









**TCA9803** 

#### SCPS267 - MARCH 2017

# TCA9803 Level-Translating I<sup>2</sup>C Bus Buffer/Repeater

### Features

- **Two-Channel Bidirectional Buffer**
- Integrated Current Source on B-side, Requires No External B-Side Resistors
- **Ultra-Low Power Consumption**
- No Static-Voltage Offset, Low VoL
- I<sup>2</sup>C Bus and SMBus Compatible
- Operating Supply Voltage Range of 0.8 V to 3.6 V on A-side
- Operating Supply Voltage Range of 1.65 V to 3.6 V on B-side
- Active-High Repeater Enable Input
- Powered-Off High Impedance I<sup>2</sup>C Bus Pins on A-Side
- Powered-Off Back-Power Protection I<sup>2</sup>C Bus Pins
- Support for Clock Stretching and Multiple Master Arbitration
- Family of Current Source Options from 0.5 mA to 3 mA

#### 2 Applications

- Servers
- Routers (Routing Equipment)
- Industrial Equipment
- Personal Computers
- **Power-Sensitive Applications**

### 3 Description

The TCA9803 is a dual-channel bidirectional buffer intended for I<sup>2</sup>C bus and SMBus/PMBus systems. It provides bidirectional level shifting (up-translation and down-translation) between low voltages (down to 0.8 V) and higher voltages (1.65 V to 3.6 V). The TCA9803 features an internal current source on the B-side of the device, allowing the removal of external pull-up resistors on the B-side. The current source also provides an improved rise time and ultra-low power consumption.

The TCA9803 is able to provide true buffering (rather than a pass-FET solution) without using a static voltage offset or incremental offset. This means that the  $V_{OL}$  on both the A and B sides of the TCA9803 are very low (approximately 0.2 V), helping to eliminate communication issues as a result of fixed  $V_{II}$  thresholds. Another key feature of the TCA9803 is that there are no power sequencing requirements, or power supply dependencies. V<sub>CCA</sub> can be greater than, less than, or equal to V<sub>CCB</sub>. This gives the system designer flexibility with how the TCA9803 is used.

The TCA9803 is part of a four device family with varying current source strengths (see the Device Comparison Table).

Device	Informati	on <sup>(1)</sup>
--------	-----------	-------------------

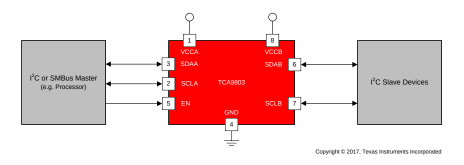
PART NUMBER	PACKAGE	BODY SIZE (NOM)		
TCA9803	VSSOP (8)	3.00 mm × 3.00 mm		

(1) For all available packages, see the orderable addendum at the end of the data sheet.

Device Compa	
Part Number	I <sub>CS</sub> : Current Source Value
TCA9800	0.5 mA
TCA9801	1 mA
TCA9802	2 mA
TCA9803	3 mA

### Device Comparison

#### **Simplified Schematic**







# **Table of Contents**

1	Features 1						
2	Арр	Applications 1					
3	Des	Description1					
4	Rev	ision History 2					
5	Dev	ice Comparison Table 3					
6	Pin	Configuration and Functions 3					
7	Spe	cifications4					
	7.1	Absolute Maximum Ratings 4					
	7.2	ESD Ratings 4					
	7.3	Recommended Operating Conditions 4					
	7.4	Thermal Information 4					
	7.5	Electrical Characteristics 5					
	7.6	Timing Requirements 6					
	7.7	Switching Characteristics 6					
	7.8	Typical Characteristics 7					
8	Para	ameter Measurement Information					
9	Deta	ailed Description10					
	9.1	Overview					

	9.2	Functional Block Diagram	11
	9.3	Feature Description	12
	9.4	Device Functional Modes	13
10	Арр	lication and Implementation	16
	10.1	Application Information	16
	10.2	Typical Application	18
11	Pow	ver Supply Recommendations	29
12	Lay	out	30
	12.1	Layout Guidelines	30
	12.2	Layout Example	30
13	Dev	ice and Documentation Support	31
	13.1	Documentation Support	31
	13.2	Receiving Notification of Documentation Updates	31
	13.3	Community Resources	31
	13.4	Trademarks	31
	13.5	Electrostatic Discharge Caution	31
	13.6	Glossary	31
14	Mec	hanical, Packaging, and Orderable	
		mation	32

# 4 Revision History

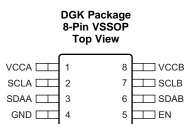
DATE	REVISION	NOTES
March 2017	*	Initial release.



# 5 Device Comparison Table

Part Number	I <sub>CS</sub> : Current Source Value
TCA9800	0.5 mA
TCA9801	1 mA
TCA9802	2 mA
TCA9803	3 mA

# 6 Pin Configuration and Functions



#### **Pin Functions**

Р	IN	TYPE	DESCRIPTION	
NO.	NAME	TTPE	DESCRIPTION	
1	VCCA	Supply	A-side supply voltage (0.8 V to 3.6 V)	
2	SCLA	I/O	Serial clock bus, A-side. Connect to $V_{CCA}$ through a pull-up resistor, even if unused	
3	SDAA	I/O	Serial data bus, A-side. Connect to $V_{CCA}$ through a pull-up resistor, even if unused	
4	GND	_	Ground	
5	EN	Ι	Active-high repeater enable input, referenced to V <sub>CCA</sub>	
6	SDAB	I/O	Serial data bus, B-side. Do NOT connect to $V_{\rm CCB}$ through a pull-up resistor for proper operation. If unused, leave floating	
7	SCLB	I/O	Serial clock bus, B-side. Do NOT connect to $V_{\text{CCB}}$ through a pull-up resistor for proper operation. If unused, leave floating	
8	VCCB	Supply	B-side and device supply voltage (1.65 V to 3.6 V)	

TCA9803 SCPS267 – MARCH 2017

www.ti.com

### 7 Specifications

### 7.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
V <sub>CCA</sub>	Supply voltage on A-side	-0.5	4	V
V <sub>CCB</sub>	Supply voltage on B-side	-0.5	4	V
V <sub>EN</sub>	Enable input voltage	-0.5	4	V
V <sub>I/O</sub>	I <sup>2</sup> C bus voltage	-0.5	4	V
I <sub>OL</sub>	Maximum SDAA, SCLA I <sub>OL</sub> current		20	mA
1	Input clamp current (SDAB/SCLB)		-20	mA
IIK	Input clamp current (EN, VCCA, VCCB, SDAA, SCLA)		-20	mA
1	Output clamp current (SDAB/SCLB)		-20	mA
lок	Output clamp current (EN, VCCA, VCCB, SDAA, SCLA)		-20	mA
Operating junction temperature	TJ		130	°C
Storage temperature	T <sub>stg</sub>	-60	150	°C

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

### 7.2 ESD Ratings

			VALUE	UNIT
V Electrostotic discharge	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all pins <sup>(1)</sup>	±2000	N/	
V(ESD)	Electrostatic discharge	Charged device model (CDM), per JEDEC specification JESD22-C101, all pins <sup>(2)</sup>	±1000	V

JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.
 JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

## 7.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

			MIN	MAX	UNIT
T <sub>A</sub>	Operating free-air tempe	rature	-40	125	°C
V <sub>CCA</sub>	Supply voltage		0.8	3.6	V
V <sub>CCB</sub>	Supply voltage		1.65	3.6	V
		SDAA, SCLA	0	3.6	
V <sub>I/O</sub>	Input-output voltage	SDAB, SCLB	0	3.6	V
		EN	0	3.6	

### 7.4 Thermal Information

		TCA9803	
	THERMAL METRIC <sup>(1)</sup>	DGK (VSSOP)	UNIT
		8 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	174.1	°C/W
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance	85	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	104.4	°C/W
$\Psi_{\text{JT}}$	Junction-to-top characterization parameter	18.3	°C/W
$\Psi_{JB}$	Junction-to-board characterization parameter	102.8	°C/W

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.



#### 7.5 Electrical Characteristics

over operating free-air temperature range (unless otherwise noted)

	PARAMETER		TEST CONDITIONS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
OUTPUT O	HARACTERISTICS						
		SDAA, SCLA	$I_{OL} = 6 \text{ mA}, V_{ILB} = 0 \text{ V}$		0.04	0.13	
V <sub>OL</sub>	Low-level output voltage	SDAB, SCLB	$V_{IA} = 0 V$		0.22	0.26	V
I <sub>EXT-I</sub> <sup>(2)</sup>	Allowed input leakage current of $I_C$	S	SDAB, SCLB	0		100	μA
I <sub>EXT-O</sub> <sup>(2)</sup>	Allowed output leakage current of I	cs	SDAB, SCLB	0		200	μA
I <sub>CS</sub>	Current source value				3		mA
	Current source tolerance			-25%		25%	
INPUT CH	ARACTERISTICS		1				
R <sub>EN</sub>	Enable pin pull-up			150	250	450	kΩ
			SDAA, SCLA	0.7 × V <sub>CCA</sub>		V <sub>CCA</sub>	
V <sub>IH</sub>	High-level input voltage		SDAB, SCLB <sup>(3)</sup>	0.7 × V <sub>ССВ</sub>		V <sub>CCB</sub>	V
			EN	0.7 × V <sub>CCA</sub>		V <sub>CCA</sub>	
			SDAA, SCLA	0		0.3 × V <sub>CCA</sub>	
V <sub>IL</sub>	Low-level input voltage		SDAB, SCLB <sup>(4) (3)</sup>	0		0.3 × V <sub>CCB</sub>	V
			EN	0		0.3 × V <sub>CCA</sub>	
I <sub>ILC</sub>	Low-level input current contention		SDAB, SCLB <sup>(4)</sup>	1000			μA
R <sub>ILC</sub>	Low-level allowed pull-down resista	ance	SDAB, SCLB <sup>(3)</sup>			150	Ω
C <sub>BUS</sub>	Bus capacitance limit		SDAB, SCLB <sup>(5)</sup>	0		400	pF
DC CHAR	ACTERISTICS						
		V <sub>CCA</sub>	$V_{CCA}$ rising and falling; $V_{CCB}$ = 1.65 or 3.6 V	0.3	0.55	0.8	
UVLO	Under-voltage lock out	N/	$V_{CCB}$ rising; $V_{CCA} = 0.8$ or 3.6 V	1.3	1.51	1.6	V
		V <sub>CCB</sub>	$V_{CCB}$ falling; $V_{CCA} = 0.8$ or 3.6 V	1.2	1.4	1.6	
		SDAA = SCLA =	V <sub>CCA</sub> = 0.8 V		0.1	7	
	Quieseent august autrent for M	V <sub>CCA</sub> or	V <sub>CCA</sub> = 1.8 V		0.1	8	^
I <sub>CCA</sub>	Quiescent supply current for $V_{CCA}$	GND, SDAB = SCLB = open,	V <sub>CCA</sub> = 2.5 V		0.2	9	μA
		$EN = V_{CCA}$	V <sub>CCA</sub> = 3.6 V		0.2	12	
		Both channels	V <sub>CCB</sub> = 1.8 V		44	75	
		high, SDAA = SCLA = pulled	V <sub>CCB</sub> = 2.5 V		47	80	
I <sub>CCB</sub>	Quiescent supply current for $V_{CCB}$		V <sub>CCB</sub> = 3.6 V		52	90	μA
		Both channels	V <sub>CCB</sub> = 1.8 V		6.4	7.7	
		low, SDAA = SCLA = GND.	V <sub>CCB</sub> = 2.5 V		6.5	7.8	
		SDAB = SCLB = open, EN = V <sub>CCA</sub>	V <sub>CCB</sub> = 3.6 V		6.7	7.9	mA

(1) All typical values are at nominal supply voltage (1.8 V) and  $T_A = 25$  °C unless otherwise specified.

(2) SDAB, SCLB may not sink current from external sources. It is required that no source of external current be used on these pins for proper device operation due to the internal current source.

(3) Parameter guaranteed by design. Not tested in production.

(4) V<sub>IL</sub> specification is for the first low-level seen by the SDAB and SCLB pins. I<sub>ILC</sub> must also be satisfied in order to be interpreted as a low.
 (5) SDAB, SCLB have a maximum supported capacitive load for device operation. If this load capacitance maximum is violated, the device does not function properly. SDAA, SCLA have no maximum capacitance limit.

Copyright © 2017, Texas Instruments Incorporated

STRUMENTS

EXAS

### **Electrical Characteristics (continued)**

over operating free-air temperature range (unless otherwise noted)

	PARAMETER		TEST CONDITIONS	MIN TYP <sup>(1)</sup>	MAX	UNIT
I <sub>CCA</sub> + I <sub>CCB</sub>	Total quiescent supply current		$\label{eq:V_CCA} \begin{split} V_{CCA} &= V_{CCB} = 1.8 \ V, \\ SDAA/SCLA &= V_{CCA}, \\ SDAB/SCLB &= V_{CCB} \end{split}$	45		μA
		SDAA, SCLA	$V_I = V_{CCA}, EN = GND$		±10	
l <sub>l</sub>	Input leakage current	SDAA, SOLA	V <sub>I</sub> = GND, EN = GND		±10	μA
		SDAB, SCLB	$V_{CCB} = 0 V, V_I = 3.6 V$		±10	
C	1/O Canacitanaa	SDAA, SCLA	$V_I = 0 V \text{ or } 3.3 V, f = 1 MHz$	2	10	۶E
C <sub>IO</sub>	I/O Capacitance	SDAB, SCLB	$V_{CCB} = GND, V_I = 0 V, f = 1 MHz$	8		pF

### 7.6 Timing Requirements

	PARAMETER		MIN	ТҮР	MAX	UNIT
f <sub>SCL(MAX)</sub>	Max SCL clock frequency		400			kHz
		Port A		57	70	
t <sub>r</sub> <sup>(1)</sup>	Rise time	Port B; $V_{CCB}$ = 1.65 V		11	25	20
ι <sub>r</sub> · · ·	Rise unie	Port B; V <sub>CCB</sub> = 2.5 V		16	40	ns
		Port B; V <sub>CCB</sub> = 3.6 V		24	65	
t <sub>f</sub> <sup>(1)</sup>	Fall time	Port A		9	30	
Lf (1)	Fairume	Port B		35	75	ns
+ (1)	Dropogation dology high to low	Port A to Port B		75	200	
t <sub>PHL</sub> <sup>(1)</sup>	Propagation delay high-to-low	Port B to Port A		85	250	ns
+ (1)	Dropogation delay low to high	Port A to Port B		15	90	20
t <sub>PLH</sub> <sup>(1)</sup>	Propagation delay low-to-high	Port B to Port A		120	260	ns

(1) Times are specified with loads of 1.35 kΩ and 50 pF on A-side and 50 pF on B-side. Different load resistance and capacitance alter the rise and fall times, thereby changing the propagation delay.

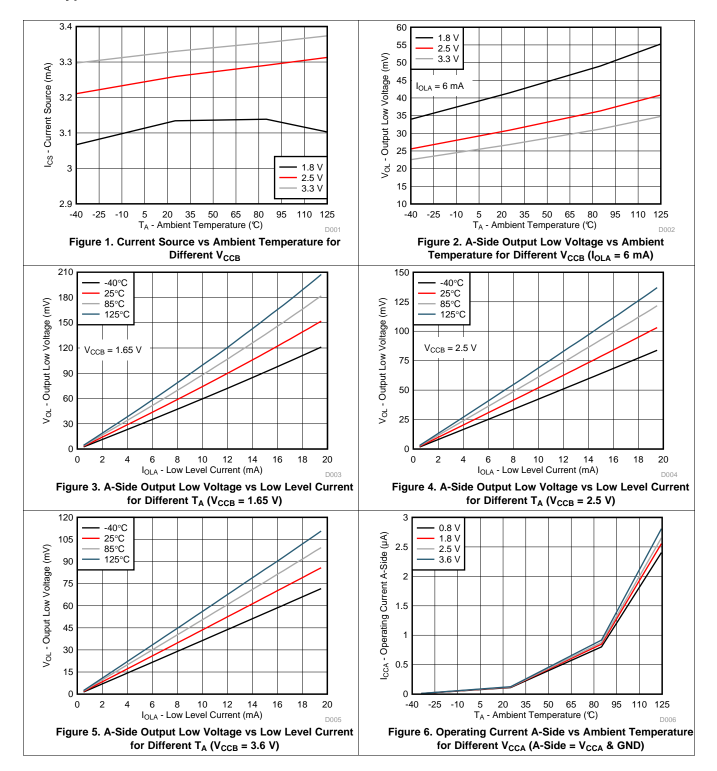
### 7.7 Switching Characteristics

over operating free-air temperature range (unless otherwise noted)

	PARAMETER	MIN	TYP	MAX	UNIT
t <sub>startup</sub>	Startup time		60	350	μs
t <sub>en</sub>	Enable time		280	1000	ns
t <sub>dis</sub>	Disable time		700	1800	ns



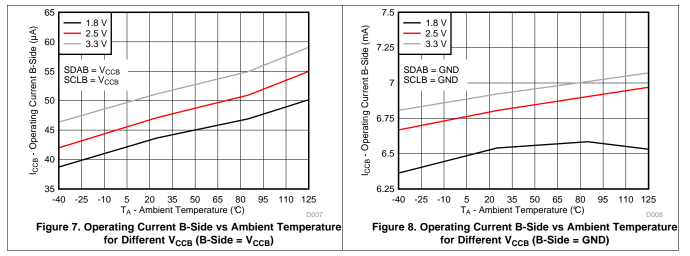
### 7.8 Typical Characteristics



TCA9803 SCPS267 – MARCH 2017

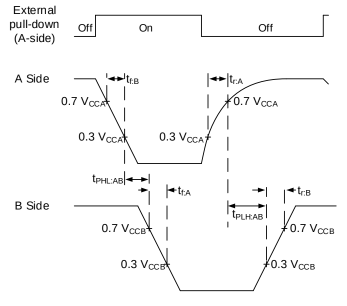


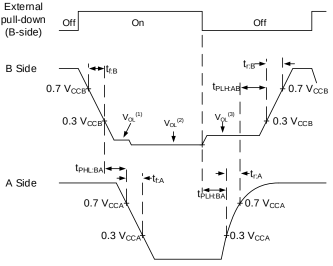
# **Typical Characteristics (continued)**





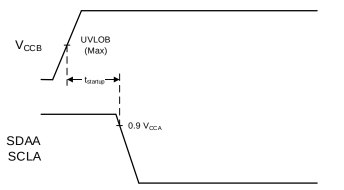
### 8 Parameter Measurement Information





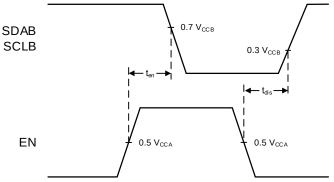
1) The V<sub>OL</sub> of only the external device, pulling down on the bus 2) The V<sub>OL</sub> of both the external device and the TCA980x translator 3) The V<sub>OL</sub> of only the TCA980x, after the external device releases

Figure 9. Propagation Delay and Transition Times for A-Side to B-Side



1) V<sub>CCA</sub> is powered, SDAB/SCLB are connected to GND Figure 11. Startup Time (t<sub>startup</sub>)

#### Figure 10. Propagation Delay for B-Side to A-Side



1) V<sub>CCA</sub> is powered, SDAA/SCLA are connected to GND

### Figure 12. Enable and Disable Time (t<sub>en</sub>, and t<sub>dis</sub>)

# 9 Detailed Description

### 9.1 Overview

TEXAS INSTRUMENTS

www.ti.com

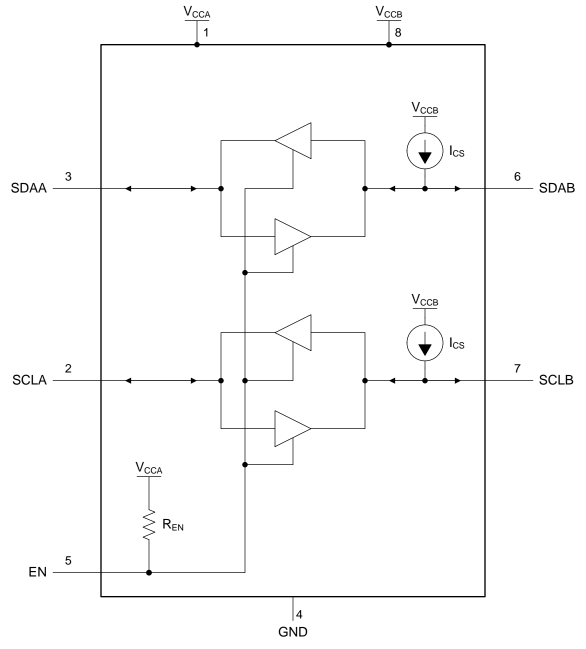
The TCA9803 is a dual-channel bidirectional buffer intended for I<sup>2</sup>C bus and SMBus/PMBus systems. It provides bidirectional level shifting (up-translation and down-translation) between low voltages (down to 0.8 V) and higher voltages (1.65 V to 3.6 V). The TCA9803 features an internal current source on the B-side of the device, allowing the removal of external pull-up resistors on the B-side. The current source also provides an improved rise time and ultra-low power consumption.

The TCA9803 is able to provide true buffering (rather than a pass-FET solution) without using a static voltage offset or incremental offset. This means that the  $V_{OL}$  on both the A and B sides of the TCA9803 are very low (approximately 0.2 V), helping to eliminate communication issues as a result of fixed  $V_{IL}$  thresholds. Another key feature of the TCA9803 is that there are no power sequencing requirements, or power supply dependencies.  $V_{CCA}$  can be greater than, less than, or equal to  $V_{CCB}$ . This gives the system designer flexibility with how the TCA9803 is used.

The TCA9803 is part of a four device family with varying current source strengths (see the *Device Comparison Table*).



# 9.2 Functional Block Diagram



Copyright © 2017, Texas Instruments Incorporated

For proper device operation, no external current sources (pull-up resistors) must be used on the SDAB and SCLB ports



#### 9.3 Feature Description

#### 9.3.1 Integrated Current Source

The TCA980x family has an integrated current source on the B side. By using an integrated current source, the device is able to measure current to determine if an external device is pulling down on the bus or not. This innovative detection method removes the need for a static voltage offset on the B side.

#### 9.3.2 Ultra-Low Power Consumption

The TCA980x family features ultra low power consumption, to help maximum battery life, or cut down on power dissipation in sensitive applications.

#### 9.3.3 No Static-Voltage Offset

The TCA980x family has no static-voltage offset, which are commonly used in buffered translators to prevent a device lock-up situation where the buffer's own output low could trip the input low threshold. The removal of the static voltage offset is significant because it allows the device to have low a low  $V_{OL}$  on the B side, which helps prevents communication issues that arise from connecting a static-voltage offset output device to an input with an input low threshold which is below the static voltage  $V_{OL}$ .

#### 9.3.4 Active-High Repeater Enable Input

The TCA980x has an active-high enable (EN) input with an internal pull-up to VCCA, which allows the user to select when the repeater is active. This can be used to isolate a badly behaved slave on power-up reset. The EN input must change state only when the global bus and repeater port are in an idle state, to prevent system or communication failures.

### 9.3.5 Powered Off High Impedance I<sup>2</sup>C Bus Pins on A-Side

The SCLA and SDAA pins enters a high impedance state when either VCCA or VCCB fall below their UVLO voltages. These pins are safe to continue having I<sup>2</sup>C communication on, even when the device is disabled or has no power.

The SCLB and SDAB pins remain powered by their current source ( $I_{CS}$ ), even when VCCA is below UVLO. When VCCB falls below UVLO, the current source turns off, and a weak pull-up is connected to prevent the B-pins from floating. This is intended behavior, because no external pull-up resistors are to be used on the SDAB or SCLB pins. This behavior prevents the bus pins from floating, and allows it to follow VCCB.

#### 9.3.6 Powered-Off Back-Power Protection for I<sup>2</sup>C Bus Pins

All I<sup>2</sup>C bus pins has protection circuitry to prevent current from flowing to the VCC pins from the I<sup>2</sup>C bus pins.

#### 9.3.7 Clock Stretching and Multiple Master Arbitration Support

The TCA980x family supports clock stretching and multiple master arbitration methods, and helps to minimize overshoot during these hand offs between master and slave (or multiple masters).



Table 1 shows the TCA980x function table.

#### Table 1. Enable Function Table

INPUT EN	FUNCTION
L	Outputs disabled
н	SDAA = SDAB SCLA = SCLB

Table 2 lists the TCA980x B-Side current source functions.

#### Table 2. B-Side Current Source Function Table

VCCB	FUNCTION
L	Current sources disabled, weak pull-up is connected with back-power protection
Н	Current sources enabled

#### 9.4.1 Device Operation Considerations

## **9.4.1.1 B-Side Input Low (V\_{ll}/I\_{llC}/R\_{llC})**

The TCA980x family utilizes the current source on the B side to determine whether an external device is driving the bus low, or if it is driving the bus low itself. As such, there are some parameters that must be met to ensure a successful transmission of a low from the B-side to the A-side. These parameters are listed in Table 3.

		-	
	PARAMETER	SHORT DESCRIPTION	DETAILED INFORMATION
V <sub>IL</sub>	Low-level input voltage	The input voltage that is interpreted as a low. On the B-side, ${\rm I}_{\rm ILC}$ must also be satisfied to maintain a low	See the V <sub>ILC</sub> & I <sub>ILC</sub> section
I <sub>ILC</sub>	Low-level input current (contention)	The minimum amount of current that an external device must be sinking from the TCA980x to transmit a low. $\rm V_{\rm IL}$ must also be satisfied	See the V <sub>ILC</sub> & I <sub>ILC</sub> section
R <sub>ILC</sub>	Low-level allowed pull- down resistance	The maximum allowed pull-down resistance of an external device in order to successful transmit a low	See the <i>R<sub>ILC</sub></i> section

#### Table 3. B-side Input Low-Level Parameters

### 9.4.1.1.1 V<sub>ILC</sub> & I<sub>ILC</sub>

The  $I_{ILC}$  parameter is the minimum amount of current that the external device must sink from the TCA980x in order for the TCA980x to accept the low on the B-side.

In order for the TCA980x to accept a low on the B-side, both  $V_{IL}$  and  $I_{ILC}$  parameters must be satisfied. In an idle bus condition (both A and B sides are high), meeting the  $V_{IL}$  threshold with an external device pull-down meets the  $I_{ILC}$  requirement, since the pull-down has to sink the entire  $I_{CS}$  (current source value) current before the voltage on the pin falls.

In a contention situation (the A-side is being driven low externally, and the B-side is driven low by the TCA980x), the  $V_{IL}$  requirement is already satisfied by the TCA980x alone (Since the output low voltage is less than the  $V_{IL}$  threshold). In order for a device on the B-side to over-drive the A-side, it must sink the  $I_{ILC}$  value for the TCA980x to accept that the low is now being driven by the B-side. This helps reduce or eliminate overshoot during the hand off between a slave an master during a clock-stretching event, or an acknowledge.

External pull-up resistors on the B-side are not allowed for this reason. As the additional current provided by them may hinder an external device from being able to satisfy the TCA980x's  $I_{ILC}$  requirement. For more information on this and allowed external current into the device, see the *Input and Output Leakage Current* ( $I_{EXT-O}$ ) section.

Copyright © 2017, Texas Instruments Incorporated



#### 9.4.1.1.2 R<sub>ILC</sub>

The R<sub>ILC</sub> parameter describes the maximum allowed pull-down resistance. This parameter comes from the combination of  $I_{ILC}$  and  $I_{CS}$ , and states the maximum resistance that can satisfy the  $I_{ILC}$  parameter. Note that series resistors on the bus are going to affect this, as seen with other types of buffers (voltage delta across the series resistor. This increases the effective V<sub>OL</sub> of the external device pulling the bus low).

The calculated resistance of the internal pull-down FET of an external device can be calculated from the  $V_{OL}$  and  $I_{OL}$  measurements of the external device in question using Equation 1. Take care to consider any series resistors placed in the path from the TCA980x to any external device. Note that  $R_{PD}$  is the calculated resistance of the internal pull-down FET, and not a resistor to ground. This is for determining if the external device's output characteristics meet the TCA980x  $R_{ILC}$  requirement (150  $\Omega$ ).

$$R_{PD} = V_{OL} / I_{OL}$$
(1)

(1)

### 9.4.1.2 Input and Output Leakage Current (I<sub>EXT-</sub>//I<sub>EXT-0</sub>)

The Input external current ( $I_{EXT-I}$ ) and output external current ( $I_{EXT-O}$ ) parameters describe the amount of parasitic current either injected into the device or pulled from the device (such as leakage from ESD cells) without affecting device operation as shown in Table 4.

	PARAMETER	SHORT DESCRIPTION	DETAILED INFORMATION
I <sub>EXT-I</sub>	Input leakage current	Current that is external, but pulled up to supply, leaking current into the TCA980x B-side. An example is a leaky ESD cell from VCC, or an external pull-up resistor.	See the I <sub>EXT-I</sub> section
I <sub>EXT-O</sub>	Output leakage current	Current that is pulled from the TCA980x B-side. ESD cells are the most common form of output leakage. Care must be taken not to violate this spec, otherwise the leakage current can create a false low.	See the I <sub>EXT-O</sub> section

#### Table 4. B-Side Input and Output Leakage Current

#### 9.4.1.2.1 I<sub>EXT-I</sub>

 $I_{EXT-I}$  is a current source that is external to the TCA980x B-side, but leaks current into the device. This type of input leakage may not exceed the  $I_{EXT-I}$  maximum spec, or else the minimum  $I_{ILC}$  value does not apply.

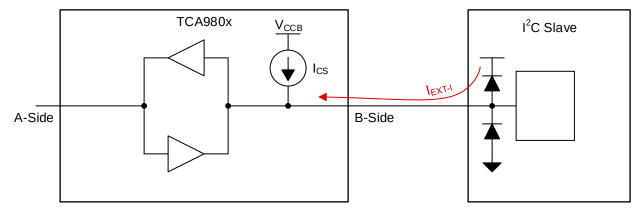


Figure 13. I<sub>EXT-I</sub> Example

As shown in Figure 13,  $I_{EXT-I}$  is a source of additional current into the device, shown as a leaky ESD cell. The user must keep  $I_{EXT-I}$  as close to 0 as possible, since the TCA980x has a current source as a pull-up internally, and uses this current source to help detect which side is driving a low. As  $I_{EXT-I}$  increases, it increases the minimum  $I_{ILC}$  value, requiring that an external device sink more current from the TCA980x in order to transmit a low. There must be no external pull-up resistor on the B-side to contribute to  $I_{EXT-I}$ .



#### 9.4.1.2.2 I<sub>EXT-O</sub>

 $I_{EXT-O}$  is an unintentional current from the TCA980x's internal current source that is external. Leaking ESD cells are a common contributor to leakage current. This type of input leakage may not exceed the  $I_{EXT-O}$  maximum spec, or else the TCA980x can interpret this excessive current as an external device transmitting a low, causing the bus to latch. It is important to consider the total sum of I<sup>2</sup>C slave device's leakage to ground, and that it does not violate  $I_{EXT-O}$ . An example showing a typical  $I_{EXT-O}$  leakage path through an ESD cell is shown in Figure 14.

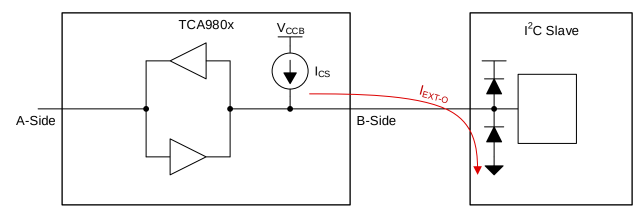


Figure 14. I<sub>EXT-0</sub> Example

### **10** Application and Implementation

#### NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

### **10.1** Application Information

#### 10.1.1 Device Selection Guide

The TCA980x family has 4 different variants, with different strengths of the internal current source as shown in Table 5.

Part Number	I <sub>CS</sub> : Current Source Value
TCA9800	0.5 mA
TCA9801	1 mA
TCA9802	2 mA
TCA9803	3 mA

It is acceptable to select the TCA9803 as the default, since it is able to drive 400-pF bus capacitance loads at 400 kHz. For system designers looking to optimize selection, see the *Detailed Design Procedure* section for single device for detailed examples of how to select a part number for a specific application.

#### **10.1.2** Special Considerations for the B-side

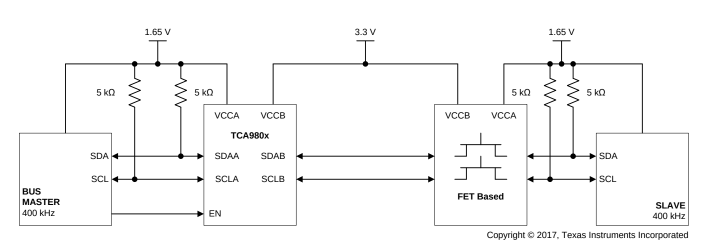
The TCA980x supports many types of connections between other TCA980x and other buffers/translators. Care must be taken to ensure that all of the B-side requirements be satisfied. For example, FET/pass-gate based translators typically cannot be used on the B-side, because they require pull-up resistors on both sides, and when one side is pulling low, the FET/switch closes, likely causing  $I_{EXT-I}$  to be violated (See the  $I_{EXT-I}$  section for more information).

The *FET or Pass-Gate Translators* and *Buffered Translators/Level-shifters* sections list some use-cases that are not supported or require special considerations when connected to the B-ports, note that these considerations only apply to the B-side of the TCA980x family.

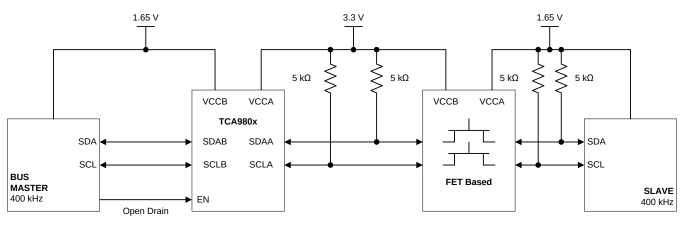
#### 10.1.2.1 FET or Pass-Gate Translators

Some translators are based on pass-gates for translation support. In most of the use cases, external pull-up resistors are required to pull the bus to the voltage rail.









Copyright © 2017, Texas Instruments Incorporated

Figure 16. A-Side Pass-Gate Based Translator Use Case

As shown in Figure 15, it may appear that this use case is valid, but actually it is not. When either the TCA980x B-side or the slave pull down on the bus, the FET isolating the bus closes (low  $R_{DS_ON}$ ) and current from the 5-k $\Omega$  resistor is observed by the TCA980x, violating  $I_{EXT-I}$ . See the  $I_{EXT-I}$  section for more information.

Figure 16 shows the correct way to pair with a FET base translator (connecting to the A-side).

Rather than using a FET-based translator, it is recommended that a buffered translator be used, such as another TCA980x or a TCA9517. See the *Typical Application* section for single device for more information on concerns with B-side connections to buffered translators.

#### 10.1.2.2 Buffered Translators/Level-shifters

The TCA980x family supports connections with buffered translators, but care must be taken to ensure that no operating conditions be violated. In a general sense, the following must be avoided on the B-side ports of the TCA980x:

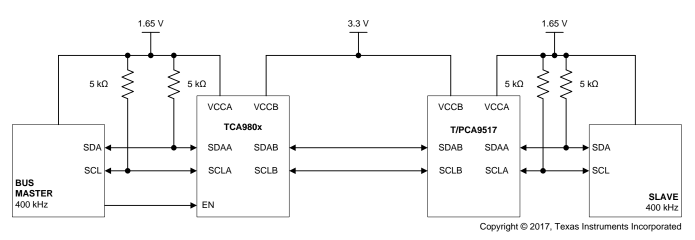
- Sources of current other than the individual TCA980x (B-side of the other TCA980x, external pull-up resistors, current sources, rise time accelerators, etc)
- Static-voltage offset buffer outputs (B-side of the TCA9517, etc)
- Outputs with  $R_{ILC}$  (equivalent pull-down resistance) > 150  $\Omega$

STRUMENTS

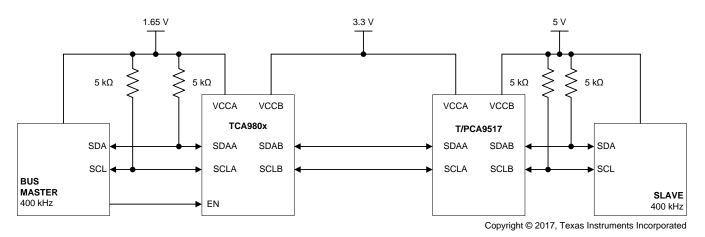
XAS

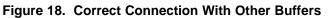
It is important to note that these special operating requirements apply only to the B-side ports of the TCA980x. For example, the TCA9517 B-side can be safely connected to the A-side of the TCA980x, but not to the B-side of the TCA980x. However, it is OK to connect the A-side of the TCA9517 to the B-side (or A-side) of the TCA980x, because the A-side does not have a static voltage offset based output.

Figure 17 shows an example of the incorrect connection on the B-side to a buffer with a static voltage offset output. The reason this is unacceptable is because the equivalent output resistance of the output buffer is greater than the maximum  $R_{ILC}$  allowed. See the  $R_{ILC}$  section for more information.









#### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu$ F and 0.1  $\mu$ F) must be placed close to each power supply pin.

As shown in Figure 18, this connection is acceptable for use on the B-side ports of the TCA980x, because the equivalent  $R_{ILC}$  of the A-side of this example buffer is less than 150  $\Omega$ .

# **10.2 Typical Application**

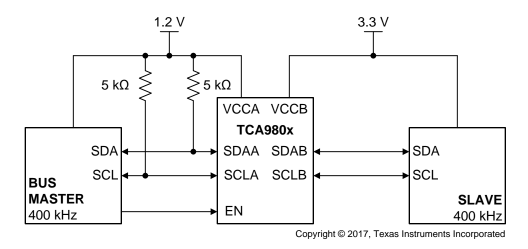
### 10.2.1 Single Device

The typical application for the TCA980x family is to be used as a buffering translator, where the  $V_{CCA}$  and  $V_{CCB}$  are at different values in order to level-shift the  $I^2C$  bus voltages.



### **Typical Application (continued)**

It is critical to note that there are no external sources of current allowed on the B-side ports, since this can affect device operation as shown in the  $I_{EXT-I}$  section.

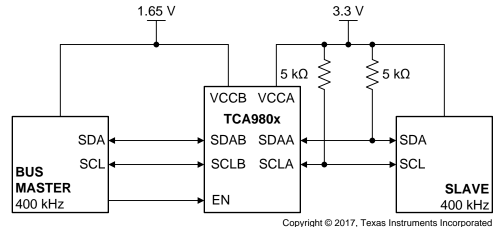




#### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu$ F and 0.1  $\mu$ F) must be placed close to each power supply pin.

As shown in Figure 20, the I<sup>2</sup>C master can be on the B-side, and that it is ok to have  $V_{CCA} > V_{CCB}$ . The only requirements are that no external source of current (pull-up resistor or current source) be on the B-pins of the TCA980x, and that both  $V_{CCA}/V_{CCB}$  values are within the recommended range. As a note, since the EN pin is referenced to the VCCA supply voltage, when the master is on the A-side, the system designer must ensure that the enable pin voltage is pulled up to  $V_{CCA}$  (either with an external or the internal pull-up resistor) to ensure that the device is enabled.





#### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu$ F and 0.1  $\mu$ F) must be placed close to each power supply pin.



#### Typical Application (continued)

#### 10.2.1.1 Design Requirements

The system designer must first select the correct variant of the TCA980x family for the load. In order to do this, the information in Table 6 must be known. The setup in Figure 19 is used for these example design requirements.

 $C_L$  is the capacitance of the bus, including the pin capacitance of each slave device connected, and the capacitance of the board trace. It is possible to estimate the bus capacitance by summing up the pin capacitances of each slave device on the node (using 10-pF per slave is a safe estimate, since this is the maximum allowed per the I<sup>2</sup>C specification), but trace capacitance requires an estimation through simulation or by getting the capacitance per unit length from the board manufacturer.

	0	•	
Parameter	Description	Acceptable Range	Example Value/Target
CL	Load capacitance (bus capacitance) on B- side	up to 400 pF	100 pF
t <sub>r</sub>	Rise time	up to 300 ns	≤ 150 ns
V <sub>CCA</sub>	VCCA supply voltage	0.8 V-3.6 V	1.2 V
V <sub>CCB</sub>	VCCB supply voltage	1.65 V-3.6 V	3.3 V
f <sub>SCL</sub>	I <sup>2</sup> C clock frequency		400 kHz

Table 6. Design Requirements
------------------------------

#### 10.2.1.2 Detailed Design Procedure

Selection of the correct device is important for designers wanting optimize power consumption while transmitting.

Selecting the pull-up resistor required for the A-side is well documented already, see the *I2C Bus Pullup Resistor Calculation* application report. The rest of this section deals only with selection of a device based on the B-side design requirements.

Since the B-ports of the TCA980x family have an integrated current source, the rise time is easily calculated with Equation 2. The graphs in the *Application Curves* section show the maximum capacitance load that each device can drive (based on minimum  $I_{CS}$  value) to achieve a desired rise time, for different  $V_{CCB}$  voltages.

$$t_r = C_L \frac{(0.4 \times V_{CCB})}{I_{CS}}$$
<sup>(2)</sup>

The target design requirements example is intended for 400-kHz I<sup>2</sup>C, so the appropriate selection graph to use is Figure 22, and specifically Figure 27 since VCCB supply voltage is 3.3 V. In Figure 21, the graph has the appropriate regions shaded to help illustrate how to select the appropriate device. When looking at the general selection graphs, note that voltage line shifts evenly between the 1.65 V and 3.6 V traces in the general selection graphs. For example, if VCCB in another example is 2.5 V, then the selection graph is based on a line in the middle of the 1.65 V and the 3.6 V trace.

As shown in Figure 21, the shaded region is the appropriate region based on design requirements listed in Table 6. Any line that touches this shaded region is able to meet the design requirements. In this example, the TCA9803 and the TCA9802 both are able to satisfy the design requirements, since they both touch the shaded region. The TCA9800 and the TCA9801 both fall below the shaded region. While the TCA9801 is able to meet a rise time of about 190 ns at 100 pF (acceptable by the fast-mode rise time requirements), the design target in this example was  $\leq$  150 ns. This is a consideration a system designer can make, sacrificing rise time for a lower-power device, but in this example, the 150 ns limit is going to be upheld).



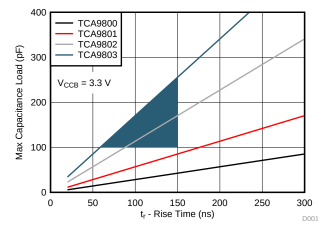


Figure 21. Selection Guide Based on Example Design Requirements

#### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu F$  and 0.1  $\mu F$ ) must be placed close to each power supply pin.

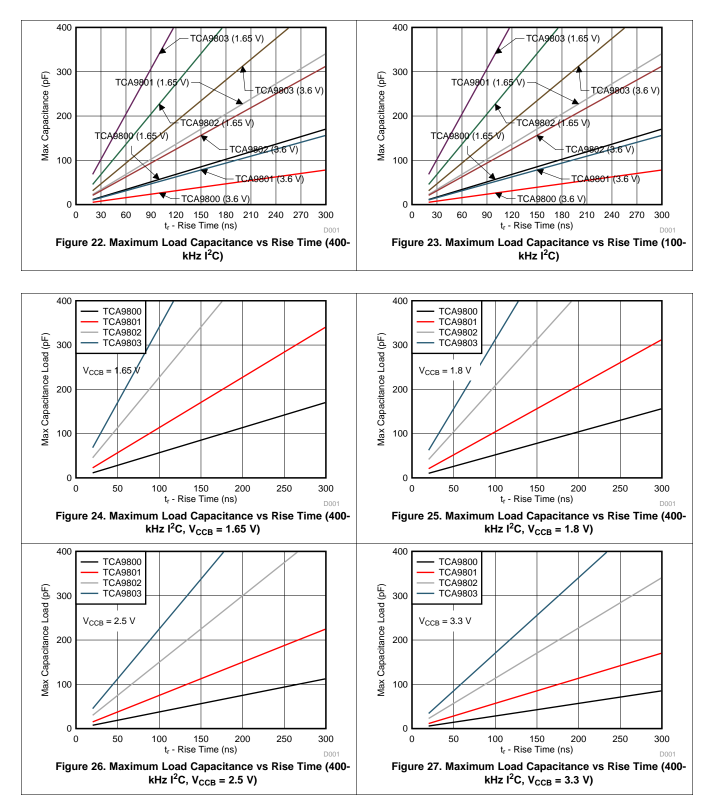
Based on the selection graph shown above, the TCA9802 is selected, since it is the lowest-power device's trace (grey trace) which touches the shaded region. The TCA9803 may also be used without any consequences.

TCA9803 SCPS267 – MARCH 2017

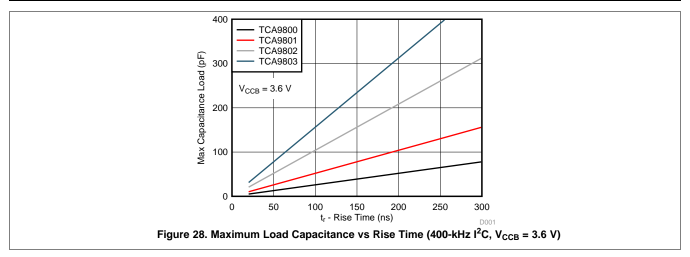


### 10.2.1.3 Application Curves

The application curves can be used to select the appropriate part for a given design requirement, or to estimate the rise-time.



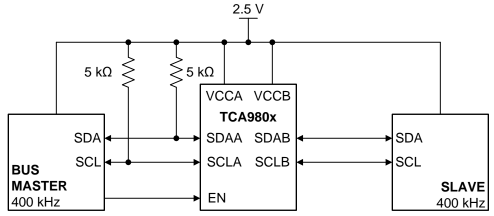




### 10.2.2 Buffering Without Level-Shifting

The TCA980x family supports buffering use cases which do not need level-shifting or voltage-translation.

It is critical to note that there are no external sources of current allowed on the B-side ports, since this can affect device operation as shown in the  $I_{EXT-I}$  section.



Copyright © 2017, Texas Instruments Incorporated

Figure 29. Buffering Use Case Without Level-Shifting

#### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu$ F and 0.1  $\mu$ F) must be placed close to each power supply pin.

#### 10.2.2.1 Design Requirements

The system designer must first select the correct variant of the TCA980x family for the load. In order to do this, the information in Table 7 must be known. The setup in Figure 29 is used for these example design requirements.

Parameter	Description	Acceptable Range	Example Value/Target
CL	Load capacitance (bus capacitance) on B- side	up to 400 pF	200 pF
t <sub>r</sub>	Rise time	up to 300 ns	≤ 300 ns
V <sub>CCA</sub>	VCCA supply voltage	0.8 V-3.6 V	2.5 V

### Table 7. Design Requirements

Copyright © 2017, Texas Instruments Incorporated

**ISTRUMENTS** 

FXAS

Parameter	Description	Acceptable Range	Example Value/Target							
V <sub>CCB</sub>	VCCB supply voltage	1.65 V-3.6 V	2.5 V							
f <sub>SCL</sub>	I <sup>2</sup> C clock frequency		400 kHz							

#### Table 7. Design Requirements (continued)

#### 10.2.2.2 Detailed Design Procedure

Selecting the pull-up resistor required for the A-side is well documented already, see the *I2C Bus Pullup Resistor Calculation* application report. The rest of this section deals only with selection of a device based on the B-side design requirements.

Selection process of each device is identical to the procedure described in the *Device Selection Guide* section, except that it must be done for each individual TCA980x. This section jumps straight to the selection graphs to show the selection process. See the *Detailed Design Procedure* section for single device for detailed information.

As shown in Figure 30, the shaded region is the appropriate region based on design requirements listed in *Table 7*. Any line that touches this shaded region is able to meet the design requirements. In this example, the TCA9803, TCA9802, and TCA9801 are able to satisfy the design requirements, since they all touch the shaded region. The TCA9800 falls below the shaded region.

Based on the selection graph shown above, the TCA9801 is selected, since it is the lowest-power device which touches the shaded region (red trace). The TCA9803 or the TCA9802 may also be used without any consequences.

#### 10.2.2.3 Application Curve

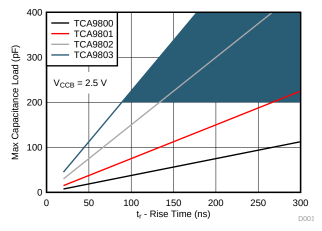


Figure 30. Selection Guide Based On Example Design Requirements

#### 10.2.3 Parallel Device Use Case

The TCA980x family supports multiple TCA980x used in parallel. The A-sides of the TCA980x are allowed to be connected together.

It is critical to note that there are no external sources of current allowed on the B-side ports, since this can affect device operation shown in the  $I_{EXT-I}$  section.

NOTE: B-sides of TCA980x devices may never be connected to each other, because the  $I_{EXT-I}$  specification limit is violated. See the  $I_{EXT-I}$  section for more information.

NOTE: The B-side may not be connected to another translator if it uses a static-voltage offset. The  $R_{ILC}$  spec is violated since the static voltage offset adjusts the output resistance to ground to be outside of the  $R_{ILC}$  spec requirement, causing the TCA980x to be unable to recognize a low.



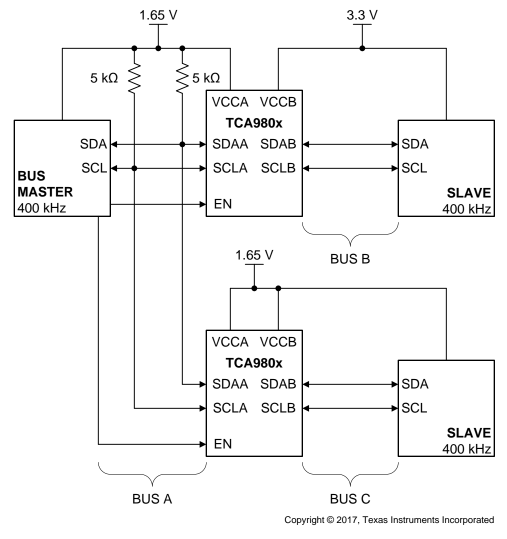


Figure 31. Parallel Use Case

#### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu$ F and 0.1  $\mu$ F) must be placed close to each power supply pin.

#### 10.2.3.1 Design Requirements

The system designer must first select the correct variant of the TCA980x family for the load. In order to do this, the information shown in Table 8 and Table 9 must be known. The setup in Figure 31 is used for these example design requirements.

Parameter	Description	Acceptable Range	Example Value/Target
CL	Load capacitance (bus capacitance) on B- side	up to 400 pF	300 pF
t <sub>r</sub>	Rise time	up to 300 ns	≤ 300 ns
V <sub>CCA</sub>	VCCA supply voltage	0.8 V-3.6 V	1.65 V
V <sub>CCB</sub>	VCCB supply voltage	1.65 V-3.6 V	3.3 V
f <sub>SCL</sub>	I <sup>2</sup> C clock frequency		400 kHz

Table 8.	Design	Requirements	for	Bus	В
----------	--------	--------------	-----	-----	---

INSTRUMENTS

www.ti.com

**FEXAS** 

Parameter	Description	Acceptable Range	Example Value/Target
CL	Load capacitance (bus capacitance) on B- side	up to 400 pF	40 pF
t <sub>r</sub>	Rise time	up to 300 ns	≤ 300 ns
V <sub>CCA</sub>	VCCA supply voltage	0.8 V-3.6 V	1.65 V
V <sub>CCB</sub>	VCCB supply voltage	1.65 V-3.6 V	1.65 V
f <sub>SCL</sub>	I <sup>2</sup> C clock frequency		400 kHz

#### Table 9. Design Requirements for Bus C

#### 10.2.3.2 Detailed Design Procedure

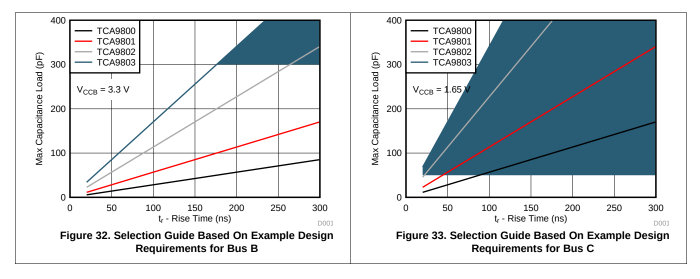
Selecting the pull-up resistor required for the A-side (Bus A) is well documented already, see the *I2C Bus Pullup Resistor Calculation* application report. The rest of this section deals only with selection of a device based on the B-side design requirements.

Selection process of each device is identical to the procedure described in the *Device Selection Guide* section, except that it must be done for each individual TCA980x. This section jumps straight to the selection graphs to show the selection process. See the *Detailed Design Procedure* section for single device for detailed information.

Based on Figure 32, the TCA9802 or the TCA9803 are the devices which are able to meet the design requirements. The TCA9802 is the most optimized selection, but the TCA9803 can be used without issue.

Based on Figure 33, all 4 variants of the TCA980x family meet the design requirements. The TCA9800 is the most optimized selection, but any of the variants can be used without issue.

As the system designer, the choice can be made to go for the most optimized part selections (TCA9802 for bus B and TCA9800 for bus C), but it is also ok to use the TCA9802 or the TCA9803 on both busses, because they both satisfy the design requirements of both busses.



#### 10.2.3.3 Application Curves

#### 10.2.4 Series Device Use Case

The TCA980x family supports multiple TCA980x used in series. It is acceptable to connect A sides together, or have A sides connect to B sides, but B-sides may never be connected together.

It is critical to note that there are no external sources of current allowed on the B-side ports, since this can affect device operation as shown in the  $I_{EXT-I}$  section.

NOTE: B-sides of TCA980x devices may never be connected to each other, because the  $I_{EXT-I}$  specification limit is violated. See the  $I_{EXT-I}$  for more information.



NOTE: The B-side may not be connected to another translator if it uses a static-voltage offset. The  $R_{ILC}$  spec is violated since the static voltage offset adjusts the output resistance to ground to be outside of the  $R_{ILC}$  spec requirement, causing the TCA980x to be unable to recognize a low.

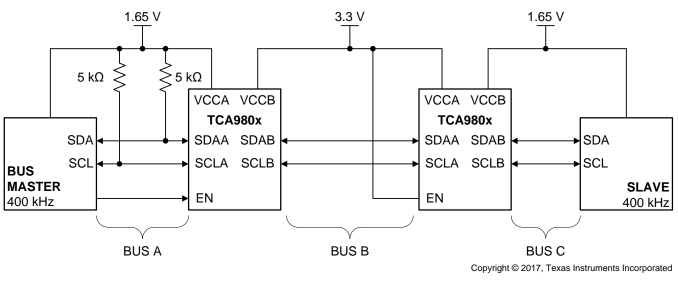


Figure 34. Series Use Case

### NOTE

Decoupling capacitors are not shown to keep the illustration simple. Decoupling capacitors (1  $\mu F$  and 0.1  $\mu F$ ) must be placed close to each power supply pin.

#### 10.2.4.1 Design Requirements

The system designer must first select the correct variant of the TCA980x family for the load. In order to do this, the information in Table 10 and Table 11 must be known. The setup in Figure 34 is used for these example design requirements.

Parameter	Description	Acceptable Range	Example Value/Target								
CL	Load capacitance (bus capacitance) on B- side	up to 400 pF	300 pF								
tr	Rise time	up to 300 ns	≤ 200 ns								
V <sub>CCA</sub>	VCCA supply voltage	0.8 V-3.6 V	1.65 V								
V <sub>CCB</sub>	VCCB supply voltage	1.65 V-3.6 V	3.3 V								
f <sub>SCL</sub>	I <sup>2</sup> C clock frequency		400 kHz								

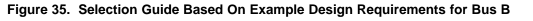
Table 10. Design Requirements for Bus B / 1<sup>st</sup> TCA980x

Parameter	Description	Acceptable Range	Example Value/Target
CL	Load capacitance (bus capacitance) on B- side	up to 400 pF	100 pF
tr	Rise time	up to 300 ns	≤ 250 ns
V <sub>CCA</sub>	VCCA supply voltage	0.8 V-3.6 V	3.3 V
V <sub>CCB</sub>	VCCB supply voltage	1.65 V-3.6 V	1.65 V
f <sub>SCL</sub>	I <sup>2</sup> C clock frequency		400 kHz

# 10.2.4.2 Detailed Design Procedure

Selecting the pull-up resistor required for the A-side (Bus A) is well documented already, see the *I2C Bus Pullup Resistor Calculation* application report. The rest of this section deals only with selection of a device based on the B-side design requirements.

Selection process of each device is identical to the procedure described in the *Device Selection Guide* section, except that it must be done for each individual TCA980x. This section jumps straight to the selection graphs to show the selection process. See the *Detailed Design Procedure* section for single device for detailed information.



Based on Figure 35, the TCA9803 is the only device which can satisfy the design requirements. Had the rise time requirement been  $\leq$  300 ns, then the TCA9802 also works, but the design requirement was 200 ns.

Based on Figure 36, all 4 variants of the TCA980x family meet the design requirements. The TCA9800 is the most optimized selection, but any of the variants can be used without issue.

As the system designer, the choice can be made to go for the most optimized part selections (TCA9803 for bus B and TCA9800 for bus C), but it is also ok to use the TCA9803 on both busses, because it can satisfy the design requirements of both busses.

# 10.2.4.3 Application Curve

400

300

200

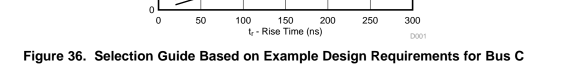
100

Max Capacitance Load (pF)

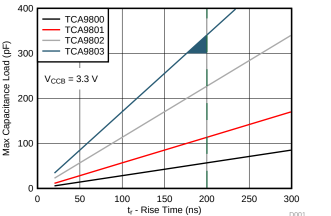
TCA9800 TCA9801 TCA9802

TCA9803

V<sub>CCB</sub> = 1.65 V









### **11** Power Supply Recommendations

The following need to be ensured when designing with the TCA980x family:

- V<sub>CCA</sub> is within the recommended voltage range
- V<sub>CCB</sub> is within the recommended voltage range

There are no supply sequencing requirements, V<sub>CCA</sub> may ramp before, after, or at the same time as V<sub>CCB</sub>.

There are no supply dependency requirements.  $V_{CCA}$  may be greater than, less than, or equal to  $V_{CCB}$ . Each supply has its own requirement of voltage range, but there is no required relationship between  $V_{CCA}$  and  $V_{CCB}$  values.

It is recommended that decoupling capacitors be used on the power supplies (0.1  $\mu$ F and 1  $\mu$ F) and that they be placed as close as possible to the VCCA and VCCB pins.

TCA9803 SCPS267 – MARCH 2017

## 12 Layout

### 12.1 Layout Guidelines

There are no special considerations required for most I<sup>2</sup>C translators, but there are common practices which are always recommended.

It is recommended that decoupling capacitors be used on the power supplies (0.1  $\mu$ F and 1  $\mu$ F) and that they be placed as close as possible to the VCCA and VCCB pins.

### 12.2 Layout Example

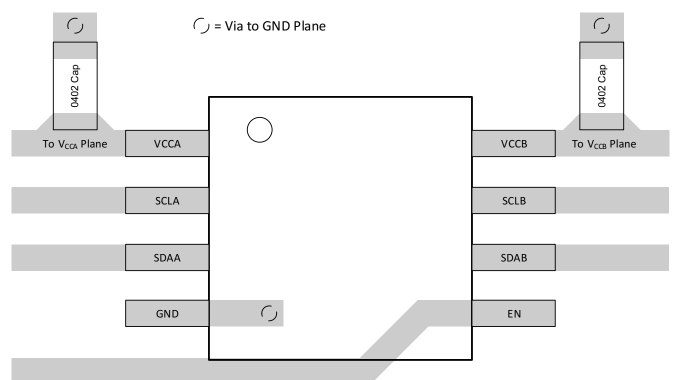


Figure 37. TCA980x DGK Layout Example



### **13 Device and Documentation Support**

### **13.1 Documentation Support**

For related documentation see the following:

- I2C Bus Pull-Up Resistor Calculation
- Maximum Clock Frequency of I2C Bus Using Repeaters
- Introduction to Logic
- Understanding the I2C Bus
- Choosing the Correct I2C Device for New Designs

### 13.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

#### 13.3 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E<sup>™</sup> Online Community TI's Engineer-to-Engineer (E2E) Community. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design Support TI's Design Support** Quickly find helpful E2E forums along with design support tools and contact information for technical support.

### 13.4 Trademarks

E2E is a trademark of Texas Instruments. All other trademarks are the property of their respective owners.

#### 13.5 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

### 13.6 Glossary

#### SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.



# 14 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



7-Mar-2017

# PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
TCA9803DGKR	PREVIEW	VSSOP	DGK	8	2500	TBD	Call TI	Call TI	-40 to 85		
TCA9803DGKT	PREVIEW	VSSOP	DGK	8	250	TBD	Call TI	Call TI	-40 to 85		

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. **Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between

the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

<sup>(3)</sup> MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

<sup>(4)</sup> There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

<sup>(6)</sup> Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

**Important Information and Disclaimer:**The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.



PACKAGE OPTION ADDENDUM

7-Mar-2017

DGK (S-PDSO-G8)

PLASTIC SMALL-OUTLINE PACKAGE



NOTES: A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.

Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 per end.

- D Body width does not include interlead flash. Interlead flash shall not exceed 0.50 per side.
- E. Falls within JEDEC MO-187 variation AA, except interlead flash.



#### IMPORTANT NOTICE FOR TI DESIGN INFORMATION AND RESOURCES

Texas Instruments Incorporated ('TI") technical, application or other design advice, services or information, including, but not limited to, reference designs and materials relating to evaluation modules, (collectively, "TI Resources") are intended to assist designers who are developing applications that incorporate TI products; by downloading, accessing or using any particular TI Resource in any way, you (individually or, if you are acting on behalf of a company, your company) agree to use it solely for this purpose and subject to the terms of this Notice.

TI's provision of TI Resources does not expand or otherwise alter TI's applicable published warranties or warranty disclaimers for TI products, and no additional obligations or liabilities arise from TI providing such TI Resources. TI reserves the right to make corrections, enhancements, improvements and other changes to its TI Resources.

You understand and agree that you remain responsible for using your independent analysis, evaluation and judgment in designing your applications and that you have full and exclusive responsibility to assure the safety of your applications and compliance of your applications (and of all TI products used in or for your applications) with all applicable regulations, laws and other applicable requirements. You represent that, with respect to your applications, you have all the necessary expertise to create and implement safeguards that (1) anticipate dangerous consequences of failures, (2) monitor failures and their consequences, and (3) lessen the likelihood of failures that might cause harm and take appropriate actions. You agree that prior to using or distributing any applications. TI has not conducted any testing other than that specifically described in the published documentation for a particular TI Resource.

You are authorized to use, copy and modify any individual TI Resource only in connection with the development of applications that include the TI product(s) identified in such TI Resource. NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER TI INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT OF TI OR ANY THIRD PARTY IS GRANTED HEREIN, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information regarding or referencing third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of TI Resources may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

TI RESOURCES ARE PROVIDED "AS IS" AND WITH ALL FAULTS. TI DISCLAIMS ALL OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, REGARDING TI RESOURCES OR USE THEREOF, INCLUDING BUT NOT LIMITED TO ACCURACY OR COMPLETENESS, TITLE, ANY EPIDEMIC FAILURE WARRANTY AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

TI SHALL NOT BE LIABLE FOR AND SHALL NOT DEFEND OR INDEMNIFY YOU AGAINST ANY CLAIM, INCLUDING BUT NOT LIMITED TO ANY INFRINGEMENT CLAIM THAT RELATES TO OR IS BASED ON ANY COMBINATION OF PRODUCTS EVEN IF DESCRIBED IN TI RESOURCES OR OTHERWISE. IN NO EVENT SHALL TI BE LIABLE FOR ANY ACTUAL, DIRECT, SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF TI RESOURCES OR USE THEREOF, AND REGARDLESS OF WHETHER TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You agree to fully indemnify TI and its representatives against any damages, costs, losses, and/or liabilities arising out of your noncompliance with the terms and provisions of this Notice.

This Notice applies to TI Resources. Additional terms apply to the use and purchase of certain types of materials, TI products and services. These include; without limitation, TI's standard terms for semiconductor products <a href="http://www.ti.com/sc/docs/stdterms.htm">http://www.ti.com/sc/docs/stdterms.htm</a>), evaluation modules, and samples (<a href="http://www.ti.com/sc/docs/stdterms.htm">http://www.ti.com/sc/docs/stdterms.htm</a>), evaluation

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2017, Texas Instruments Incorporated