

## 5 KV LED EMULATOR INPUT, LOGIC OUTPUT ISOLATORS

#### **Features**

- High Speed: dc to 15 Mbps
- 2.5 to 5.5 V logic output
- Pin-compatible, drop-in upgrades for popular high-speed digital optocouplers
- Performance and reliability advantages vs. optocouplers
  - Resistant to temperature, age and forward current effects
  - 10x lower FIT rate for longer service life
  - Higher common-mode transient immunity: >50 kV/µs typical
  - Lower power and forward input diode current

- Wide range of product options
  - Inverting and non-inverting
  - Disable output high, low or tri-state
- 1 channel diode emulator input
- Propagation delay 30 ns
- Up to 5000 V<sub>RMS</sub> isolation
- 10 kV surge withstand capability
- AEC-Q100 qualified
- Wide operating temperature range
  - 40 to +125 °C
- RoHS-compliant packages
  - SOIC-8 (Narrow body)
  - DIP8 (Gull-wing)
  - SDIP6 (Stretched SO-6)

#### **Applications**

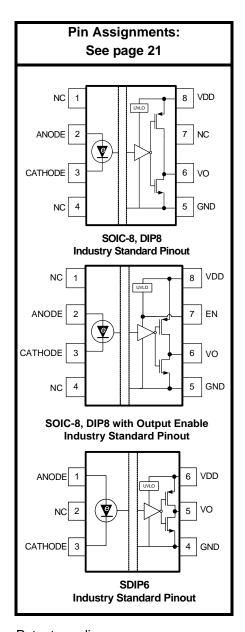
- Industrial automation
- Motor controls and drives
- Isolated switch mode power supplies
- Isolated data acquisition
- Test and measurement equipment

#### Safety Regulatory Approvals (Pending)

- UL 1577 recognized
  - Up to 5000 Vrms for 1 minute
- CSA component notice 5A approval
  - IEC 60950-1, 61010-1, 60601-1 (reinforced insulation)
- VDE certification conformity
  - IEC60747-5-2/VDE0884-10 (basic/reinforced insulation)
- CQC certification approval
  - GB4943.1

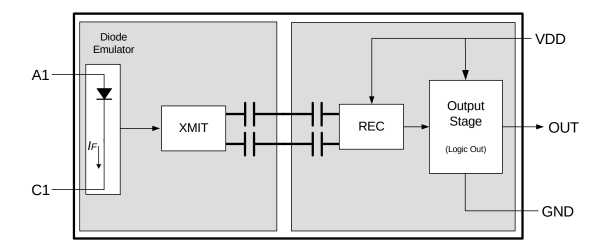
#### **Description**

The Si871x/2x isolators are pin-compatible, single-channel, drop-in replacements for popular optocouplers with data rates up to 15 Mbps. These devices isolate high-speed digital signals and offer performance, reliability, and flexibility advantages not available with optocoupler solutions. The Si871x/2x series is based on Silicon Labs' proprietary CMOS isolation technology for low-power and high-speed operation and are resistant to the wear-out effects found in optocouplers that degrade performance with increasing temperature, forward current, and device age. As a result, the Si871x/2x series offer longer service life and dramatically higher reliability compared to optocouplers. Ordering options include logic output with and without output enable options.



Patent pending

### **Functional Block Diagram**





## TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
1. Electrical Specifications	
2. Application Information	
2.1. Theory of Operation	
3. Technical Description	
3.1. Device Behavior	
3.2. Device Startup	
3.3. Under Voltage Lockout (UVLO)	
4. Applications	
4.1. Input Circuit Design	
4.2. Output Circuit Design and Power Supply Connections	
5. Pin Descriptions (SOIC-8, DIP8)	
6. Pin Descriptions (SOIC-8, DIP8) with Output Enable	
7. Pin Descriptions (SDIP6)	
8. Ordering Guide	
9. Package Outline: 8-Pin Narrow Body SOIC	
10. Land Pattern: 8-Pin Narrow Body SOIC	
11. Package Outline: DIP8	
12. Land Pattern: DIP8	
13. Package Outline: SDIP6	
14. Land Pattern: SDIP6	
15. Top Markings	
15.1. Top Marking (8-Pin Narrow Body SOIC)	
15.2. Top Marking Explanation (8-Pin Narrow Body SOIC)	
15.3. Top Marking (DIP8)	
15.4. Top Marking Explanation (DIP8)	
15.5. Top Marking (SDIP6)	
15.6. Top Marking Explanation (SDIP6)	
Document Change List	
Contact Information	



## 1. Electrical Specifications

**Table 1. Recommended Operating Conditions** 

Parameter	Symbol	Min	Тур	Max	Unit
V <sub>DD</sub> Supply Voltage	$V_{DD}$	2.5	_	5.5	V
Input Current	I <sub>F(ON)</sub> (See Figure 1)	6	_	30	mA
Operating Temperature (Ambient)	T <sub>A</sub>	-40	1	125	°C

**Table 2. Electrical Characteristics** 

 $V_{DD}$  = 5 V; GND = 0 V;  $T_A$  = -40 to +125 °C; typical specs at 25 °C

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
DC Parameters	l				I	
Supply Voltage	$V_{DD}$	(V <sub>DD</sub> –GND)	2.5	_	5.5	V
Supply Current	I <sub>DD</sub>	Output high or low (V <sub>DD</sub> = 2.5 to 5.5 V)	_	1.5	_	mA
Input Current Threshold	I <sub>F(TH)</sub>		_	_	3.6	mA
Input Current Hysteresis	I <sub>HYS</sub>		_	0.34	_	mA
Input Forward Voltage (OFF)	V <sub>F(OFF)</sub>	Measured at ANODE with respect to CATHODE.	_	_	1	V
Input Forward Voltage (ON)	V <sub>F(ON)</sub>	Measured at ANODE with respect to CATHODE.	1.4	_	2.8	V
Input Capacitance	C <sub>I</sub>	f = 100  kHz, $V_F = 0 \text{ V},$ $V_F = 2 \text{ V}$		15 15		pF pF
Logic Low Output Voltage	V <sub>OL</sub>	I <sub>OL</sub> = 4 mA	_	0.2	0.4	V
Logic High Output Voltage	V <sub>OH</sub>	$I_{OH} = -4 \text{ mA}$	V <sub>DD</sub> - 0.4	V <sub>DD</sub> - 0.2	_	V
Output Impedance	Z <sub>O</sub>		_	50	_	Ω
Enable High Min	V <sub>EH</sub>		V <sub>DD</sub> - 0.4	_	_	V
Enable Low Max	V <sub>EL</sub>		_	_	0.4	V
Enable High Current Draw	I <sub>EH</sub>	$V_{DD} = V_{EH} = 5 V$	_	0	_	μA
Enable Low Current Draw	I <sub>EL</sub>	$V_{DD} = 5 \text{ V}, V_{EL} = 0 \text{ V}$	_	-30	0	μA
UVLO Threshold +	VDD <sub>UV+</sub>	See Figure 8 on page 16. V <sub>DD</sub> rising	_	2.2	2.35	V
UVLO Threshold –	VDD <sub>UV</sub>	See Figure 8 on page 16. V <sub>DD</sub> falling	_	2	2.25	V
UVLO lockout hysteresis	VDD <sub>HYS</sub>		50	100	_	mV

# Table 2. Electrical Characteristics (Continued) $V_{DD}$ = 5 V; GND = 0 V; $T_A$ = -40 to +125 °C; typical specs at 25 °C

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit	
AC Switching Paramet	ers (V <sub>DD</sub> =	= 5 V, C <sub>L</sub> = 15 pF)					
Maximum Data Rate	F <sub>DATA</sub>		DC	_	15	$M_{BPS}$	
Minimum Pulse Width	MPW		66	_	_	ns	
Propagation Delay (Low-to-High)	t <sub>PLH</sub>	C <sub>L</sub> = 15 pF	5	_	50	ns	
Propagation Delay (High-to-Low)	t <sub>PHL</sub>	C <sub>L</sub> = 15 pF	5	_	50	ns	
Pulse Width Distortion	PWD	t <sub>PLH</sub> - t <sub>PHL</sub>		_	25	ns	
Propagation Delay Skew	t <sub>PSK(p-p)</sub>	t <sub>PSK(P-P)</sub> is the magnitude of the difference in prop delays between different units operating at same supply voltage, load, and ambient temp.	_	_	25	ns	
Rise Time*	t <sub>R</sub>	C <sub>L</sub> = 15 pF	_	2.5	4	ns	
Fall Time*	t <sub>F</sub>	C <sub>L</sub> = 15 pF		2.5	4	ns	
Device Startup Time	t <sub>START</sub>		_	_	40	μs	
Common Mode Transient Immunity	CMTI	Output = low or high V <sub>CM</sub> = 1500 V (See Figure 2) I <sub>F</sub> = 6 mA	35	50	_	kV/µs	
*Note: Guaranteed by design and/or characterization							

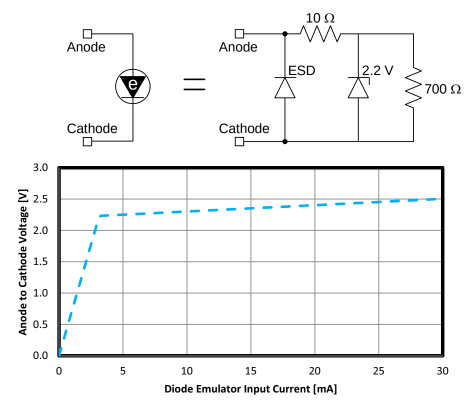


Figure 1. Diode Emulator Model and I-V Curve

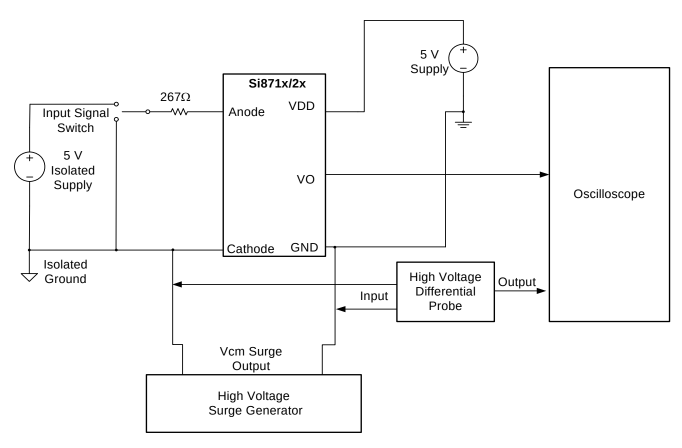


Figure 2. Common Mode Transient Immunity Characterization Circuit



#### Table 3. Regulatory Information\*

#### **CSA**

The Si871x/2x is certified under CSA Component Acceptance Notice 5A. For more details, see File 232873.

61010-1: Up to 600 V<sub>RMS</sub> reinforced insulation working voltage; up to 600 V<sub>RMS</sub> basic insulation working voltage.

60950-1: Up to 1000  $V_{RMS}$  reinforced insulation working voltage; up to 1000  $V_{RMS}$  basic insulation working voltage.

60601-1: Up to 250 V<sub>RMS</sub> reinforced insulation working voltage; up to 500 V<sub>RMS</sub> basic insulation working voltage.

#### **VDE**

The Si871x/2x is certified according to IEC60747 and VDE0884. For more details, see File 5006301-4880-0001.

60747-5-2: Up to 1414 V<sub>peak</sub> for basic insulation working voltage.

VDE0884-10: Up to 1414 V<sub>peak</sub> for reinforced insulation working voltage.

#### UL

The Si871x/2x is certified under UL1577 component recognition program. For more details, see File E257455.

Rated up to 5000 V<sub>RMS</sub> isolation voltage for basic protection.

#### CQC

The Si871x/2x is certified under GB4943.1-2011. For more details, see File V2012CQC001041.

Rated up to 1000 V<sub>RMS</sub> reinforced insulation working voltage; up to 1000 V<sub>RMS</sub> basic insulation working voltage.

\*Note: Regulatory Certifications apply to 3.75 kV<sub>RMS</sub> rated devices which are production tested to 4.5 kV<sub>RMS</sub> for 1 sec. Regulatory Certifications apply to 5.0 kV<sub>RMS</sub> rated devices which are production tested to 6.0 kV<sub>RMS</sub> for 1 sec. For more information, see "8.0rdering Guide" on page 22.

Table 4. Insulation and Safety-Related Specifications

Parameter	Symbol	Symbol Test Condition		Value			
Faranietei	Syllibol	rest Condition	SOIC-8	DIP8	SDIP6	Unit	
Nominal Air Gap (Clearance)	L(IO1)		4.7 min	7.2 min	9.6 min	mm	
Nominal External Tracking (Creepage)	L(IO2)		3.9 min	7.0 min	8.3 min	mm	
Minimum Internal Gap (Internal Clearance)			0.016	0.016	0.016	mm	
Tracking Resistance (Proof Tracking Index)	PTI	IEC60112	600	600	600	V	
Erosion Depth	ED		0.031	0.031	0.057	mm	
Resistance (Input-Output)*	R <sub>IO</sub>		10 <sup>12</sup>	10 <sup>12</sup>	10 <sup>12</sup>	Ω	
Capacitance (Input-Output)*	C <sub>IO</sub>	f = 1 MHz	1	1	1	pF	

\*Note: To determine resistance and capacitance, the Si871x/2x is converted into a 2-terminal device. Pins 1–4 (1–3, SDIP6) are shorted together to form the first terminal, and pins 5–8 (4–6, SDIP6) are shorted together to form the second terminal. The parameters are then measured between these two terminals.



Table 5. IEC 60664-1 (VDE 0884) Ratings

Parameter	Test Condition	Specification			
raiailletei	rest condition	SOIC-8	DIP8	SDIP6	
Basic Isolation Group	Material Group	I	1	I	
Installation Classification	Rated Mains Voltages ≤ 150 V <sub>RMS</sub>	I-IV	I-IV	I-IV	
	Rated Mains Voltages ≤ 300 V <sub>RMS</sub>	I-IV	I-IV	I-IV	
	Rated Mains Voltages ≤ 450 V <sub>RMS</sub>	1-111	1-111	I-IV	
	Rated Mains Voltages ≤ 600 V <sub>RMS</sub>	1-111	I-III	I-IV	
	Rated Mains Voltages ≤ 1000 V <sub>RMS</sub>	I-II	I-II	I-III	

Table 6. IEC 60747-5-2 (VDE 0884-10) Insulation Characteristics\*

Parameter	Symbol	Test Condition	С	Unit		
Parameter	Symbol	Symbol Test Condition		DIP8	SDIP6	Onit
Maximum Working Insulation Voltage	V <sub>IORM</sub>		630	891	1140	V peak
Input to Output Test Voltage	V <sub>PR</sub>	Method b1 (V <sub>IORM</sub> x 1.875 = V <sub>PR</sub> , 100% Production Test, t <sub>m</sub> = 1 sec, Partial Discharge < 5 pC)	1181	1671	2138	V peak
Transient Overvoltage	V <sub>IOTM</sub>	t = 60 sec	6000	6000	8000	V peak
Pollution Degree (DIN VDE 0110, Table 1)			2	2	2	
Insulation Resistance at T <sub>S</sub> , V <sub>IO</sub> = 500 V	R <sub>S</sub>		>10 <sup>9</sup>	>10 <sup>9</sup>	>10 <sup>9</sup>	Ω

\*Note: This isolator is suitable for reinforced electrical isolation only within the safety limit data. Maintenance of the safety data is ensured by protective circuits. The Si871x/2x provides a climate classification of 40/125/21.



## Si871x/2x

**Table 7. IEC Safety Limiting Values** 

Parameter	Symbol	Test Condition		Max		Unit	
rarameter	Syllibol	rest Condition	SOIC-8	DIP8	SDIP6	Ollic	
Case Temperature	T <sub>S</sub>		140	140	140	°C	
Input Current	I <sub>S</sub>	$\theta_{JA} = 110 \text{ °C/W (SOIC-8)},$ 110  °C/W (DIP8), 105  °C/W (SDIP6), $V_{F} = 2.8 \text{ V}, T_{J} = 140 \text{ °C},$ $T_{A} = 25 \text{ °C}$	370	370	390	mA	
Output Power	P <sub>S</sub>		1	1	1	W	
Note: Maximum value allowed in the event of a failure; also see the thermal derating curve in Figures 3, 4,and 5.							

**Table 8. Thermal Characteristics** 

Parameter	Symbol		Тур		Unit
i arameter	Symbol	SOIC-8	DIP8	SDIP6	Offic
IC Junction-to-Air Thermal Resistance	$\theta_{\sf JA}$	110	110	105	°C/W

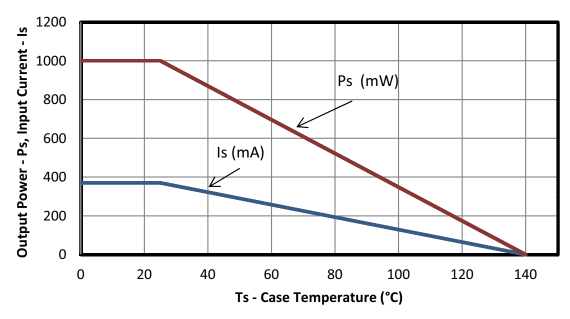


Figure 3. (SOIC-8) Thermal Derating Curve, Dependence of Safety Limiting Values with Case Temperature per DIN EN 60747-5-2 and VDE0884-10

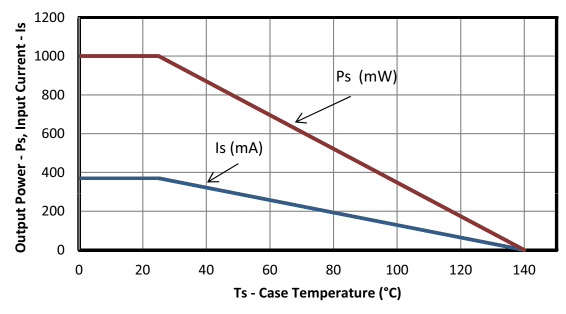


Figure 4. (DIP8) Thermal Derating Curve, Dependence of Safety Limiting Values with Case Temperature per DIN EN 60747-5-2 and VDE0884-10



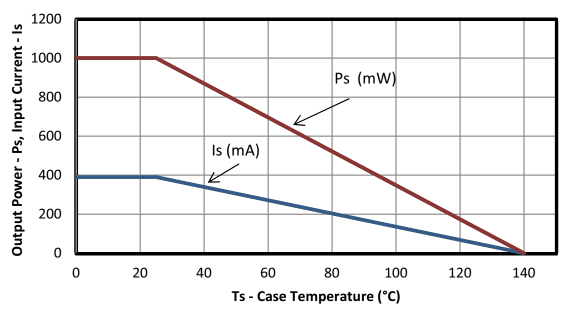


Figure 5. (SDIP6) Thermal Derating Curve, Dependence of Safety Limiting Values with Case Temperature per DIN EN 60747-5-2 and VDE0884-10



**Table 9. Absolute Maximum Ratings\*** 

Symbol	Min	Max	Unit
T <sub>STG</sub>	-65	+150	°C
T <sub>A</sub>	-40	+125	°C
TJ	_	+140	°C
I <sub>F(AVG)</sub>	_	30	mA
I <sub>FTR</sub>	_	1	А
V <sub>R</sub>	_	0.3	V
V <sub>DD</sub>	-0.5	7	V
V <sub>OUT</sub>	-0.5	V <sub>DD</sub> +0.5	V
V <sub>EOUT</sub>	-0.5	V <sub>DD</sub> +0.5	V
I <sub>O</sub>	_	22	mA
P <sub>l</sub>	_	90	mW
P <sub>O</sub>	_	163	mW
P <sub>T</sub>	_	253	mW
	_	260	°C
	3	_	kV
	250	_	V
	2	_	kV
	_	4500	$V_{RMS}$
	_	4500	V <sub>RMS</sub>
	_	6500	V <sub>RMS</sub>
	T <sub>STG</sub> T <sub>A</sub> T <sub>J</sub> I <sub>F(AVG)</sub> I <sub>FTR</sub> V <sub>R</sub> V <sub>DD</sub> V <sub>OUT</sub> V <sub>EOUT</sub> I <sub>O</sub> P <sub>I</sub> P <sub>O</sub>	T <sub>STG</sub> -65  T <sub>A</sub> -40  T <sub>J</sub> -  I <sub>F(AVG)</sub> -  I <sub>FTR</sub> -  V <sub>R</sub> -  V <sub>DD</sub> -0.5  V <sub>OUT</sub> -0.5  V <sub>EOUT</sub> -0.5  I <sub>O</sub> -  P <sub>I</sub> -  P <sub>O</sub> -  P <sub>T</sub> -  3  250	T <sub>STG</sub>

\*Note: Permanent device damage may occur if the absolute maximum ratings are exceeded. Functional operation should be restricted to the conditions specified in the operational sections of this data sheet.



### 2. Application Information

### 2.1. Theory of Operation

The Si871x/2x are pin-compatible, single-channel, drop-in replacements for popular optocouplers with data rates up to 15 Mbps. The operation of an Si871x/2x channel is analogous to that of an opto coupler, except an RF carrier is modulated instead of light. This simple architecture provides a robust isolated data path and requires no special considerations or initialization at start-up. A simplified block diagram for the Si871x/2x is shown in Figure 6.

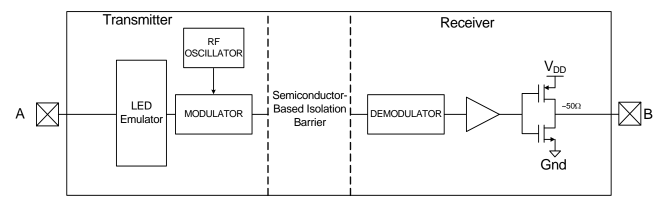


Figure 6. Simplified Channel Diagram



### 3. Technical Description

#### 3.1. Device Behavior

Truth tables for the Si871x/2x are summarized in Table 10.

Table 10. Si871x/2x Truth Table Summary\*

N/A N/A 8716 (Inverting) HIGH LOW	LOW HIGH LOW HIGH						
N/A 8716 (Inverting) HIGH HIGH LOW	HIGH HIGH LOW						
HIGH HIGH LOW	HIGH LOW						
HIGH HIGH LOW	LOW						
HIGH LOW	LOW						
LOW							
	HIGH						
17 (Non-inverting	<u> </u>						
	Si8717 (Non-inverting)						
HIGH	LOW						
HIGH	HIGH						
LOW	HI-Z						
8718 (Inverting)	'						
HIGH	HIGH						
HIGH	LOW						
LOW	HI-Z						
8719 (Inverting)							
N/A	HIGH						
N/A	LOW						
Si8720 (Inverting)							
HIGH	HIGH						
HIGH	LOW						
LOW	LOW						
	HIGH HIGH LOW  3718 (Inverting) HIGH HIGH LOW  3719 (Inverting) N/A N/A N/A HIGH HIGH HIGH HIGH						

\*Note: This truth table assumes VDD is powered (VDD> UVLO). If VDD is below UVLO, see "3.3.Under Voltage Lockout (UVLO)" on page 16 for more information. When VDD < UVLO, the output state is not guaranteed. In this condition, the output level is determined by external circuity connected to the output.



#### 3.2. Device Startup

During startup-up, for the Si8716, Output  $V_O$  is high until  $V_{DD}$  rises above the UVLO+ threshold for a minimum time period of  $t_{START}$ . Following this, the output is low when the current flowing from anode to cathode is >  $I_{F(ON)}$ . Device startup, normal operation, and shutdown behavior for the Si8716 is shown in Figure 7. Note that Figure 7 assumes that Enable is asserted and that the outputs are operating in their normal operating condition (inverting for the Si8716). See Table 10 for more details on the Enable function.

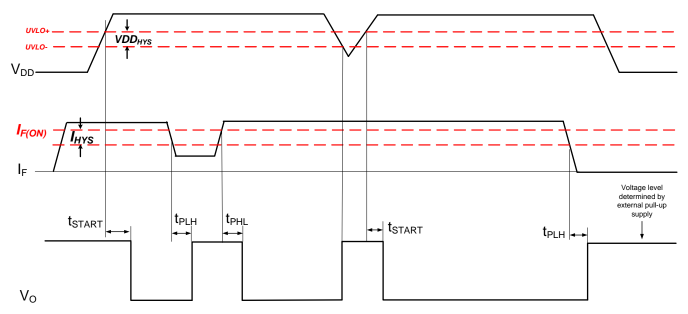


Figure 7. Si8716 Operating Behavior ( $I_F \ge I_{F(MIN)}$  when  $V_F \ge V_{F(MIN)}$ )

### 3.3. Under Voltage Lockout (UVLO)

The UVLO circuit unconditionally drives  $V_O$  to its default state when  $V_{DD}$  is below the lockout threshold. Referring to Figure 8, upon power up, the Si871x/2x is maintained in UVLO until VDD rises above VDD<sub>UV+</sub>. During power down, the Si871x/2x enters UVLO when VDD falls below the UVLO threshold plus hysteresis (i.e., VDD  $\leq$  VDD<sub>UV+</sub> – VDD<sub>HYS</sub>).

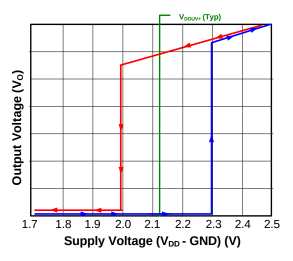


Figure 8. Si871x/2x UVLO Response



### 4. Applications

The following sections detail the input and output circuits necessary for proper operation of the Si871x/2x family.

#### 4.1. Input Circuit Design

Opto coupler manufacturers typically recommend the circuits shown in Figures 9 and 10. These circuits are specifically designed to improve opto-coupler input common-mode rejection and increase noise immunity.

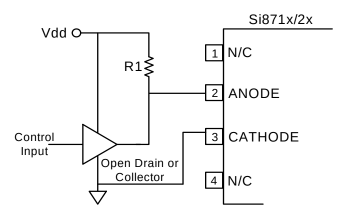


Figure 9. Si871x/2x Input Circuit

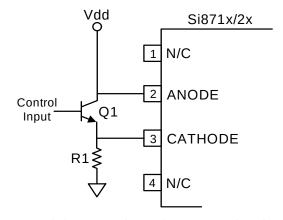


Figure 10. High CMR Si871x/2x Input Circuit

The optically-coupled circuit of Figure 9 turns the LED on when the control input is high. However, internal capacitive coupling from the LED to the power and ground conductors can momentarily force the LED into its off state when the anode and cathode inputs are subjected to a high common-mode transient. The circuit shown in Figure 10 addresses this issue by using a value of R1 sufficiently low to overdrive the LED, ensuring it remains on during an input common-mode transient. Q1 shorts the LED off in the low output state, again increasing common-mode transient immunity.

Some opto coupler applications recommend reverse-biasing the LED when the control input is off to prevent coupled noise from energizing the LED. The Si871x/2x input circuit requires less current and has twice the off-state noise margin compared to opto couplers. However, high CMR opto coupler designs that overdrive the LED (see Figure 10) may require increasing the value of R1 to limit input current  $I_F$  to its maximum rating when using the Si871x/2x. In addition, there is no benefit in driving the Si871x/2x input diode into reverse bias when in the off state. Consequently, opto coupler circuits using this technique should either leave the negative bias circuitry unpopulated or modify the circuitry (e.g., add a clamp diode or current limiting resistor) to ensure that the anode pin of the Si871x/2x is no more than -0.3 V with respect to the cathode when reverse-biased.



### Si871x/2x

New designs should consider the input circuit configurations of Figure 11, which are more efficient than those of Figures 9 and 10. As shown, S1 and S2 represent any suitable switch, such as a BJT or MOSFET, analog transmission gate, processor I/O, etc. Also, note that the Si871x/2x input can be driven from the I/O port of any MCU or FPGA capable of sourcing a minimum of 6 mA (see Figure 11B). Additionally, note that the Si871x/2x propagation delay and output drive do not significantly change for values of  $I_F$  between  $I_{F(MIN)}$  and  $I_{F(MAX)}$ .

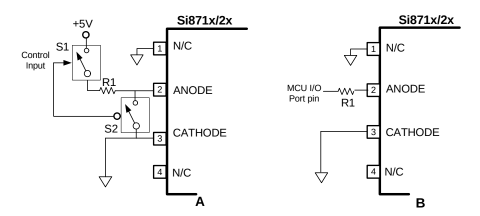


Figure 11. Si871x/2x Other Input Circuit Configurations

#### 4.2. Output Circuit Design and Power Supply Connections

GND can be biased at, above, or below ground as long as the voltage on  $V_{DD}$  with respect to GND is a maximum of 5.5 V.  $V_{DD}$  decoupling capacitors should be placed as close to the package pins as possible. The optimum values for these capacitors depend on load current and the distance between the chip and its power source. It is recommended that 0.1 and 1  $\mu$ F bypass capacitors be used to reduce high-frequency noise and maximize performance. Opto replacement applications should limit their supply voltages to 5.5 V or less.



### 5. Pin Descriptions (SOIC-8, DIP8)

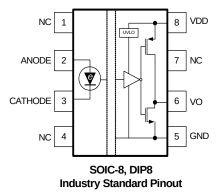


Figure 12. Pin Configuration

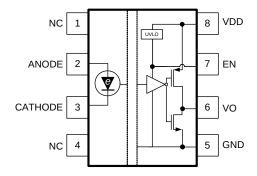
Table 11. Pin Descriptions (SOIC-8, DIP8)

Pin	Name	Description
1	NC*	No connect.
2	ANODE	Anode of LED emulator. $V_{\rm O}$ follows the signal applied to this input with respect to the CATHODE input.
3	CATHODE	Cathode of LED emulator. V <sub>O</sub> follows the signal applied to ANODE with respect to this input.
4	NC*	No connect.
5	GND	Ground reference for $V_{\text{DD}}$ . This terminal is typically connected to ground but may be tied to a negative or positive voltage.
6	V <sub>O</sub>	Output signal.
7	NC*	No connect.
8	$V_{DD}$	Output-side power supply input referenced to GND (5.5 V max).

\*Note: No Connect. These pins are not internally connected. To maximize CMTI performance, these pins should be connected to the ground plane.



### 6. Pin Descriptions (SOIC-8, DIP8) with Output Enable



SOIC-8, DIP8 with Output Enable Industry Standard Pinout

Figure 13. Pin Configuration

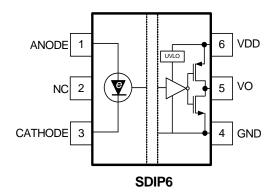
Table 12. Pin Descriptions (SOIC-8, DIP8) with Output Enable

ct to the
ect to this input.
nay be tied to a

\*Note: No Connect. These pins are not internally connected. To maximize CMTI performance, these pins should be connected to the ground plane.



### 7. Pin Descriptions (SDIP6)



Industry Standard Pinout Figure 14. Pin Configuration

Table 13. Pin Descriptions (SDIP6)

Pin	Name	Description
1	ANODE	Anode of LED emulator. $V_{\rm O}$ follows the signal applied to this input with respect to the CATHODE input.
2	NC*	No connect.
3	CATHODE	Cathode of LED emulator. V <sub>O</sub> follows the signal applied to ANODE with respect to this input.
4	GND	Ground reference for $V_{DD}$ . This terminal is typically connected to ground but may be tied to a negative or positive voltage.
5	V <sub>O</sub>	Output signal.
6	$V_{DD}$	Output-side power supply input referenced to GND (5.5 V max).

\*Note: No Connect. These pins are not internally connected. To maximize CMTI performance, these pins should be connected to the ground plane.



### 8. Ordering Guide

Table 14. Si871x/2x Ordering Guide<sup>1,2,3</sup>

Ordering Part Ordering Options					
Number (OPN)	Input/Output Configuration	Data Rate Cross Reference	Insulation Rating	Enable Pin/ Output State when Active	Pkg Type
Logic Output (Ava	ailable in SOIC-8, DIP8	B, and SDIP6)			
Si8715BC-A-IS	High CMTI Non-inverting Output	15 Mbps	3.75 kVrms	No, N/A	SOIC-8
Si8716BC-A-IS	High CMTI Inverting Output	15 Mbps ACPL-061L, HCPL-0600, HCPL-0601, HCPL-0611	3.75 kVrms	Yes, High	SOIC-8
Si8717BC-A-IS	High CMTI Non-inverting Output	15 Mbps	3.75 kVrms	Yes, Hi-z	SOIC-8
Si8718BC-A-IS	High CMTI Inverting Output	15 Mbps ACPL-C61L, ACPL-W70L	3.75 kVrms	Yes, Hi-z	SOIC-8
Si8719BC-A-IS	High CMTI Inverting Output	15 Mbps	3.75 kVrms	No, N/A	SOIC-8
Si8720BC-A-IS	High CMTI Inverting Output	15 Mbps	3.75 kVrms	Yes, Low	SOIC-8
Si8715BC-A-IP	High CMTI Non-inverting Output	15 Mbps ACPL-4800, HCPL-2202, HCPL-2212	3.75 kVrms	No, N/A	DIP8/GW
Si8716BC-A-IP	High CMTI Inverting Output	15 Mbps 6N137, HCPL-2601, HCPL-2611	3.75 kVrms	Yes, High	DIP8/GW
Si8717BC-A-IP	High CMTI Non-inverting Output	15 Mbps	3.75 kVrms	Yes, Hi-z	DIP8/GW
Si8718BC-A-IP	High CMTI Inverting Output	15 Mbps	3.75 kVrms	Yes, Hi-z	DIP8/GW
Si8719BC-A-IP	High CMTI Inverting Output	15 Mbps	3.75 kVrms	No, N/A	DIP8/GW
Si8720BC-A-IP	High CMTI Inverting Output	15 Mbps	3.75 kVrms	Yes, Low	DIP8/GW

#### Notes:

- 1. All packages are RoHS-compliant with peak solder reflow temperatures of 260 °C according to the JEDEC industry standard classifications.
- 2. "Si" and "SI" are used interchangeably.
- 3. AEC-Q100 qualified.

Table 14. Si871x/2x Ordering Guide<sup>1,2,3</sup> (Continued)

Ordering Part	Ordering Options				
Number (OPN)	Input/Output Configuration	Data Rate Cross Reference	Insulation Rating	Enable Pin/ Output State when Active	Pkg Type
Si8715BD-A-IS	High CMTI Non-inverting Output	15 Mbps ACPL-W21L, PS9303L2	5.0 kVrms	No, N/A	SDIP6
Si8719BD-A-IS	High CMTI Inverting Output	15 Mbps ACPL-W61L, ACPL-W481, ACPL-W70L, TLP2766F	5.0 kVrms	No, N/A	SDIP6

#### Notes:

- 1. All packages are RoHS-compliant with peak solder reflow temperatures of 260 °C according to the JEDEC industry standard classifications.
- 2. "Si" and "SI" are used interchangeably.
- 3. AEC-Q100 qualified.



### 9. Package Outline: 8-Pin Narrow Body SOIC

Figure 15 illustrates the package details for the Si871x/2x in an 8-pin narrow-body SOIC package. Table 15 lists the values for the dimensions shown in the illustration.

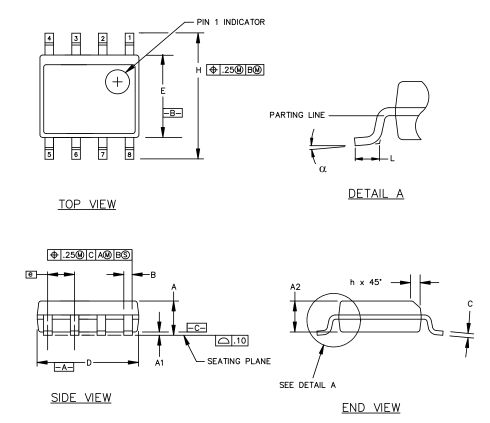


Figure 15. 8-Pin Narrow Body SOIC Package

**Table 15. 8-Pin Narrow Body SOIC Package Diagram Dimensions** 

Symbol	Millim	neters
Symbol	Min	Max
Α	1.35	1.75
A1	0.10	0.25
A2	1.40 REF	1.55 REF
В	0.33	0.51
С	0.19	0.25
D	4.80	5.00
E	3.80	4.00
е	1.27 BSC	
Н	5.80	6.20
h	0.25	0.50
L	0.40	1.27
œ	0°	8°



### 10. Land Pattern: 8-Pin Narrow Body SOIC

Figure 16 illustrates the recommended land pattern details for the Si871x/2x in an 8-pin narrow-body SOIC. Table 16 lists the values for the dimensions shown in the illustration.

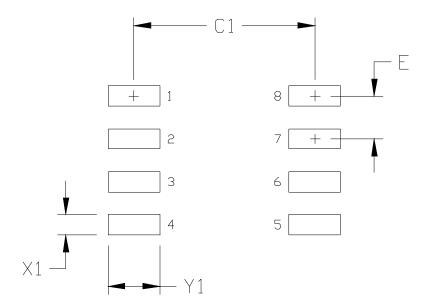


Figure 16. 8-Pin Narrow Body SOIC Land Pattern

**Table 16. 8-Pin Narrow Body SOIC Land Pattern Dimensions** 

Dimension	Feature	(mm)
C1	Pad Column Spacing	5.40
E	Pad Row Pitch	1.27
X1	Pad Width	0.60
Y1	Pad Length	1.55

#### Notes:

- 1. This Land Pattern Design is based on IPC-7351 pattern SOIC127P600X173-8N for Density Level B (Median Land Protrusion).
- 2. All feature sizes shown are at Maximum Material Condition (MMC) and a card fabrication tolerance of 0.05 mm is assumed.



### 11. Package Outline: DIP8

Figure 17 illustrates the package details for the Si871x/2x in a DIP8 package. Table 17 lists the values for the dimensions shown in the illustration.

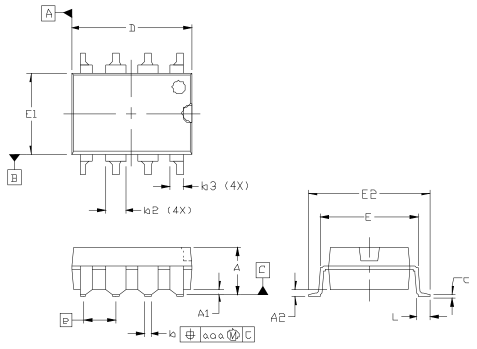


Figure 17. DIP8 Package

**Table 17. DIP8 Package Diagram Dimensions** 

Dimension	Min	Max
A	_	4.19
A1	0.55	0.75
A2	3.17	3.43
b	0.35	0.55
b2	1.14	1.78
b3	0.76	1.14
С	0.20	0.33
D	9.40	9.90
E	7.37	7.87
E1	6.10	6.60
E2	9.40	9.90
е	2.54 E	BSC.
L	0.38	0.89
aaa	_	0.25

#### Notes:

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.

SILICON LARS

### 12. Land Pattern: DIP8

Figure 18 illustrates the recommended land pattern details for the Si871x/2x in a DIP8 package. Table 18 lists the values for the dimensions shown in the illustration.

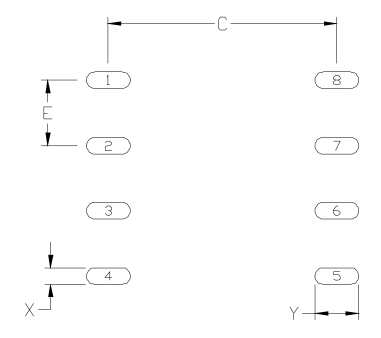


Figure 18. DIP8 Land Pattern

Table 18. DIP8 Land Pattern Dimensions\*

Dimension	Min	Max	
С	8.85	8.90	
E	2.54 BSC		
X	0.60	0.65	
Y	1.65	1.70	
*Note: This Land Pattern Design is based on the IPC-7351 specification.			



### 13. Package Outline: SDIP6

Figure 19 illustrates the package details for the Si871x/2x in an SDIP6 package. Table 19 lists the values for the dimensions shown in the illustration.

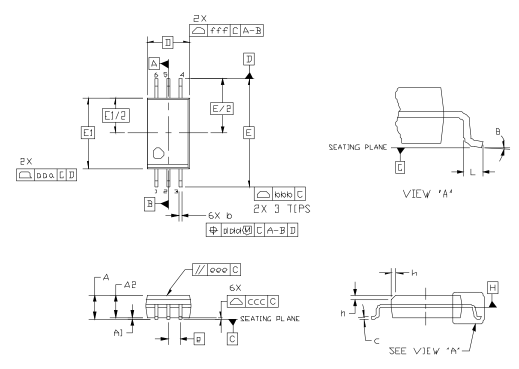


Figure 19. SDIP6 Package

**Table 19. SDIP6 Package Diagram Dimensions** 

Dimension	Min	Max	
A	_	2.65	
A1	0.10	0.30	
A2	2.05	_	
b	0.31	0.51	
С	0.20	0.33	
D	4.58 BSC		
E	11.50 BSC		
E1	7.50 BSC		
е	1.27 BSC		
L	0.40	1.27	
h	0.25	0.75	

#### Notes:

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.

Table 19. SDIP6 Package Diagram Dimensions (Continued)

Dimension	Min	Max
θ	0°	8°
aaa	_	0.10
bbb	_	0.33
ccc	_	0.10
ddd	_	0.25
eee	_	0.10
fff	_	0.20

#### Notes:

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.



### 14. Land Pattern: SDIP6

Figure 20 illustrates the recommended land pattern details for the Si871x/2x in an SDIP6 package. Table 20 lists the values for the dimensions shown in the illustration.

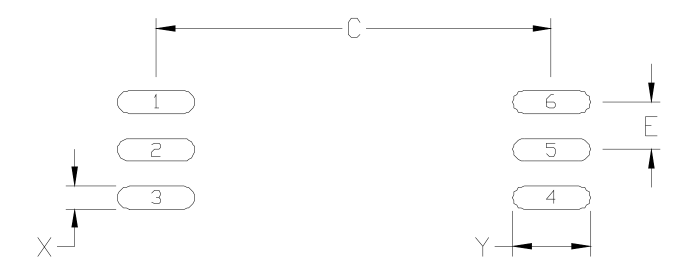


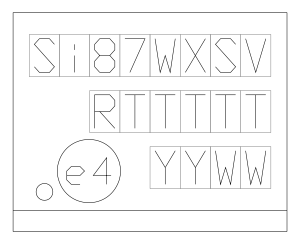
Figure 20. SDIP6 Land Pattern

Table 20. SDIP6 Land Pattern Dimensions\*

Dimension	Min	Max	
С	10.45	10.50	
E	1.27	BSC	
X	0.55	0.60	
Y	2.00	2.05	
*Note: This Land Pattern Design is based on the IPC-7351 specification.			

### 15. Top Markings

### 15.1. Top Marking (8-Pin Narrow Body SOIC)

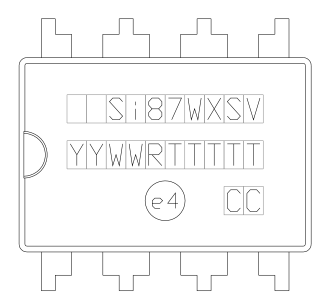


### 15.2. Top Marking Explanation (8-Pin Narrow Body SOIC)

Line 1 Marking:	Customer Part Number	Si87 = Base name of product series W = Isolator product series (1 or 2) X = Output configuration 5/9 = no enable 6 = enable, output high when active 7/8 = enable, output Hi-z when active 0 = enable, output low when active S = Performance Grade: A = 15 Mbps, 20 kV/μs minimum CMTI B = 15 Mbps, 35 kV/μs minimum CMTI V = Insulation rating C = 3.75 kV
Line 2 Marking:	RTTTTT = Mfg Code	Manufacturing Code from the Assembly Purchase Order form.  "R" indicates revision.
Line 3 Marking:	Circle = 43 mils Diameter Left-Justified	"e4" Pb-Free Symbol
	YY = Year WW = Work Week	Assigned by the Assembly House. Corresponds to the year and work week of the mold date.



### 15.3. Top Marking (DIP8)



## 15.4. Top Marking Explanation (DIP8)

Line 1 Marking:	Customer Part Number	Si87 = Base name of product series W = Isolator product series (1 or 2) X = Output configuration 5/9 = no enable 6 = enable, output high when active 7/8 = enable, output Hi-z when active 0 = enable, output low when active S = Performance Grade: A = 15 Mbps, 20 kV/µs minimum CMTI B = 15 Mbps, 35 kV/µs minimum CMTI V = Insulation rating C = 3.75 kV
Line 2 Marking:	YY = Year WW = Work Week	Assigned by the Assembly House. Corresponds to the year and work week of the mold date.
	RTTTTT = Mfg Code	Manufacturing Code from the Assembly Purchase Order form.  "R" indicates revision.
Line 3 Marking:	Circle = 51 mils Diameter Center-Justified	"e4" Pb-Free Symbol
	Country of Origin (Iso-Code Abbreviation)	CC



### 15.5. Top Marking (SDIP6)



## 15.6. Top Marking Explanation (SDIP6)

Line 1 Marking:	Device	87 = Base name of product series W = Isolator product series (1 or 2) X = Output configuration 5/9 = no enable 6 = enable, output high when active 7/8 = enable, output Hi-z when active 0 = enable, output low when active S = Performance Grade: A = 15 Mbps, 20 kV/μs minimum CMTI B = 15 Mbps, 35 kV/μs minimum CMTI V = Insulation rating C = 3.75 kV; D = 5.0 kV
Line 2 Marking:	RTTTTT = Mfg Code	Manufacturing Code from the Assembly Purchase Order form.  "R" indicates revision.
Line 3 Marking:	YY = Year WW = Work Week	Assigned by the Assembly House. Corresponds to the year and work week of the mold date.
Line 4 Marking:	Country of Origin (Iso-Code Abbreviation)	СС



## Si871x/2x

### **DOCUMENT CHANGE LIST**

### **Revision 0.9 to Revision 1.0**

- Updated Table 2 on page 4.
- Updated Table 5 on page 9.
- Updated Table 6 on page 9.
- Updated Table 9 on page 13.
- Updated Figure 8 on page 16.



#### **CONTACT INFORMATION**

Silicon Laboratories Inc.

400 West Cesar Chavez Austin, TX 78701 Tel: 1+(512) 416-8500

Fax: 1+(512) 416-9669 Toll Free: 1+(877) 444-3032

Please visit the Silicon Labs Technical Support web page: https://www.silabs.com/support/pages/contacttechnicalsupport.aspx and register to submit a technical support request.

#### **Patent Notice**

Silicon Labs invests in research and development to help our customers differentiate in the market with innovative low-power, small size, analog-intensive mixed-signal solutions. Silicon Labs' extensive patent portfolio is a testament to our unique approach and world-class engineering team.

The information in this document is believed to be accurate in all respects at the time of publication but is subject to change without notice. Silicon Laboratories assumes no responsibility for errors and omissions, and disclaims responsibility for any consequences resulting from the use of information included herein. Additionally, Silicon Laboratories assumes no responsibility for the functioning of undescribed features or parameters. Silicon Laboratories reserves the right to make changes without further notice. Silicon Laboratories makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Silicon Laboratories assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Silicon Laboratories products are not designed, intended, or authorized for use in applications intended to support or sustain life, or for any other application in which the failure of the Silicon Laboratories product could create a situation where personal injury or death may occur. Should Buyer purchase or use Silicon Laboratories products for any such unintended or unauthorized application, Buyer shall indemnify and hold Silicon Laboratories harmless against all claims and damages.

Silicon Laboratories and Silicon Labs are trademarks of Silicon Laboratories Inc.

Other products or brandnames mentioned herein are trademarks or registered trademarks of their respective holders.



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Silicon Laboratories:

<u>Si8715BC-A-IPR</u> <u>Si8715BC-A-ISR</u> <u>Si8715BD-A-ISR</u> <u>Si8716BC-A-IPR</u> <u>Si8716BC-A-ISR</u> <u>Si8717BC-A-IPR</u> <u>Si8717BC-A-ISR</u> <u>Si8718BC-A-IPR</u> <u>Si8718BC-A-IPR</u> <u>Si8719BC-A-ISR</u> <u>Si8719BC-A-ISR</u> <u>Si8719BD-A-ISR</u> <u>Si8719BD-A-ISR</u> <u>Si8717BC-A-ISR</u> <u>Si871</u>