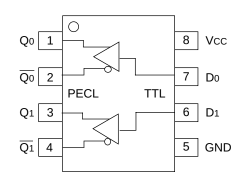
- 3.3V power supply
- 300ps typical propagation delay
- <100ps output-to-output skew
- **■** Differential PECL outputs
- PNP TTL inputs for minimal loading
- Flow-through pinouts
- Available in 8-pin SOIC package

## **DESCRIPTION**

The SY10/100ELT22L are dual TTL-to-differential PECL translators with +3.3V power supply. Because PECL (Positive ECL) levels are used, only +3.3V and ground are required. The small outline 8-lead SOIC package and the low skew, dual gate design of the ELT22L makes it ideal for applications which require the translation of a clock and a data signal.

The ELT22L is available in both ECL standards: the 10ELT is compatible with positive ECL 10H logic levels, while the 100ELT is compatible with positive ECL 100K logic levels.

## PIN CONFIGURATION/BLOCK DIAGRAM



SOIC TOP VIEW

## **PIN NAMES**

Pin	Function
Qn	Differential PECL Outputs
Dn	TTL Inputs
Vcc	+3.3V Supply
GND	Ground

# ABSOLUTE MAXIMUM RATINGS(1)

Symbol	Paramter	Value	Unit
Vcc	Power Supply Voltage	-0.5 to +7.0	V
Vı	TTL Input Voltage	-0.5 to Vcc	V
lı	TTL Input Current	-30 to +5.0	mA
Іоит	PECL Output Current — Continuous — Surge	50 100	mA
Tstore	Storage Temperature	-65 to +150	°C
Tamb	Operating Temperature	-40 to +85	°C

## **TRUTH TABLE**

D	Q	Q
Н	Н	L
L	L	Н
Open	Н	L

#### NOTE:

 Permanent device damage may occur if ABSOLUTE MAXIMUM RATINGS are exceeded. This is a stress rating only and functional operation is not implied at conditions other than those detailed in the operational sections of this data sheet. Exposure to ABSOLUTE MAXIMUM RATING conditions for extended periods may affect device reliability.

# DC ELECTRICAL CHARACTERISTICS(1)

VCC = +3.0V to +3.8V

		TA = -	Га = -40°C		TA = 0°C		TA = +25°C		TA = +85°C		
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Condition
Icc	Power Supply Current	_	25	_	25	_	25		25	mA	_

#### NOTE:

1. Parametric values specified at: 3 volt Power Supply Range 10/100ELT22L Series: +3.0V to +3.8V.

# AC ELECTRICAL CHARACTERISTICS(1)

VCC = +3.0V to +3.8V

		$TA = -40^{\circ}C$ $TA = 0^{\circ}C$		0°C	TA = +25°C		TA = +85°C				
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Condition
tPLH tPHL	Propagation Delay to Output D, ENECL/ENTTL	100	600	100	600	100	600	100	600	ps	$50\Omega$ to Vcc – 2.0V
tr tf	Output Rise/Fall Time 20% to 80%	200	500	200	500	200	500	200	500	ps	50Ω to Vcc – 2.0V
tskpp	Part-to-Part Skew <sup>(2)</sup>	_	500	_	500	_	500	_	500	ps	$50\Omega$ to Vcc – 2.0V
tskew	Within-Device Skew <sup>(2,3)</sup>	_	100	_	100	_	100	_	100	ps	$50\Omega$ to Vcc – 2.0V

#### NOTES:

- 1. Parametric values specified at: 3 volt Power Supply Range 10/100ELT22L Series: +3.0V to +3.8V.
- 2. Guaranteed, but not tested.
- 3. Same transition @common Vcc levels.

# TTL DC ELECTRICAL CHARACTERISTICS(1)

VCC = +3.0V to +3.8V

		TA =	-40°C	TA =	0°C	TA = -	+25°C	TA = -	+85°C		
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Condition
VIH	Input HIGH Voltage	2.0	_	2.0	_	2.0	_	2.0	_	V	_
VIL	Input LOW Voltage	_	0.8	_	0.8	_	0.8	_	0.8	V	_
IIн	Input HIGH Current	_ _	20 100	_	20 100	_	20 100	_	20 100	μА	VIN = 2.7V VIN = VCC
lı∟	Input LOW Current	_	-0.2	_	-0.2	_	-0.2	_	-0.2	mA	VIN = 0.5V
Vık	Input Clamp Voltage	_	-1.2	_	-1.2	_	-1.2	_	-1.2	V	IıN = −18mA

#### NOTE:

1. Parametric values specified at: 3 volt Power Supply Range 10/100ELT22L Series: +3.0V to +3.8V.

# PECL DC ELECTRICAL CHARACTERISTICS(1)

Vcc = Vcc (Min.) to Vcc (Max.)

	TA = -40°C		TA = 0°C			TA = +25°C			TA = +85°C				
Parameter	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Output HIGH Voltage <sup>(2)</sup> 10ELT	2220	_	2410	2280	_	2460	2320	_	2490	2390	_	2580	mV
Output LOW Voltage <sup>(2)</sup> 10ELT	1350		1650	1350		1670	1350		1670	1350		1705	mV
	Output HIGH Voltage <sup>(2)</sup> 10ELT 100ELT Output LOW Voltage <sup>(2)</sup>	Parameter Min.  Output HIGH Voltage <sup>(2)</sup> 10ELT 2220 100ELT 2220  Output LOW Voltage <sup>(2)</sup>	Parameter         Min.         Typ.           Output HIGH Voltage <sup>(2)</sup> 2220         —           10ELT         2220         —           100ELT         2220         —   Output LOW Voltage <sup>(2)</sup>	Parameter         Min.         Typ.         Max.           Output HIGH Voltage <sup>(2)</sup> 2410           10ELT         2220          2410           100ELT         2220          2420           Output LOW Voltage <sup>(2)</sup>	Parameter         Min.         Typ.         Max.         Min.           Output HIGH Voltage <sup>(2)</sup> 2220         —         2410         2280           100ELT         2220         —         2420         2275           Output LOW Voltage <sup>(2)</sup> Image: Control of the properties of the prop	Parameter         Min.         Typ.         Max.         Min.         Typ.           Output HIGH Voltage <sup>(2)</sup> 2220         —         2410         2280         —           100ELT         2220         —         2420         2275         —           Output LOW Voltage <sup>(2)</sup> Image: Control of the properties of th	Parameter         Min.         Typ.         Max.         Min.         Typ.         Max.           Output HIGH Voltage <sup>(2)</sup> 10ELT 10ELT 2220 100ELT 2220 2410 2280 2420 2275 2420         2460 2420         2275 2420           Output LOW Voltage <sup>(2)</sup>	Parameter         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.           Output HIGH Voltage(2) 10ELT 100ELT         2220 2220         —         2410 2420         2280 2275         —         2460 2420         2320 2275           Output LOW Voltage(2)         —         2420         2275         —         2420         2275	Parameter         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.         Typ.           Output HIGH Voltage <sup>(2)</sup> 2220         2410         2280         2460         2320         220           100ELT         2220         2420         2275         2420         2275         2420         2275           Output LOW Voltage <sup>(2)</sup> Image: Control of the property of the pro	Parameter         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.         Typ.         Max.           Output HIGH Voltage <sup>(2)</sup> 2220         2410         2280         2460         2320         2490           100ELT         2220         2420         2275         2420         2275         2420           Output LOW Voltage <sup>(2)</sup> 100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         10	Parameter         Min.         Typ.         Max.         Min.	Parameter         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.         Typ.         Max.         Min.         Typ.           Output HIGH Voltage <sup>(2)</sup> 10ELT         2220         —         2410         2280         —         2460         2320         —         2490         2390         —           100ELT         2220         —         2420         2275         —         2420         2275         —         2420         2275         —           Output LOW Voltage <sup>(2)</sup> Image: Control of the contr	Parameter         Min.         Typ.         Max.           Output HIGH Voltage <sup>(2)</sup> 10ELT         2220         —         2410         2280         —         2460         2320         —         2490         2390         —         2580           100ELT         2220         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2075         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —         2420         2275         —

#### NOTES:

- 1. Parametric values specified at: 3 volt Power Supply Range 10/100ELT22L Series: +3.0V to +3.8V.
- 2. These values are for Vcc = 3.3V. Level Specifications will vary 1:1 with Vcc.

# PRODUCT ORDERING CODE

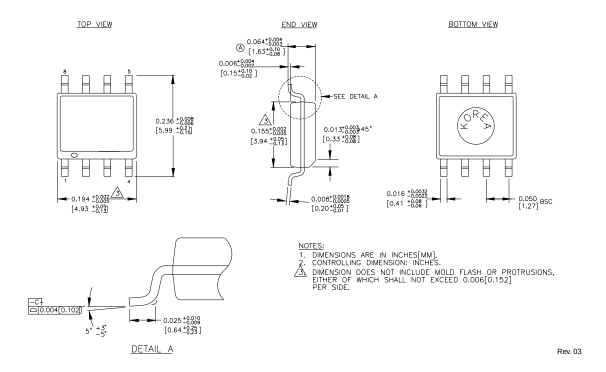
Ordering Code	Package Type	Operating Range	Marking Code
SY10ELT22LZC	Z8-1	Commercial	HEL22L
SY10ELT22LZCTR*	Z8-1	Commercial	HEL22L
SY100ELT22LZC	Z8-1	Commercial	XEL22L
SY100ELT22LZCTR*	Z8-1	Commercial	XEL22L

Ordering Code	Package Type	Operating Range	Marking Code
SY10ELT22LZI <sup>(1)</sup>	Z8-1	Industrial	HEL22L
SY10ELT22LZITR*(1)	Z8-1	Industrial	HEL22L
SY100ELT22LZI <sup>(1)</sup>	Z8-1	Industrial	XEL22L
SY100ELT22LZITR*(1)	Z8-1	Industrial	XEL22L

Note 1. Recommended for new designs.

<sup>\*</sup>Tape and Reel

## 8 LEAD SOIC .150" WIDE (Z8-1)



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