

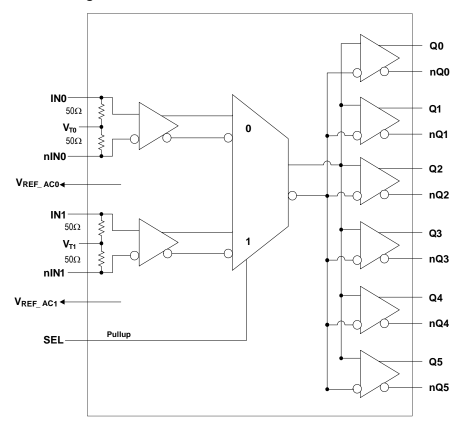
# **General Description**

The 8S58035I is a high speed 2-to-6 Differential-to-LVPECL Fanout Buffer. The 8S58035I is optimized for high speed and very low output skew, making it suitable for use in demanding applications such as SONET, 1 Gigabit and 10 Gigabit Ethernet, and Fiber Channel. The internally terminated differential inputs and  $V_{REF\_AC}$  pins allow other differential signal families such as LVDS, LVHSTL and CML to be easily interfaced to the input with minimal use of external components. The device also has a 2:1 MUX input, allowing for easy selection between two clock reference sources. The 8S58035I is packaged in a small 5mm x 5mm 32-pin VFQFN package which makes it ideal for use in space-constrained applications.

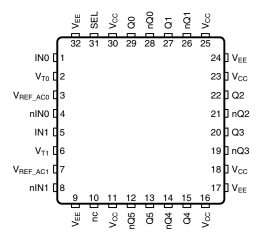
#### **Features**

- Six LVPECL outputs
- INx, nINx inputs can accept the following differential input levels: LVPECL, LVDS, CML
- $50\Omega$  internal input termination to  $V_T$
- Two selectable differential input pairs
- Maximum output frequency: 3.2GHz
- Output Skew: 45ps (maximum)
- Part-to-Part Skew: 200ps (maximum)
- Additive phase jitter, RMS: 47fs (typical),
   (f<sub>RFF</sub> = 622.08MHz, 12kHz 20MHz, V<sub>CC</sub> = 3.3V)
- Propagation Delay: 580ps (maximum)
- LVPECL mode operating voltage supply range:
   V<sub>CC</sub> = 2.5V±5%, 3.3V±10%, V<sub>EE</sub> = 0V
- -40°C to 85°C ambient operating temperature

# **Block Diagram**



# Pin Assignment



#### 8S58035I

32-Lead VFQFN
5mm x 5mm x 0.925mm package body
3.15mm x 3.15mm Epad Size
K Package
Top View



**Table 1. Pin Descriptions** 

Number	Name	Туј	ре	Description
1, 5	INO, IN1	Input		Non-inverting differential LVPECL clock inputs. $R_T = 50\Omega$ termination to $V_T$ .
2, 6	$V_{T0}, V_{T1}$	Input		Termination inputs.
3, 7	V <sub>REF_AC0</sub> , V <sub>REF_AC1</sub>	Output		Reference voltage for AC-coupled applications.
4, 8	nIN0, nIN1	Input		Inverting differential LVPECL clock inputs. $R_T = 50\Omega$ termination to $V_T$ .
9, 17, 24, 32	V <sub>EE</sub>	Power		Negative supply pins.
10	nc			No connect pin.
11, 16, 18, 23, 25, 30	V <sub>CC</sub>	Power		Positive supply pins.
12, 13	nQ5, Q5	Output		Differential output pair. LVPECL interface levels.
14, 15	nQ4, Q4	Output		Differential output pair. LVPECL interface levels.
19, 20	nQ3, Q3	Output		Differential output pair. LVPECL interface levels.
21, 22	nQ2, Q2	Output		Differential output pair. LVPECL interface levels.
26, 27	nQ1, Q1	Output		Differential output pair. LVPECL interface levels.
28, 29	nQ0, Q0	Output		Differential output pair. LVPECL interface levels.
31	SEL	Input	Pullup	Input select pin. LVCMOS/LVTTL interface levels.

NOTE: Pullup refers to an internal input resistor. See Table 2, Pin Characteristics, for typical values.

# **Table 2. Pin Characteristics**

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
R <sub>PULLUP</sub>	Input Pullup Resistor			51		kΩ

# **Function Tables**

**Table 3. SEL Function Table** 

SEL	Function	
0	IN0, nIN0 input selected	
1	IN, nIN1 input selected (default)	



# **Absolute Maximum Ratings**

NOTE: Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These ratings are stress specifications only. Functional operation of product at these conditions or any conditions beyond those listed in the *DC Characteristics* or *AC Characteristics* is not implied. Exposure to absolute maximum rating conditions for extended periods may affect product reliability.

Item	Rating
Supply Voltage, V <sub>CC</sub>	4.6V
Inputs, V <sub>I</sub>	-0.5V to V <sub>CC</sub> + 0.5V
Outputs, I <sub>O</sub> (LVPECL) Continuous Current Surge Current	50mA 100mA
Input Current, I <sub>IN</sub> (IN0, nIN0, IN1, nIN1) V <sub>T</sub> Current, I <sub>VT</sub> V <sub>REF_AC</sub> Input Sink/Source, I <sub>REF_AC</sub>	±50mA ±100mA ±2mA
Package Thermal Impedance, $\theta_{JA}$	42.7°C/W (0 mps)
Storage Temperature, T <sub>STG</sub>	-65°C to 150°C

### **DC Electrical Characteristics**

Table 4A. Power Supply DC Characteristics,  $V_{CC}$  = 2.375V to 3.6V,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>CC</sub>	Positive Supply Voltage		2.375	3.3	3.6	V
I <sub>EE</sub>	Power Supply Current				90	mA

Table 4B. LVCMOS/LVTTL DC Characteristics,  $V_{CC} = 2.375V$  to 3.6V,  $V_{EE} = 0V$ ,  $T_A = -40$ °C to 85°C

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>IH</sub>	Input High Voltage	V <sub>CC</sub> = 3.6V	2.2		V <sub>CC</sub> + 0.3	V
$V_{IL}$	Input Low Voltage	V <sub>CC</sub> = 3.6V	-0.3		0.8	V
I <sub>IH</sub>	Input High Current	$V_{CC} = V_{IN} = 3.6V$			10	μA
I <sub>IL</sub>	Input Low Current	$V_{CC} = 3.6V, V_{IN} = 0V$	-150			uA



Table 4C. Differential DC Characteristics,  $V_{CC}$  = 2.375V to 3.6V,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

Symbol	Parameter		Test Conditions	Minimum	Typical	Maximum	Units
R <sub>DIFF_IN</sub>	Differential Input Resistance	IN0-to-nIN0 or IN1-to-nIN1		80	100	120	Ω
R <sub>IN</sub>	Input Resistance	INx-to-V <sub>TX</sub> or nINx-to-V <sub>TX</sub>		40	50	60	Ω
V <sub>IH</sub>	Input High Voltage	INO, nINO, IN1, nIN1		1.2		V <sub>CC</sub>	V
V <sub>IL</sub>	Input Low Voltage	INO, nINO, IN1, nIN1		0		V <sub>IH</sub> – 0.15	V
V <sub>IN</sub>	Input Voltage Swin	g; NOTE 1		0.15		1.4	V
V <sub>DIFF_IN</sub>	Differential Input Vo	oltage Swing		0.3		2.8	V
I <sub>IN</sub>	Input Current; NOTE 2, 3	INO, nINO, IN1, nIN1				45	mA
V <sub>REF_AC</sub>	Bias Voltage	V <sub>REF_AC0</sub> or V <sub>REF_AC1</sub>		V <sub>CC</sub> - 1.4	V <sub>CC</sub> – 1.3	V <sub>CC</sub> – 1.2	V

NOTE 1: Refer to Parameter Measurement Information, Input Voltage Swing diagram.

NOTE 2: Guaranteed by design.

NOTE 3: Because of the internal termination  $R_{IN}$ , the input current  $I_{IN}$  will be determined by the voltages applied at INx, nINx and  $V_{Tx}$ . Observe the voltages applied to those pins so the input current does not exceed the maximum limit.

Table 4D. LVPECL DC Characteristics,  $V_{CC}$  = 2.375V to 3.6V,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>OH</sub>	Output High Voltage; NOTE1		V <sub>CC</sub> - 1.05		V <sub>CC</sub> - 0.85	V
V <sub>OL</sub>	Output Low Voltage; NOTE 1		V <sub>CC</sub> - 1.9		V <sub>CC</sub> - 1.6	V
V <sub>OUT</sub>	Output Voltage Swing		0.55		1.0	mV
V <sub>DIFF_OUT</sub>	Differential Output Voltage Swing		1.1		2.0	V

NOTE: Output parameters vary 1:1 with  $\ensuremath{V_{CC}}.$ 

NOTE 1: Outputs terminated with  $50\Omega$  to  $V_{CC}$  – 2V



#### **AC Electrical Characteristics**

**Table 5. AC Characteristics,**  $V_{CC} = 2.375V$  to 3.6V,  $V_{EE} = 0V$ ,  $T_A = -40$ °C to 85°C

Parameter	Symbol		Test Conditions	Minimum	Typical	Maximum	Units
f <sub>OUT</sub>	Output Frequency					3.2	GHz
t <sub>PD</sub>	Propagation Delay; NOTE 1	INx to Qx		390	480	580	ps
tsk(o)	Output Skew; NOTE 2, 4					45	ps
tsk(pp)	Part-to-Part Skew; NO	OTE 3, 4				200	ps
<i>t</i> jit	Buffer Additive Phase Jitter, RMS; refer to Additive Phase Jitter section		622.08MHz, Integration Range: 12kHz to 20MHz		47		fs
t <sub>R</sub> / t <sub>F</sub>	Output Rise/Fall Time		20% - 80%	40		160	ps

NOTE: Electrical parameters are guaranteed over the specified ambient operating temperature range, which is established when the device is mounted in a test socket with maintained transverse airflow greater than 500 lfpm. The device will meet specifications after thermal equilibrium has been reached under these conditions.

NOTE: All parameters characterized at  $f_{OUT} \le 3.2 GHz$  input signal, unless otherwise noted.

NOTE 1: Measured from the differential input crosspoint to the differential output crosspoint.

NOTE 2: Defined as skew between outputs at the same supply voltage and with equal load conditions. Measured at the output differential crosspoints.

NOTE 3: Defined as skew between outputs on different devices operating at the same supply voltage and with equal load conditions. Using the same type of inputs on each device, the outputs are measured at the differential crosspoints.

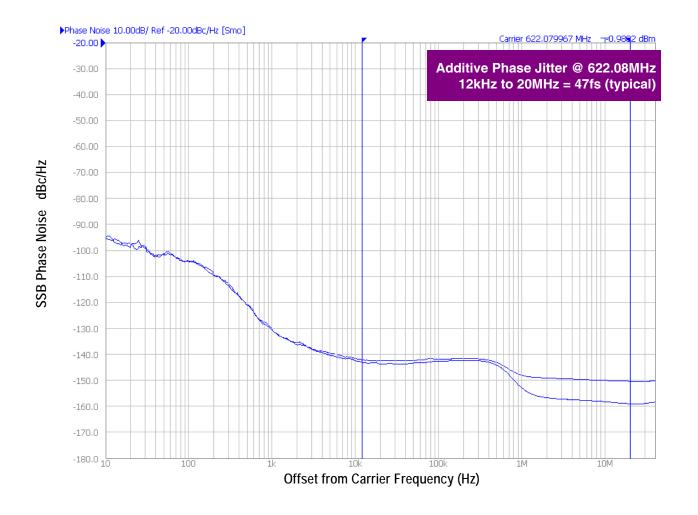
NOTE 4: This parameter is defined in accordance with JEDEC Standard 65.



#### **Additive Phase Jitter**

The spectral purity in a band at a specific offset from the fundamental compared to the power of the fundamental is called the *dBc Phase Noise*. This value is normally expressed using a Phase noise plot and is most often the specified plot in many applications. Phase noise is defined as the ratio of the noise power present in a 1Hz band at a specified offset from the fundamental frequency to the power value of the fundamental. This ratio is expressed in decibels (dBm) or a ratio of the power in

the 1Hz band to the power in the fundamental. When the required offset is specified, the phase noise is called a *dBc* value, which simply means dBm at a specified offset from the fundamental. By investigating jitter in the frequency domain, we get a better understanding of its effects on the desired application over the entire time record of the signal. It is mathematically possible to calculate an expected bit error rate given a phase noise plot.

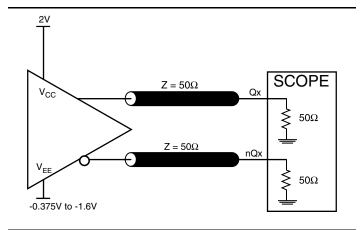


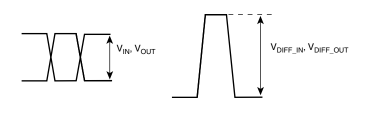
As with most timing specifications, phase noise measurements have issues relating to the limitations of the equipment. Often the noise floor of the equipment is higher than the noise floor of the device. This is illustrated above. The device meets the noise floor of what is shown, but can actually be lower. The phase noise is

dependent on the input source and measurement equipment. Measured using a Rohde & Schwarz SMA100A as the input source.



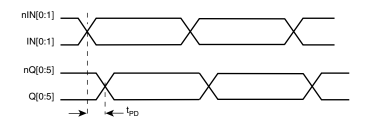
# **Parameter Measurement Information**

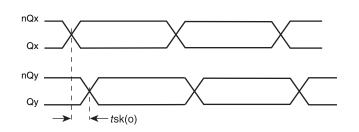




### **Output Load Test Circuit**

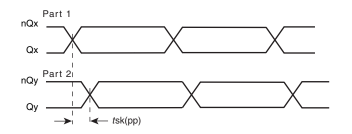
### Single-ended & Differential Input/Output Swing

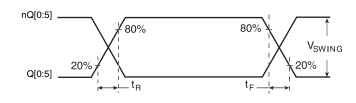




#### **Propagation Delay**

#### **Output Skew**





**Part-to-Part Skew** 

# **Output Rise/Fall Time**



# **Application Information**

## Wiring the Differential Input to Accept Single-Ended Levels

Figure 1 shows how a differential input can be wired to accept single ended levels. The reference voltage  $V_1$ =  $V_{CC}/2$  is generated by the bias resistors R1 and R2. The bypass capacitor (C1) is used to help filter noise on the DC bias. This bias circuit should be located as close to the input pin as possible. The ratio of R1 and R2 might need to be adjusted to position the  $V_1$  in the center of the input voltage swing. For example, if the input clock swing is 2.5V and  $V_{CC}$  = 3.3V, R1 and R2 value should be adjusted to set  $V_1$  at 1.25V. The values below are for when both the single ended swing and  $V_{CC}$  are at the same voltage. This configuration requires that the sum of the output impedance of the driver (Ro) and the series resistance (Rs) equals the transmission line impedance. In addition, matched termination at the input will attenuate the signal in half. This can be done in one of two ways. First, R3 and R4 in parallel should equal the transmission line

impedance. For most  $50\Omega$  applications, R3 and R4 can be  $100\Omega$ . The values of the resistors can be increased to reduce the loading for slower and weaker LVCMOS driver. When using single-ended signaling, the noise rejection benefits of differential signaling are reduced. Even though the differential input can handle full rail LVCMOS signaling, it is recommended that the amplitude be reduced. The datasheet specifies a lower differential amplitude, however this only applies to differential signals. For single-ended applications, the swing can be larger, however  $V_{IL}$  cannot be less than -0.3V and  $V_{IH}$  cannot be more than  $V_{CC}$  + 0.3V. Though some of the recommended components might not be used, the pads should be placed in the layout. They can be utilized for debugging purposes. The datasheet specifications are characterized and guaranteed by using a differential signal.

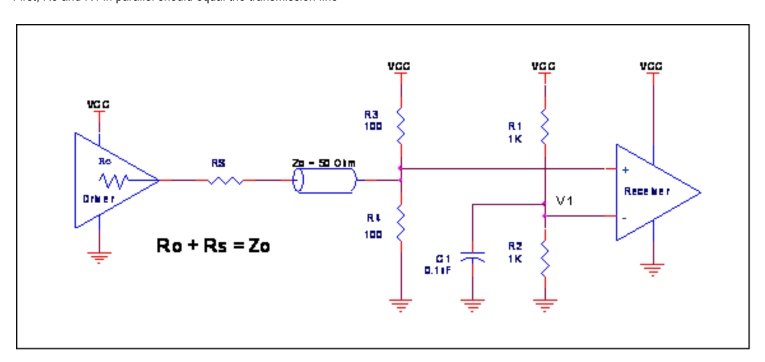


Figure 1. Recommended Schematic for Wiring a Differential Input to Accept Single-ended Levels



#### 3.3V Differential Input with Built-In 50 $\Omega$ Termination Interface

The IN /nIN with built-in  $50\Omega$  terminations accept LVDS, LVPECL, CML and other differential signals. Both signals must meet the V<sub>IN</sub> and V<sub>IH</sub> input requirements. *Figures 2A to 2D* show interface examples for the IN/nIN input with built-in  $50\Omega$  terminations driven by the most common driver types. The input interfaces suggested

here are examples only. If the driver is from another vendor, use their termination recommendation. Please consult with the vendor of the driver component to confirm the driver termination requirements.

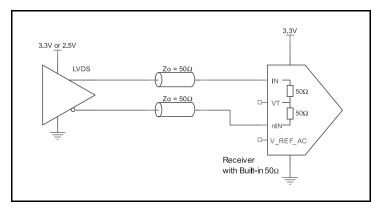


Figure 2A. IN/nIN Input with Built-In  $50\Omega$  Driven by an LVDS Driver

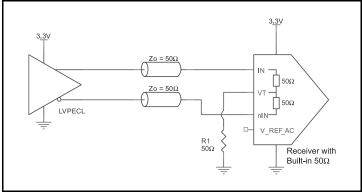


Figure 2B. IN/nIN Input with Built-In  $50\Omega$  Driven by an LVPECL Driver

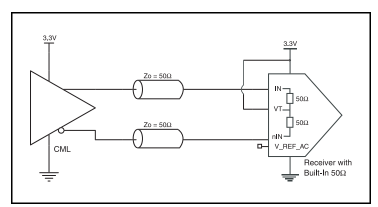


Figure 2C. IN/nIN Input with Built-In  $50\Omega$  Driven by a CML Driver with Open Collector

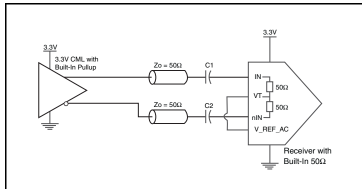


Figure 2D. IN/nIN Input with Built-In 50  $\!\Omega$  Driven by a CML Driver with Built-In 50  $\!\Omega$  Pullup



### 2.5V LVPECL Input with Built-In 50 $\Omega$ Termination Interface

The IN /nIN with built-in  $50\Omega$  terminations accept LVDS, LVPECL, CML and other differential signals. Both signals must meet the V<sub>IN</sub> and V<sub>IH</sub> input requirements. *Figures 3A to 3D* show interface examples for the IN/nIN with built-in  $50\Omega$  termination input driven by the most common driver types. The input interfaces suggested

here are examples only. If the driver is from another vendor, use their termination recommendation. Please consult with the vendor of the driver component to confirm the driver termination requirements.

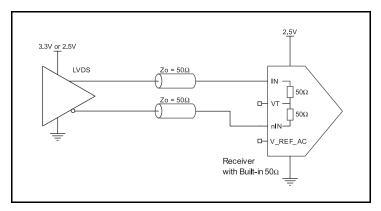


Figure 3A. IN/nIN Input with Built-In  $50\Omega$  Driven by an LVDS Driver

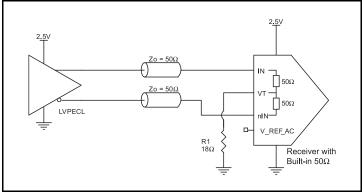


Figure 3B. IN/nIN Input with Built-In  $50\Omega$  Driven by an LVPECL Driver

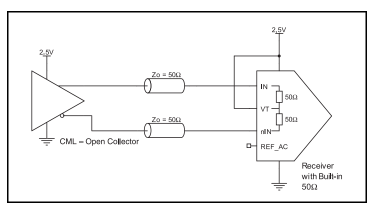


Figure 3C. IN/nIN Input with Built-In 50 $\Omega$  Driven by a CML Driver with Open Collector

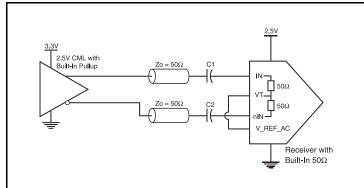


Figure 3D. IN/nIN Input with Built-In 50 $\Omega$  Driven by a CML Driver with Built-In 50 $\Omega$  Pullup



# **Recommendations for Unused Output Pins**

### **Outputs:**

#### **LVPECL Outputs**

All unused LVPECL output pairs can be left floating. We recommend that there is no trace attached. Both sides of the differential output pair should either be left floating or terminated.

## 2.5V Differential Input with Built-In $50\Omega$ Termination Unused Input Handling

To prevent oscillation and to reduce noise, it is recommended to have pullup and pulldown connect to true and complement of the unused input as shown in *Figure 4A*.

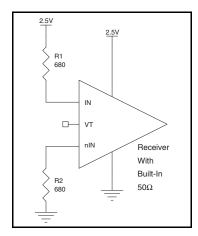


Figure 4A. Unused Input Handling

### 3.3V Differential Input with Built-In 50Ω Termination Unused Input Handling

To prevent oscillation and to reduce noise, it is recommended to have pullup and pulldown connect to true and complement of the unused input as shown in *Figure 4B*.

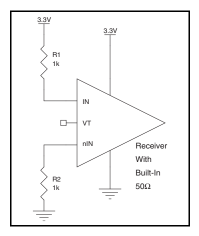


Figure 4B. Unused Input Handling



### **Termination for 3.3V LVPECL Outputs**

The clock layout topology shown below is a typical termination for LVPECL outputs. The two different layouts mentioned are recommended only as guidelines.

The differential outputs are low impedance follower outputs that generate ECL/LVPECL compatible outputs. Therefore, terminating resistors (DC current path to ground) or current sources must be used for functionality. These outputs are designed to drive  $50\Omega$ 

transmission lines. Matched impedance techniques should be used to maximize operating frequency and minimize signal distortion. *Figures 5A and 5B* show two different layouts which are recommended only as guidelines. Other suitable clock layouts may exist and it would be recommended that the board designers simulate to guarantee compatibility across all printed circuit and clock component process variations.

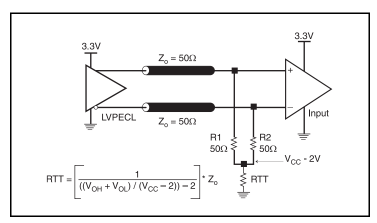


Figure 5A. 3.3V LVPECL Output Termination

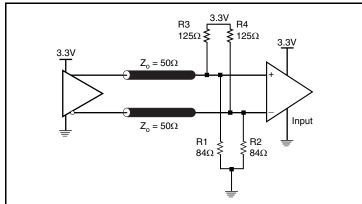


Figure 5B. 3.3V LVPECL Output Termination

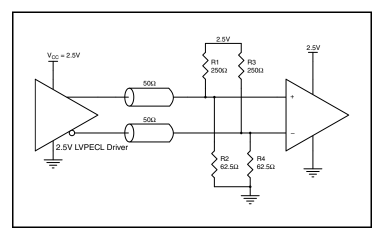
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# **Termination for 2.5V LVPECL Outputs**

Figure 6A and Figure 6B show examples of termination for 2.5V LVPECL driver. These terminations are equivalent to terminating  $50\Omega$  to  $V_{CC}-2V$ . For  $V_{CC}=2.5V$ , the  $V_{CC}-2V$  is very close to

ground level. The R3 in Figure 6B can be eliminated and the termination is shown in *Figure 6C*.



 $V_{CC} = 2.5V$   $50\Omega$  2.5V LVPECL Driver  $R1 \text{ SO}\Omega$   $R3 \text{ 18}\Omega$ 

Figure 6A. 2.5V LVPECL Driver Termination Example

Figure 6B. 2.5V LVPECL Driver Termination Example

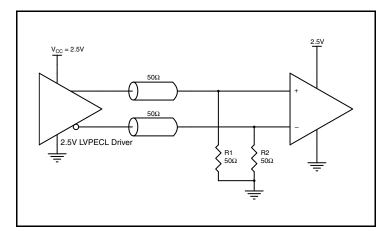


Figure 6C. 2.5V LVPECL Driver Termination Example



#### **VFQFN EPAD Thermal Release Path**

In order to maximize both the removal of heat from the package and the electrical performance, a land pattern must be incorporated on the Printed Circuit Board (PCB) within the footprint of the package corresponding to the exposed metal pad or exposed heat slug on the package, as shown in *Figure 7*. The solderable area on the PCB, as defined by the solder mask, should be at least the same size/shape as the exposed pad/slug area on the package to maximize the thermal/electrical performance. Sufficient clearance should be designed on the PCB between the outer edges of the land pattern and the inner edges of pad pattern for the leads to avoid any shorts.

While the land pattern on the PCB provides a means of heat transfer and electrical grounding from the package to the board through a solder joint, thermal vias are necessary to effectively conduct from the surface of the PCB to the ground plane(s). The land pattern must be connected to ground through these vias. The vias act as "heat pipes". The number of vias (i.e. "heat pipes") are application specific and dependent upon the package power

dissipation as well as electrical conductivity requirements. Thus, thermal and electrical analysis and/or testing are recommended to determine the minimum number needed. Maximum thermal and electrical performance is achieved when an array of vias is incorporated in the land pattern. It is recommended to use as many vias connected to ground as possible. It is also recommended that the via diameter should be 12 to 13mils (0.30 to 0.33mm) with 1oz copper via barrel plating. This is desirable to avoid any solder wicking inside the via during the soldering process which may result in voids in solder between the exposed pad/slug and the thermal land. Precautions should be taken to eliminate any solder voids between the exposed heat slug and the land pattern. Note: These recommendations are to be used as a guideline only. For further information, please refer to the Application Note on the Surface Mount Assembly of Amkor's Thermally/ Electrically Enhance Leadframe Base Package, Amkor Technology.

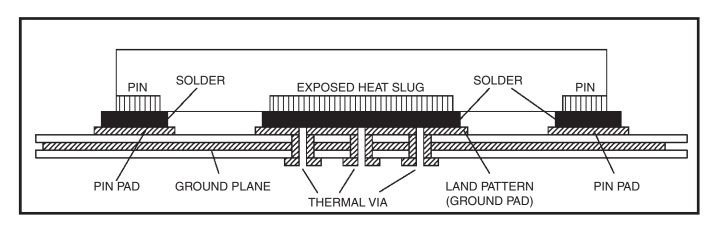


Figure 7. P.C. Assembly for Exposed Pad Thermal Release Path – Side View (drawing not to scale)



#### **Power Considerations**

This section provides information on power dissipation and junction temperature for the 8S58035I. Equations and example calculations are also provided.

#### 1. Power Dissipation.

The total power dissipation for the 8S58035I is the sum of the core power plus the output power dissipated due to loading. The following is the power dissipation for  $V_{CC} = 3.6V$ , which gives worst case results.

NOTE: Please refer to Section 3 for details on calculating output power dissipated due to loading.

- Power (core)<sub>MAX</sub> = V<sub>CC MAX</sub> \* I<sub>EE MAX</sub> = 3.6V \* 90mA = 324mW
- Power (outputs)<sub>MAX</sub> = 32.35mW/Loaded Output pair
   If all outputs are loaded, the total power is 6 \* 32.35mW = 194.1mW
- Power Dissipation for internal termination  $R_T$ Power  $(R_T)_{MAX} = 2 * [(V_{IN\_MAX})^2 / (2 * R_{T\_MIN})] = 2 * [(1.4V)^2 / (2 * 40\Omega)] = 49mW$

Total Power\_MAX (3.6V, with all outputs switching) = 324mW + 194.1mW + 49mW= 567.1mW

#### 2. Junction Temperature.

Junction temperature, Tj, is the temperature at the junction of the bond wire and bond pad, and directly affects the reliability of the device. The maximum recommended junction temperature is 125°C. Limiting the internal transistor junction temperature, Tj, to 125°C ensures that the bond wire and bond pad temperature remains below 125°C.

The equation for Tj is as follows: Tj =  $\theta_{JA}$  \* Pd\_total + T<sub>A</sub>

Tj = Junction Temperature

 $\theta_{JA}$  = Junction-to-Ambient Thermal Resistance

Pd\_total = Total Device Power Dissipation (example calculation is in section 1 above)

T<sub>A</sub> = Ambient Temperature

In order to calculate junction temperature, the appropriate junction-to-ambient thermal resistance  $\theta_{JA}$  must be used. Assuming no air flow and a multi-layer board, the appropriate value is 42.7°C/W per Table 6 below.

Therefore, Tj for an ambient temperature of 85°C with all outputs switching is:

 $85^{\circ}\text{C} + 0.567\text{W} * 42.7^{\circ}\text{C/W} = 109^{\circ}\text{C}$ . This is well below the limit of  $125^{\circ}\text{C}$ .

This calculation is only an example. Tj will obviously vary depending on the number of loaded outputs, supply voltage, air flow and the type of board.

Table 6. Thermal Resistance  $\theta_{JA}$  for 32 Lead VFQFN, Forced Convection

θ <sub>JA</sub> vs. Air Flow				
Meters per Second	0	1	2.5	
Multi-Layer PCB, JEDEC Standard Test Boards	42.7°C/W	37.3°C/W	33.5°C/W	



#### 3. Calculations and Equations.

The purpose of this section is to calculate the power dissipation for the LVPECL output pairs.

LVPECL output driver circuit and termination are shown in Figure 7.

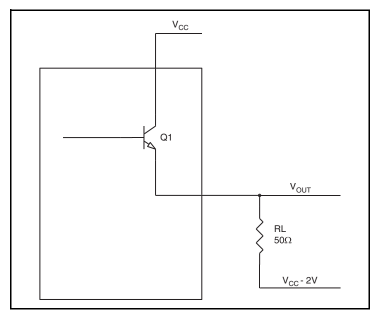


Figure 7. LVPECL Driver Circuit and Termination

To calculate power dissipation per output pair due to loading, use the following equations which assume a  $50\Omega$  load, and a termination voltage of  $V_{CC} - 2V$ .

- For logic high,  $V_{OUT} = V_{OH\_MAX} = V_{CC\_MAX} 0.85V$   $(V_{CC\_MAX} V_{OH\_MAX}) = 0.85V$
- For logic low,  $V_{OUT} = V_{OL\_MAX} = V_{CC\_MAX} 1.6V$  $(V_{CC\_MAX} - V_{OL\_MAX}) = 1.6V$

Pd\_H is the power dissipation when the output drives high.

Pd\_L is the power dissipation when the output drives low.

$$Pd\_H = [(V_{OH\_MAX} - (V_{CC\_MAX} - 2V))/R_L] * (V_{CC\_MAX} - V_{OH\_MAX}) = [(2V - (V_{CC\_MAX} - V_{OH\_MAX}))/R_L] * (V_{CC\_MAX} - V_{OH\_MAX}) = [(2V - 0.85V)/50\Omega] * 0.85V = \textbf{19.55mW}$$

$$Pd_{L} = [(V_{OL\_MAX} - (V_{CC\_MAX} - 2V))/R_{L}] * (V_{CC\_MAX} - V_{OL\_MAX}) = [(2V - (V_{CC\_MAX} - V_{OL\_MAX}))/R_{L}] * (V_{CC\_MAX} - V_{OL\_MAX}) = [(2V - 1.6V)/50\Omega] * 1.6V = 12.8mW ]$$

Total Power Dissipation per output pair = Pd\_H + Pd\_L = 32.35mW



# **Reliability Information**

# Table 7. $\theta_{\text{JA}}$ vs. Air Flow Table for a 32 Lead VFQFN

$ heta_{JA}$ vs. Air Flow				
Meters per Second	0	1	2.5	
Multi-Layer PCB, JEDEC Standard Test Boards	42.7°C/W	37.3°C/W	33.5°C/W	

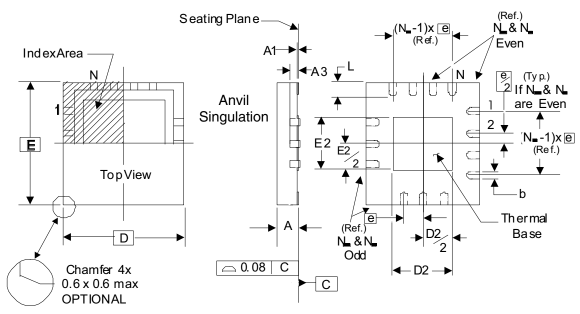
# **Transistor Count**

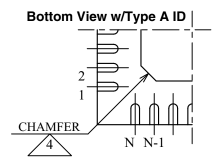
The transistor count for 8S58035I: 348

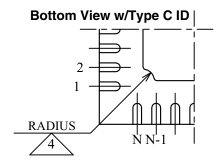


# 32 Lead VFQFN Package Outline and Package Dimensions

Package Outline - K Suffix for 32 Lead VFQFN







There are 2 methods of indicating pin 1 corner at the back of the VFQFN package:

- 1. Type A: Chamfer on the paddle (near pin 1)
- 2. Type C: Mouse bite on the paddle (near pin 1)

**Table 8. Package Dimensions** 

JEDEC Variation: VHHD-2/-4 All Dimensions in Millimeters						
Symbol	Minimum	Nominal	Maximum			
N		32				
Α	0.80		1.00			
A1	0		0.05			
A3		0.25 Ref.				
b	0.18	0.25	0.30			
N <sub>D</sub> & N <sub>E</sub>			8			
D&E		5.00 Basic				
D2 & E2	3.0		3.3			
е		0.50 Basic				
L	0.30	0.40	0.50			

Reference Document: JEDEC Publication 95, MO-220

NOTE: This package mechanical drawing is a generic drawing that applies to any pin count VFQFN package. This drawing is not intended to convey the actual pin count or pin layout of this device. The pin count and pinout are shown on the front page. The package dimensions are in Table 8.



# **Ordering Information**

# **Table 9. Ordering Information**

Part/Order Number	Marking	Package	Shipping Packaging	Temperature
8S58035AKILF	ICS58035AIL	"Lead-Free" 32 Lead VFQFN	Tray	-40°C to 85°C
8S58035AKILFT	ICS58035AIL	"Lead-Free" 32 Lead VFQFN	Tape & Reel	-40°C to 85°C



# **Revision History**

Revision Date	Description of Change	
February 5, 2016	<ul> <li>Removed ICS from the part number where needed.</li> <li>Updated header and footer.</li> </ul>	



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TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

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