### SY89464U



# Precision LVPECL 1:10 Fanout with 2:1 Runt Pulse Eliminator MUX and Internal Termination

### **General Description**

The SY89464U is a low jitter 1:10 LVPECL fanout buffer with a 2:1 differential input multiplexer (MUX) optimized for redundant source switchover applications. Unlike standard multiplexers, the SY89464U's unique 2:1 Runt Pulse Eliminator (RPE) MUX prevents any short cycles or "runt" pulses during switchover. In addition, a unique Fail-Safe Input (FSI) protection prevents metastable output conditions when the selected input clock fails to a DC voltage (voltage between the pins of the differential input drops below 100mV).

The differential input includes Micrel's unique, 3-pin internal termination architecture that allows customers to interface to any differential signal (AC-or DC-coupled) as small as 100mV (200mV $_{\rm PP}$ ) without any level shifting or termination resistor networks in the signal path. The outputs are 800mV, 100K-compatible LVPECL with fast rise/fall times guaranteed to be less than 220ps.

The SY89464U operates from a 2.5V  $\pm 5\%$  or 3.3V  $\pm 10\%$  supply and is guaranteed over the full industrial temperature range of  $-40^{\circ}$ C to  $+85^{\circ}$ C. The SY89464U is part of Micrel's high-speed, Precision Edge® product line.

All support documentation can be found on Micrel's web site at: <a href="www.micrel.com">www.micrel.com</a>.



Precision Edge®

#### **Features**

- Selects between two sources, and provides 10 precision LVPECL copies
- Guaranteed AC performance over temperature and supply voltage:
  - Wide operating frequency: 1kHz to >1.5GHz
  - < 1100ps In-to-Out  $t_{pd}$
  - < 220ps  $t_r/t_f$
- Unique, patent-pending MUX input isolation design minimizes adjacent channel crosstalk
- · Fail-Safe Input prevents oscillations
- Ultra-low jitter design:
  - <1ps<sub>RMS</sub> random jitter
  - <1ps<sub>RMS</sub> cycle-to-cycle jitter
  - <10ps<sub>PP</sub> total jitter (clock)
  - < 0.7ps<sub>RMS</sub> MUX crosstalk induced jitter
- Unique patented internal termination and VT pin accepts DC- and AC-coupled inputs (CML, PECL, LVDS)
- 800mV LVPECL output
- 2.5V ±5% or 3.3V ±10% supply voltage
- Output enable
- -40°C to +85°C industrial temperature range
- Available in 44-pin (7mm x 7mm) MLF<sup>®</sup> package

### **Applications**

- · Redundant clock switchover
- · Fail-safe clock protection

#### Markets

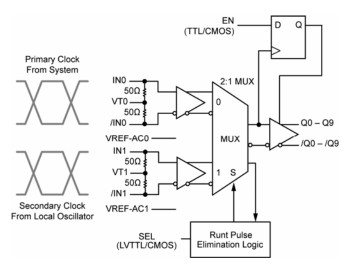
- LAN/WAN
- Enterprise servers
- ATE
- · Test and measurement

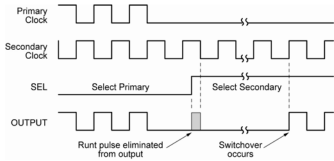
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# **Typical Application**





Simplified Example Illustrating Runt Pulse Eliminator (RPE) when Primary Clock Fails

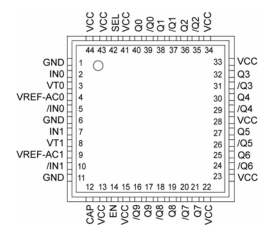
# Ordering Information<sup>(1)</sup>

Part Number	Package Type	Operating Range	Package Marking	Lead Finish
SY89464UMY	MLF-44	Industrial	SY89464U with Pb-Free bar-line Indicator	Matte-Sn Pb-Free
SY89464UMYTR <sup>(2)</sup>	MLF-44	Industrial	SY89464U with Pb-Free bar-line Indicator	Matte-Sn Pb-Free

#### Notes:

- 1. Contact factory for die availability. Dice are guaranteed at  $T_A$  = 25°C, DC Electricals Only.
- 2. Tape and Reel.

# **Pin Configuration**



44-Pin MLF® (MLF-44)

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# **Pin Description**

Pin Number	Pin Name	Pin Function		
2, 5 7, 10	INO, /INO IN1, /IN1	Differential Inputs: These input pairs are the differential signal inputs to the device. These inputs accept AC- or DC-coupled signals as small as 100mV (200mV <sub>pp</sub> ). Each pin of a pair internally terminates to a V <sub>T</sub> pin through 50 $\ddot{\rm Y}$ . Please refer to the "Input Interface Applications" section for more details.		
4, 9	VREF-AC0 VREF-AC1	Reference Voltage: These outputs bias to $V_{CC}$ –1.2V. They are used for AC-coupling inputs IN and /IN. Connect $V_{REF-AC}$ directly to the corresponding $V_T$ pin. Bypass with 0.01µF low ESR capacitor to $V_{CC}$ . Due to the limited drive capability, the $V_{REF-AC}$ pin is only intended to drive its respective $V_T$ pin. Maximum sink/source current is ±1.5mA. Please refer to the "Input Interface Applications" section for more details.		
3, 8	VT0, VT1	Input Termination Center-Tap: Each side of the differential input pair terminates to a $V_T$ pin. The $V_{T0}$ and $V_{T1}$ pins provide a center-tap to a termination network for maximum interface flexibility. Please refer to the "Input Interface Applications" section for more details.		
13, 15, 22, 23, 28 33, 34, 41, 43, 44	VCC	Positive Power Supply: Bypass with $0.1\mu F  0.01\mu F $ low ESR capacitors as close to the $V_{CC}$ pins as possible.		
40, 39 38, 37 36, 35 32, 31 30, 29 27, 26 25, 24 21, 20 19, 18 17, 16	Q0, /Q0 Q1, /Q1 Q2, /Q2 Q3, /Q3 Q4, /Q4 Q5, /Q5 Q6, /Q6 Q7, /Q7 Q8, /Q8 Q9, /Q9	Differential Outputs: These differential LVPECL outputs are a logic function of the IN0, IN1, and SEL inputs. Please refer to the "Truth Table" below for details.		
42	SEL	This single-ended TTL/CMOS-compatible input selects the inputs to the multiplexer. Note that this input is internally connected to a 25k $\ddot{Y}$ pull-up resistor and will default to logic HIGH state if left open. $V_{TH} = V_{CC}/2$ .		
1, 6, 11	GND, Exposed Pad	Ground: Ground and exposed pad must be connected to the same ground plane.		
12	CAP	Power-On Reset (POR) initialization capacitor. When using the multiplexer with RPE capability, this pin is tied to a capacitor to $V_{\text{CC}}$ . The purpose is to ensure the internal RPE logic starts up in a known state. See "Power-On Reset (POR) Description" section for more details regarding capacitor selection. If this pin is tied directly to $V_{\text{CC}}$ , the RPE function will be disabled and the multiplexer will function as a normal multiplexer. The CAP pin should never be left open or tied directly to GND.		
14	EN	Single-Ended Input: This TTL/CMOS input disables and enables the Q0-Q9 outputs. It is internally connected to a 25k $\mathring{Y}$ pull-up resistor and will default to a logic HIGH state if left open. When disabled, CLK output goes LOW and /CLK goes HIGH. EN being synchronous, outputs will be enabled/disabled when they are in LOW state. Thus, a runt pulse is avoided if the device is enable/disabled by an asynchronous control. $V_{TH} = V_{CC}/2$ .		

# **Truth Table**

	Inputs					puts
IN0	/INO	IN1	/IN1	SEL	Q	/Q
0	1	Х	Х	0	0	1
1	0	Х	Х	0	1	0
Х	Х	0	1	1	0	1
Х	Х	1	0	1	1	0

# Absolute Maximum Ratings<sup>(1)</sup>

Supply Voltage ( $V_{CC}$ )	
LVPECL Output Current (I <sub>OUT</sub> )	
Continuous	
Surge	100mA
Input Current (I <sub>IN</sub> )	
IN, /IN	±50mA
V <sub>T</sub> ±	:100mA
V <sub>REF-AC</sub> Current	
Source/Sink Current on V <sub>REF-AC</sub>	
Lead Temperature (soldering, 20 sec.)	+260°C
Storage Temperature (T <sub>s</sub> )–65°C to	150°C

### Operating Ratings<sup>(2)</sup>

Supply Voltage (V <sub>CC</sub> )	+2.375V to +2.625V
	+3.0V to +3.6V
Ambient Temperature (T <sub>A</sub> )	40°C to +85°C
Package Thermal Resistance <sup>(3)</sup>	
MLF <sup>®</sup> (θ <sub>JA</sub> )	
Still-Air	24.4°C/W
MLF <sup>®</sup> (Ψ JB)	
Junction-to-Board	8.1°C/W

### DC Electrical Characteristics<sup>(4)</sup>

 $T_A = -40$ °C to +85°C, unless otherwise stated.

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>CC</sub>	Power Supply		2.375 3.0	2.5 3.3	2.625 3.6	V
I <sub>CC</sub>	Power Supply Current	No load, max V <sub>CC</sub>		120	160	mA
R <sub>IN</sub>	Input Resistance (IN-to-V <sub>T</sub> )		45	50	55	Ÿ
R <sub>DIFF_IN</sub>	Differential Input Resistance (IN-to-/IN)		90	100	110	Ÿ
V <sub>IH</sub>	Input High Voltage (IN, /IN)		1.2		V <sub>CC</sub>	V
V <sub>IL</sub>	Input Low Voltage (IN, /IN)		0		V <sub>IH</sub> -0.1	V
V <sub>IN</sub>	Input Voltage Swing (IN, /IN)	See Figure 1a. Note 5.	0.1		2.5	V
V <sub>DIFF_IN</sub>	Differential Input Voltage Swing  IN-/IN	See Figure 1b.	0.2			V
V <sub>IN_FSI</sub>	Input Voltage Threshold that Triggers FSI			30	100	mV
$V_{T\_IN}$	IN-to-V <sub>T</sub> (IN, /IN)				1.28	V
V <sub>REF-AC</sub>	Output Reference Voltage		V <sub>CC</sub> -1.3	V <sub>CC</sub> -1.2	V <sub>CC</sub> -1.1	V

#### Notes:

- 1. 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.
- 2. The data sheet limits are not guaranteed if the device is operated beyond the operating ratings.
- Package thermal resistance assumes exposed pad is soldered (or equivalent) to the devices most negative potential on the PCB. θ<sub>JA</sub> and ψ<sub>JB</sub> values are determined for a 4-layer board in still air unless otherwise stated.
- 4. The circuit is designed to meet the DC specifications shown in the above table after thermal equilibrium has been established.
- 5.  $V_{IN}$  (max) is specified when  $V_T$  is floating.

## LVPECL Outputs DC Electrical Characteristics<sup>(6)</sup>

 $V_{CC}$  = 2.5V ±5% or 3.3V ±10%;  $R_L$  = 50 $\ddot{Y}$  to  $V_{CC}$ -2V;  $T_A$  = -40 $^{\circ}$ C to + 85 $^{\circ}$ C, unless otherwise stated.

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>OH</sub>	Output HIGH Voltage Q, /Q		V <sub>CC</sub> -1.145		V <sub>CC</sub> -0.895	V
V <sub>OL</sub>	Output LOW Voltage Q, /Q		V <sub>CC</sub> -1.945		V <sub>CC</sub> -1.695	
V <sub>OUT</sub>	Output Voltage Swing Q, /Q	See Figure 1a.	550	800		mV
V <sub>DIFF_OUT</sub>	Differential Output Voltage Swing Q, /Q	See Figure 1b.	1100	1600		mV

# LVTTL/CMOS DC Electrical Characteristics<sup>(6)</sup>

 $V_{CC}$  = 2.5V ±5% or 3.3V ±10%;  $T_A$  = -40°C to + 85°C, unless otherwise stated.

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>IH</sub>	Input HIGH Voltage		2.0			V
V <sub>IL</sub>	Input LOW Voltage				0.8	V
I <sub>IH</sub>	Input HIGH Current		-125		30	μA
I <sub>IL</sub>	Input LOW Current		-300			μA

#### Note:

<sup>6.</sup> The circuit is designed to meet the DC specifications shown in the above table after thermal equilibrium has been established.

### **AC Electrical Characteristics**(7)

 $V_{CC}$  = 2.5V ±5% or 3.3V ±10%;  $R_L$  = 50 $\ddot{Y}$  to  $V_{CC}$ -2V;  $T_A$  = -40 $^{\circ}$ C to + 85 $^{\circ}$ C, unless otherwise stated.

Symbol	Parameter		Condition	Min	Тур	Max	Units
f <sub>MAX</sub>	Maximum Operating Frequency		V <sub>OUT</sub> • 400mV	1.5	2.0		GHz
t <sub>pd</sub>	Differential Propagation I	Delay					
	In-to-Q		100mV < V <sub>IN</sub> " 200mV <sup>(8)</sup>	550	800	1150	ps
	In-to-Q		200mV < V <sub>IN</sub> " 800mV <sup>(8)</sup>	500	750	1100	ps
	SEL-to-Q		RPE enabled, see Timing Diagram			17	cycles
	SEL-to-Q		RPE disabled (V <sub>SEL</sub> = V <sub>CC</sub> /2)	600		1200	ps
t <sub>pd</sub> Tempco	Differential Propagation Delay Temperature Coefficient				500		fs/°C
t <sub>S</sub> EN	Set-up Time	EN-to-CLK	Note 9	0			ps
t <sub>H</sub> EN	Hold Time	CLK-to-EN	Note 9	650			ps
t <sub>SKEW</sub>	Output-to-Output Skew		Note 10		5	25	ps
	Part-to-Part Skew		Note 11			300	ps
t <sub>JITTER</sub>	Clock						
	Random Jitter		Note 12			1	ps <sub>RMS</sub>
	Cycle-to-Cycle Jitter		Note 13			1	ps <sub>RMS</sub>
	Total Jitter		Note 14			10	ps <sub>PP</sub>
	Crosstalk-Induced Jitter		Note 15			0.7	ps <sub>RMS</sub>
t <sub>r,</sub> t <sub>f</sub>	Output Rise/Fall Time (2	0% to 80%)	At full output swing.	70		220	ps

#### Notes:

- 7. High-frequency AC-parameters are guaranteed by design and characterization.
- 8. Propagation delay is measured with input t<sub>r</sub>, t<sub>r</sub> " 300ps (20% to 80%) and V<sub>IL</sub> 800mV. The propagation delay is function of the rise and fall times at IN. See "Typical Operating Characteristics" for details.
- 9. Set-up and hold times apply to synchronous applications that intend to enable/disable before the next clock cycle. For asynchronous applications, set-up and hold do not apply.
- 10. Output-to-Output skew is measured between two different outputs under identical transitions.
- 11. Part-to-Part skew is defined for two parts with identical power supply voltages at the same temperature and with no skew of the edges at the respective inputs.
- 12. Random Jitter is measured with a K28.7 character pattern, measured at  $f_{MAX}$ .
- 13. Cycle-to-Cycle Jitter definition: the variation of periods between adjacent cycles,  $T_n T_{n-1}$  where T is the time between rising edges of the output signal.
- 14. Total Jitter definition: with an ideal clock input of frequency <f<sub>MAX</sub>, no more than one output edge in 10<sup>12</sup> output edges will deviate by more than the specified peak-to-peak jitter value.
- 15. Crosstalk is measured at the output while applying two similar differential clock frequencies that are asynchronous with respect to each other at the inputs.

### **Functional Description**

#### **RPE MUX and Fail-Safe Input**

The SY89464U is optimized for clock switchover applications where switching from one clock to another clock without runt pulses (short cycles) is required. It features two unique circuits:

#### Runt-Pulse Eliminator (RPE) Circuit

The RPE MUX provides a "glitchless" switchover between two clocks and prevents any runt pulses from occurring during the switchover transition. The design of both clock inputs is identical (i.e., the switchover sequence and protection is symmetrical for both input pairs, INO or IN1. Thus, either input pair may be defined as the primary input). If not required, the RPE function can be permanently disabled to allow the switchover between inputs to occur immediately. If the CAP pin is tied directly to  $V_{\rm CC}$ , the RPE function will be disabled and the multiplexer will function as a normal multiplexer.

#### Fail-Safe Input (FSI) Circuit

The FSI function provides protection against a selected input pair that drops below the minimum amplitude requirement. If the selected input pair drops sufficiently below the 100mV minimum single-ended input amplitude limit  $(V_{IN})$ , or 200mV differentially  $(V_{DIFF\_IN})$ , then the output will latch to the last valid clock state.

#### **RPE and FSI Functionality**

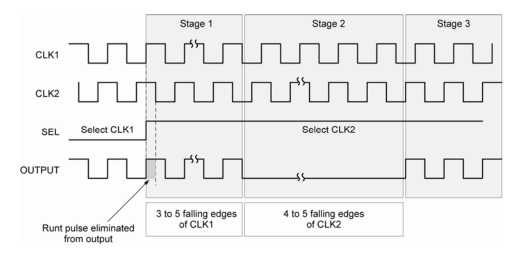
The basic operation of the RPE MUX and FSI functionality is described with the following four case descriptions. All descriptions are related to the true inputs and outputs. The primary (or selected) clock is called CLK1; the secondary (or alternate) clock is called CLK2. Due to the totally asynchronous relation of the IN and SEL signals, and an additional internal protection against metastability, the number of pulses required for the operations described in cases 1-4 can vary within certain limits. Refer to "Timing Diagrams" section for detailed information.

#### Case #1: Two Normal Clocks and RPE-Enabled

In this case, the frequency difference between the two running clocks, INO and IN1, must not be greater than 1.5:1. For example, if the INO clock is 500MHz, the IN1 clock must be within the range of 334MHz to 750MHz.

If the SEL input changes state to select the alternate clock, the switchover from CLK1 to CLK2 will occur in three stages.

- Stage 1: The output will continue to follow CLK1 for a limited number of pulses.
- Stage 2: The output will remain LOW for a limited number of pulses of CLK2.
- Stage 3: The output follows CLK2.

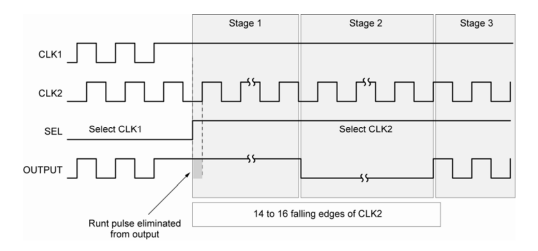


**Timing Diagram 1** 

Case #2: Input Clock Failure: Switching from a selected clock stuck HIGH to a valid clock (RPE-enabled).

If CLK1 fails HIGH before the RPE MUX selects CLK2 (using the SEL pin), the switchover will occur in three stages.

- Stage 1: The output will remain HIGH for a limited number of pulses of CLK2.
- Stage 2: The output will switch to LOW and then remain LOW for a limited number of falling edges of CLK2.
- Stage 3: The output will follow CLK2.



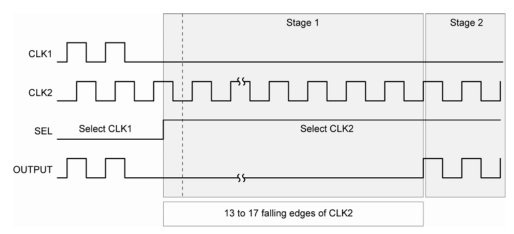
**Timing Diagram 2** 

Note: Output shows extended clock cycle during switchover. Pulse width for both high and low of this cycle will always be greater than 50% of the CLK2 period.

Case #3: Input Clock Failure: Switching from a selected clock stuck Low to a valid clock (RPE-enabled).

If CLK1 fails LOW before the RPE MUX selects CLK2 (using the SEL pin), the switchover will occur in two stages.

- Stage 1: The output will remain LOW for a limited number of falling edges of CLK2.
- Stage 2: The output will follow CLK2.



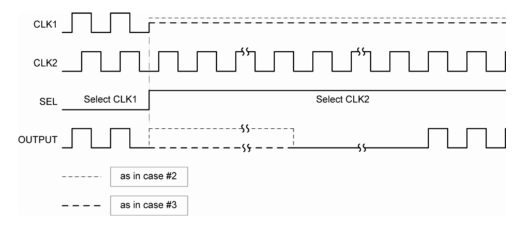
**Timing Diagram 3** 

Case #4: Input Clock Failure: Switching from the selected clock input stuck in an undetermined state to a valid clock input (RPE-enabled).

If CLK1 fails to an undetermined state (e.g., amplitude falls below the 100mV ( $V_{\text{IN}}$ ) minimum single-ended input limit, or 200mV differentially) before the RPE MUX selects CLK2 (using the SEL pin), the switchover to the valid clock CLK2 will occur either following Case #2 or Case #3, depending upon the last valid state at the CLK1.

If the selected input clock fails to a floating, static, or extremely low signal swing, including 0mV, the FSI function will eliminate any metastable condition and guarantee a stable output signal. No ringing and no undetermined state will occur at the output under these conditions.

Please note that the FSI function will not prevent duty cycle distortions or runt pulses in case of a slowly deteriorating (but still toggling) input signal. Due to the FSI function, the propagation delay will depend upon rise and fall time of the input signal and on its amplitude. Refer to "Typical Operating Characteristics" for detailed information.



**Timing Diagram 4** 

### **Enable Output (EN) Description**

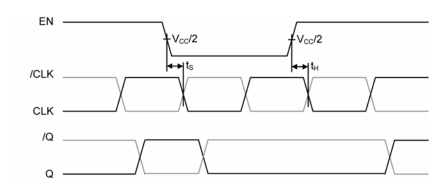
The enable function is synchronous so that the outputs will be enabled/disabled when they are already in the LOW state. This avoids any chance of generating a runt pulse when the device is enabled/disabled as can happen with asynchronous control.

#### Disable Output(s):

- 1. EN toggles from High-to-Low
- 2. Output(s) follow the selected Clock input
- Output (CLK) goes to a logic LOW level (/CLK goes to a logic HIGH), after next Highto-Low transition of the selected input. See Timing Diagram 5.

#### **Enable Output(s):**

- 1. EN toggles from Low-to-High.
- Output(s) follow the selected clock after next HIGH-to-LOW transition of the selected input. See "Timing Diagram 5."



**Timing Diagram 5** 

### Power-On Reset (POR) Description

The SY89464U includes an internal power-on reset (POR) function to ensure the RPE logic starts-up in a known logic state once the power-supply voltage is stable. An external capacitor connected between  $V_{\rm CC}$  and the CAP pin (pin 12) controls the delay for the power-on reset function.

The required capacitor value calculation is based upon the time the system power supply needs to power up to a minimum of 2.3V. The time constant for the internal power-on-reset must be greater than the time required for the power supply to ramp up to a minimum of 2.3V.

The following formula describes this relationship:

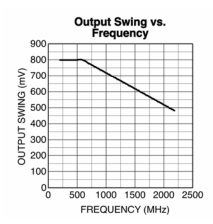
$$C(\mu F) \ge \frac{t_{dPS}(ms)}{12(ms/\mu F)}$$

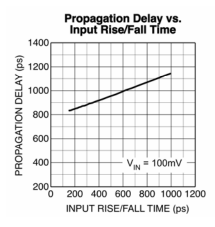
As an example, if the time required for the system power supply to power up past 2.3V is 12ms, then the required capacitor value on pin 12 would be:

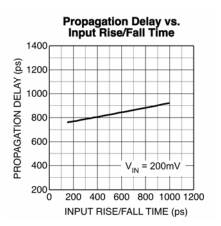
$$C(\mu F) \ge \frac{12ms}{12(ms/\mu F)}$$
$$C(\mu F) \bullet 1\mu F$$

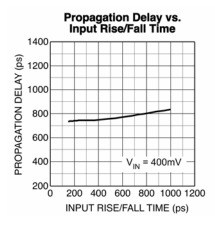
# **Typical Operating Characteristics**

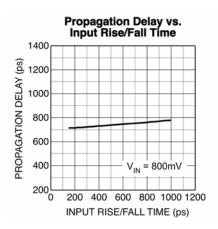
 $V_{CC}$  = 3.3V, GND = 0V,  $t_r/t_f$ " 300ps,  $R_L$  = 50 $\ddot{Y}$  to  $V_{CC}$ –2V;  $T_A$  = 25 $^{\circ}$ C, unless otherwise stated.







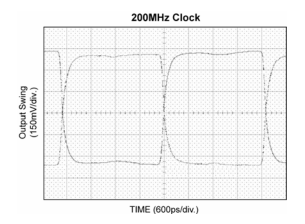


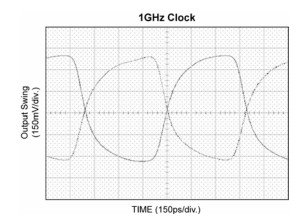


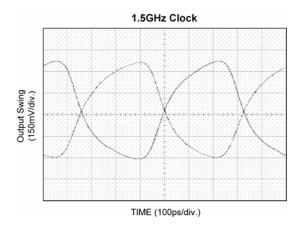
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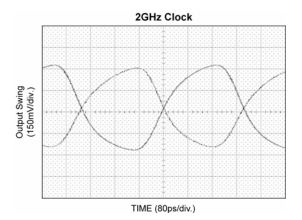
### **Functional Characteristics**

 $V_{CC}$  = 2.5V, GND = 0V,  $V_{IN}$  • 400m $V_{pk}$ ,  $t_r/t_f$  " 300ps,  $R_L$  = 50 $\ddot{Y}$  to  $V_{CC}$ -2V;  $T_A$  = 25 $^{\circ}$ C, unless otherwise stated.









# Single-Ended and Differential Swings

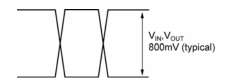


Figure 1a. Single-Ended Voltage Swing

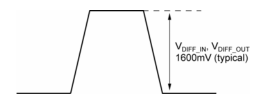


Figure 1b. Differential Voltage Swing

## **Input and Output Stages**

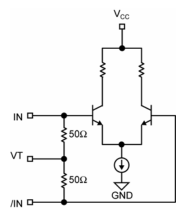


Figure 2a. Simplified Differential Input Stage

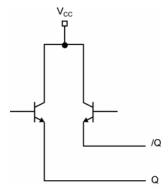


Figure 2b. Simplified Differential Output Stage

# **Input Interface Applications**

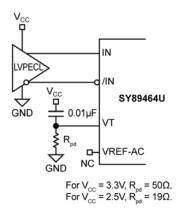


Figure 3a. LVPECL Interface (DC-Coupled)

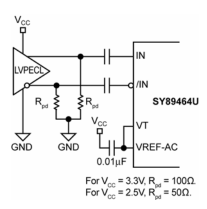
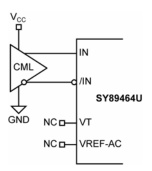


Figure 3b. LVPECL Interface (AC-Coupled)



Option: may connect  $V_{T} \ to \ V_{CC}$ 

Figure 3c. CML Interface (DC-Coupled)

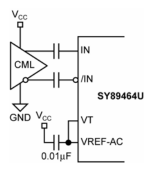


Figure 3d. CML Interface (AC-Coupled)

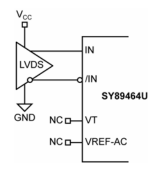


Figure 3e. LVDS Interface (DC-Coupled)

### **PECL Output Interface Applications**

PECL has a high input impedance, a very low output impedance (open emitter), and a small signal swing which results in low EMI. PECL is ideal for driving  $50\Omega$ - and  $100\Omega$ -controlled impedance transmission lines. There are several techniques for terminating the PECL output: parallel termination-thevenin equivalent, parallel termination (3-resistor), and AC-coupled termination. Unused output pairs may be left floating. However, single-ended outputs must be terminated, or balanced.

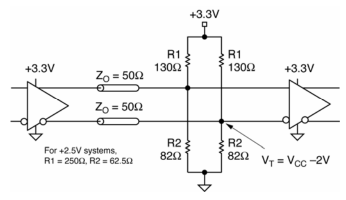
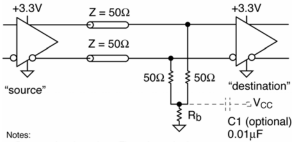


Figure 4a. Parallel Termination-Thevenin Equivalent



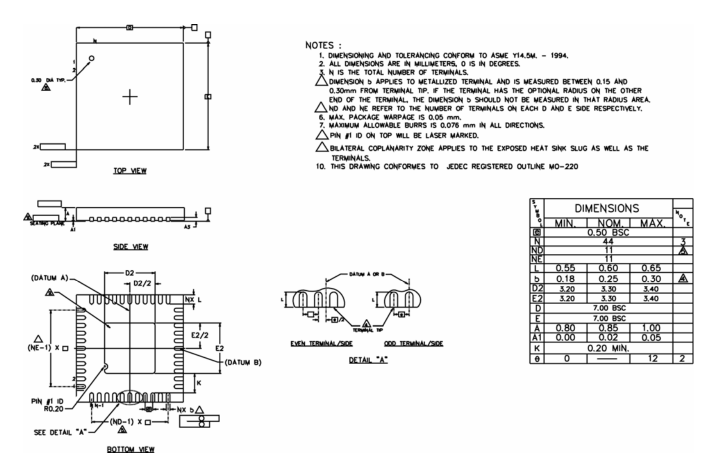
- 1. Power-saving alternative to Thevenin termination.
- 2. Place termination resistors as close to destination inputs as possible.
- 3.  $R_{b}$  resistor sets the DC bias voltage, equal to  $V_{T}$ .
- 4. For 2.5V systems,  $R_b = 19\Omega$ , For 3.3V systems,  $R_b = 50\Omega$

Figure 4b. Parallel Termination (3-Resistor)

### **Related Product and Support Documentation**

Part Number	Function	Data Sheet Link
SY89465U	Precision LVDS Runt Pulse Eliminator 2 :1 MUX with 1:10 Fanout Buffer and Internal Termination	www.micrel.com/product-info/products/sy89465u.shtml.
	MLF® Application Note	www.amkor.com/products/notes_papers/MLFAppNote.pdf
HBW Solutions	New Products and Applications	www.micrel.com/product-info/products/solutions.shtml

## 44-Pin MicroLeadFrame® (MLF-44)



#### Packages Notes:

- 1. Package meets Level 2 Moisture Sensitivity Classification.
- 2. All parts are dry-packed before shipment.
- 3. Exposed pad must be soldered to a ground for proper thermal management.

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