Voltage translation
How to manage mixed-voltage designs with NXP level translators
In recent years, voltage translation has become an important part of electronic design, especially in portable applications. That's because the latest data and application processors for mobile applications are typically produced in advanced, low-power CMOS process technologies that use a supply voltage of 1.8 V or lower, but the peripherals they connect to, including memories, image sensors, relays, and RF transceivers, are more likely to use older, lower-cost process technologies that operate at higher levels, at or above 3 or 5 V. Voltage-level translators (Figure 1-1) enable these different devices to work together, without producing damaging current flow or signal loss, so the system operates more efficiently and saves power.
Voltage translation — How to manage mixed-voltage designs using NXP level translators

A quick overview

In most mixed-voltage designs, the output voltage level of a driver device needs to be shifted up or down so that the receiver device can interpret it correctly, or vice versa (Figure 1-2).

There are often variations in the logic switching input (\(V_{IH}\) and \(V_{IL}\)) and the output levels (\(V_{OH}\) and \(V_{OL}\)) for commonly used logic devices in the range of 3 and 5 V (Figure 1-3).

![Figure 1-2. Shifting the output voltage level up or down](image)

When the driver \(V_{OH}\) is less than the receiver \(V_{IH}\) and/or the driver \(V_{OL}\) is greater than the receiver \(V_{IL}\), system behavior becomes unpredictable (Figure 1-4).

Configuring the system to translate voltages from high to low or from low to high, according to the recommended guidelines for the input and output voltage levels of each component, makes the system more predictable, improves overall performance, and saves energy.

Unidirectional and bidirectional devices

Devices that translate voltages from low to high levels or from high to low levels also transfer data. The data transfer can work in one direction (unidirectional) or in two directions (bidirectional). Figure 1-5 shows a digital camera that uses the NXP 74AUP1T45, a bidirectional level translator, to translate between the color processor, which uses 1.8 V signals, and the memory subsystem, which uses 3.3 V signals.

![Figure 1-5. Low-to-high level translation in a digital camera](image)

Some bidirectional translators have a direction pin (DIR) to control the direction of data. Others have DIR and Output Enable (OE) pins for tri-stating the output. Another feature, called auto-direction sensing has no DIR pin, and this helps reduce the number of control pins required in the system for data flow.

Devices for level translation and signal switching

In situations that need voltage translation and signal switching, a crossbar switch equipped with a diode can be used.
Find the right translator for your design

NXP offers level translators for specific protocols and translators that work in general-purpose applications. This guide can help you find the right one for your design.

Table 1-1 lists the families available from NXP. Active devices include a CMOS output stage with a specific source and sink currents. Passive devices do not have CMOS outputs; the sink and source currents come from the supply voltage.

<table>
<thead>
<tr>
<th>Type</th>
<th>Drive</th>
<th>NXP families</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unidirectional</td>
<td>Active</td>
<td>AHC, ALVC, ALVT, AUP, HC, HEF, LV, LVC</td>
<td>Suitable for use as low-to-high or high-to-low translators, these are standard logic devices with features like low-threshold inputs, open-drain outputs, TTL inputs, input-clamping diodes, current-limiting resistors, and overvoltage-tolerant inputs.</td>
</tr>
<tr>
<td>Bidirectional with direction pin</td>
<td>Active</td>
<td>ALVC, AUP, AVGnT, GTL, LVGnT*</td>
<td>These devices perform bidirectional level translation and have a direction pin that sets the direction of the data flow. The AUP, AHC, and LVC families are for general-purpose voltage translation in the range from 0.8 to 5.5 V. GTL translators are specially designed to support GTL logic, which is widely used on processors. They convert GTL levels to LV TTL levels.</td>
</tr>
<tr>
<td>Bidirectional with auto direction sensing</td>
<td>Passive</td>
<td>CBTD, CBTLVD, GTL, NTS, NVT</td>
<td>These devices perform bidirectional level translation without a direction pin. The NTB and NTS translators integrate one-shot edge accelerators and are suitable for use with open-drain outputs. The NTB and PCA families support buffered outputs. The NTS and NVT families have integrated pull-ups, and are a good choice for applications that use interfaces based on I2C, SMBus, SPI, or UARTs. CBTD and CBTLVD devices are bus switches that also perform level translation.</td>
</tr>
<tr>
<td>Application-specific</td>
<td>Active</td>
<td>NVT level shifters for SIM cards</td>
<td>The NVT SIM card level shifters contain an LDO that can deliver two different voltages, from a typical mobile phone battery voltage, and convert the data, RSTn and CLKn signals between a SIM card and a host microcontroller.</td>
</tr>
<tr>
<td></td>
<td>Passive</td>
<td>PCA muxes and switches for I2C</td>
<td>These multiplexers and switches split the I2C-bus into several branches, so the I2C master can select and address multiple identical devices without address conflicts. They also permit a single master to interface with multiple devices with different power-supply voltages.</td>
</tr>
</tbody>
</table>

The rest of this guide provides details and recommendations for each type.

Many of NXP’s standard logic devices include features that let them be used as unidirectional translators that perform low-to-high or high-to-low level translation.

The relevant product families include AHC, ALVC, ALVT, AUP, HC, HEF, LV, and LVC. This covers devices with features like low-threshold inputs, open-drain outputs, TTL inputs, input-clamping diodes, current-limiting resistors, and overvoltage-tolerant inputs. They are active devices that have a CMOS output stage with specific source and sink currents.

2.1 Low-to-high level translation

Logic devices equipped with low-threshold inputs or open-drain outputs can be used for low-to-high-level translation.

Devices with low-threshold inputs
CMOS devices with input switching thresholds lower than the typical values can be used for low-to-high translation. Several NXP families are equipped with low-threshold inputs (Figure 2-1).
The combination of N1 sizing and the drop across diode D1 determines the input threshold. Also, the P2 PMOS reduces cross-bar current through the inverter.

The AHCT and HCT series operate in the 5 V range and can be used to interface with 3.3 V outputs. The AUP1T and NK3 series operate in the 3.6 V range and can be used to interface with 1.8 V outputs.

Devices with open-drain outputs

In devices equipped with an open-drain output, the output can be pulled up to a voltage level matching the input requirements of the device it is driving. A pull-up resistor is used on the output for level translation (Figure 2.2).

As an example, the 74AUP1G07, a low-power buffer with an open-drain output, can be used to translate from 1.8 to 3.6 V. Using an input and supply level of 1.8 V, the open-drain output can be pulled up to 3.6 V to drive the next stage with a Vih of 3.5 V. Similarly, the 74VC1G07, a 3 V buffer with an open-drain output can be used to translate from 3 to 5 V. Using an input and supply voltage of 3 V, the open-drain output can be pulled up to 5 V.

One thing to keep in mind, though, is that using pull-up resistors with open-drain outputs causes the device to consume more quiescent current, as the external pull-up resistor consumes more power. Also, output rise and fall times depend on the value of pull-up resistor used.

Table 2.1. Select NXP logic devices with low-threshold inputs and open-drain outputs (continued)

<table>
<thead>
<tr>
<th>Type number</th>
<th>Format</th>
<th>Description</th>
<th>Vih (V)</th>
<th>Vilo (V)</th>
<th>Vih (active) (V)</th>
<th>Vilo (active) (V)</th>
<th>IMAX (MHz)</th>
<th>Ch.</th>
<th>TAmb (°C)</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>74LVC1G07</td>
<td>Open-drain outputs</td>
<td>Quad 2-input NAND gate</td>
<td>2.0 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>175</td>
<td>3</td>
<td>-40 to +125</td>
<td>XSON6, TSSOP6, TSOP5</td>
</tr>
<tr>
<td>74LVC2G06</td>
<td>Open-drain outputs</td>
<td>Dual inverter</td>
<td>1.65 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>175</td>
<td>2</td>
<td>-40 to +125</td>
<td>XSON6, TSSOP6, TSOP6</td>
</tr>
<tr>
<td>74LVC2G07</td>
<td>Open-drain outputs</td>
<td>Triple non-inverting buffer</td>
<td>1.65 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>175</td>
<td>3</td>
<td>-40 to +125</td>
<td>XSON6, TSSOP6, TSOP6</td>
</tr>
<tr>
<td>74LVC3G07</td>
<td>Open-drain outputs</td>
<td>Quad 2-input NAND gate</td>
<td>2.0 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>175</td>
<td>1</td>
<td>-40 to +125</td>
<td>XSON6, TSSOP6, TSOP6</td>
</tr>
<tr>
<td>74HC1G07</td>
<td>Open-drain outputs</td>
<td>Single buffer</td>
<td>2.0 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>60</td>
<td>1</td>
<td>-40 to +125</td>
<td>TSSOP6</td>
</tr>
<tr>
<td>74HC1G08</td>
<td>Open-drain outputs</td>
<td>2-input AND gate</td>
<td>2.0 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>60</td>
<td>1</td>
<td>-40 to +125</td>
<td>TSSOP6, TSSOP8</td>
</tr>
<tr>
<td>74HC74G07</td>
<td>Open-drain outputs</td>
<td>Triple buffer</td>
<td>2.0 to 6</td>
<td>0 to 6</td>
<td>0 to 6</td>
<td>0 to 6</td>
<td>36</td>
<td>3</td>
<td>-40 to +125</td>
<td>TSSOP6, TSSOP8, SO14</td>
</tr>
<tr>
<td>74HC74G08</td>
<td>Open-drain outputs</td>
<td>Single buffer</td>
<td>4.5 to 5.5</td>
<td>0 to 6</td>
<td>0.6 to 5.5 (power-down)</td>
<td>0.55 to 5.5 (power-down)</td>
<td>60</td>
<td>1</td>
<td>-40 to +125</td>
<td>TSSOP6, TSSOP8</td>
</tr>
</tbody>
</table>

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2.2 High-to-low level translation

This category includes devices with overvoltage-tolerant inputs and devices with input-clamping diodes and current-limiting resistors.

When a driver is operating at a supply voltage higher than that of the receiver, the output voltage level of the driver must be lowered to match the input switching thresholds of the receiver (Figure 2-3). This protects the inputs of the receiver from over- and undervoltage conditions, and from overcurrent conditions. The output impedance of the driver should be matched to the impedance of the cable/trace so that there are no reflections from the receiver side. Integrated ESD protection also helps to suppress the unwanted transients due to overvoltage on the trace.

Devices with input-clamping diodes and current-limiting resistors

On some logic devices, the inputs have input clamping diodes to \( V_{CC} \), and use a grounded NMOS (Figure 2-5). Without the diode, any voltage within the limits of the manufacturing process can be applied to the input without opening a current path to \( V_{CC} \). As a result, logic levels that exceed the device’s power supply can be applied to the inputs without impacting the application.

In some cases, especially in industrial and automotive applications, the logic device may need to interface with voltages far above the normal 5 V limit. In these cases, choose logic devices with input-clamping diodes and use current-limiting resistors. NXP’s LV, HC, and HEF families have input-clamping diodes to \( V_{CC} \) and can be used with current-limiting resistors for high-to-low level translation.

Devices with overvoltage-tolerant inputs

Newer ESD structures eliminate the diode to \( V_{CC} \) and use a grounded NMOS (Figure 2-5). Without the diode, any voltage within the limits of the manufacturing process can be applied to the input without opening a current path to \( V_{CC} \). As a result, logic levels that exceed the device’s power supply can be applied to the inputs without impacting the application.

Since devices with overvoltage-tolerant inputs can tolerate a \( V_{CC} \) higher than \( V_{CC} \) and outputs swing to \( V_{CC} \) only, they make good choices for high-to-low level translation. The NXP LV, LVT, ALVT, and AHC(T) families have inputs that are overvoltage-tolerant to 5.5 V, as long as input and output current ratings are observed. The inputs of AUP and AVC devices are tolerant to 3.6 V, making them suitable for designs that use a mix of 1.8 and 3.3 V devices.

Table 2-2. Select NXP logic devices with overvoltage-tolerant inputs or current-limiting resistors

<table>
<thead>
<tr>
<th>Type number</th>
<th>Format</th>
<th>Description</th>
<th>( V_{CC} ) (V)</th>
<th>Output drive capability (mA)</th>
<th>( t_{pd} ) (ns)</th>
<th>( V_{IH}-V_{IL} ) (KΩ)</th>
<th>( V_{OH}-V_{OL} ) (KΩ)</th>
<th>Tamb (°C)</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>74AHC157</td>
<td>Overvoltage-tolerant inputs</td>
<td>Quad 2-input multiplexer</td>
<td>2.0 to 5.5</td>
<td>±8</td>
<td>3.2</td>
<td>58</td>
<td>30</td>
<td>-40 to +125</td>
<td>DHVQN16, SO16, TSSOP16</td>
</tr>
<tr>
<td>74AUP2G157</td>
<td>Overvoltage-tolerant inputs</td>
<td>Single 2-input multiplexer</td>
<td>1.1 to 3.6</td>
<td>1.9/-1.9</td>
<td>3.4</td>
<td>206</td>
<td>51</td>
<td>-40 to +125</td>
<td>TSSOP8, TSSON8, TSSOP16</td>
</tr>
<tr>
<td>74LV03</td>
<td>Current-limiting resistors</td>
<td>Quad 2-input NAND gate, open-drain</td>
<td>1.0 to 5.5</td>
<td>±12</td>
<td>7</td>
<td>61</td>
<td>32</td>
<td>-40 to +125</td>
<td>SO14</td>
</tr>
<tr>
<td>74LV03</td>
<td>Current-limiting resistors</td>
<td>Quad 2-input NAND gate, open-drain</td>
<td>1.0 to 5.5</td>
<td>±12</td>
<td>6</td>
<td>127</td>
<td>13</td>
<td>-40 to +125</td>
<td>SO14</td>
</tr>
<tr>
<td>74HC02</td>
<td>Current-limiting resistors</td>
<td>Quad 2-input NOR gate</td>
<td>2.0 to 6.0</td>
<td>±5.2</td>
<td>7</td>
<td>61</td>
<td>32</td>
<td>-40 to +125</td>
<td>DHVQN14, SO14, TSSOP14, TSSOP14, DIP14</td>
</tr>
<tr>
<td>74AUC74</td>
<td>Overvoltage-tolerant inputs</td>
<td>Quad 2-type flip-flop with set and reset, positive-edge trigger</td>
<td>1.65 to 3.6</td>
<td>±24</td>
<td>2.3</td>
<td>61</td>
<td>32</td>
<td>-40 to +85</td>
<td>DHVQN14, SO14, TSSOP14, TSSOP14, DIP14</td>
</tr>
<tr>
<td>74AHC1G86</td>
<td>Overvoltage-tolerant inputs</td>
<td>2-input EXCLUSIVE-OR gate</td>
<td>2.0 to 5.5</td>
<td>±8</td>
<td>3.4</td>
<td>250</td>
<td>69</td>
<td>-40 to +125</td>
<td>TSSOP5, TSSOP5</td>
</tr>
<tr>
<td>74ALVT162244</td>
<td>Overvoltage-tolerant inputs</td>
<td>16-bit buffer-line driver with bus hold and 30 Ω termination resistors (3-state)</td>
<td>2.3 to 3.6</td>
<td>±12</td>
<td>2.2</td>
<td>104</td>
<td>23</td>
<td>-40 to +85</td>
<td>TSSOP48, TSSOP48</td>
</tr>
<tr>
<td>74HFE4104BP</td>
<td>Overvoltage-tolerant inputs</td>
<td>Quad low-to-high voltage translator (3-state)</td>
<td>3.0 to 15.0</td>
<td>CMOS</td>
<td>±2.4</td>
<td>-40 to +85</td>
<td>DIP16, SO16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Overvoltage-tolerant CMOS input

VCC = 3 V

Input buffer

ESD protection

Output buffer

Figure 2-4. Using current-limiting resistors to enable high-to-low level translation

Figure 2-5. Diode-free ESD protection with an overvoltage-tolerant input

Overvoltage-tolerant CMOS input

VCC = 3 V

Input buffer

ESD protection

Output buffer

Figure 2-3. High-to-low level translation

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Voltage translators that are equipped with two supply voltages, each supporting a different voltage range, can be used to translate from low to high or from high to low, and are typically available in versions that support either unidirectional or bidirectional level translation.

The devices in this section use the DIR pin to control the direction of translation, from the A to the B port or from the B to the A port. Integrated \( V_{OFF} \) circuitry eliminates damaging backflow current when outputs are disabled during suspend or power-down mode. They are active translators, meaning they have a CMOS output stage with specific source and sink currents.

Bidirectional translators equipped with a direction pin are available with the NXP AUP, AVC, LVC, and ALVC families. These families support mixed-voltage designs ranging from 0.8 to 5.5 V. The output signals of one device can be translated from high to low or from low to high as needed to match the input thresholds. There are versions for unidirectional and bidirectional level translation. Options include formats of 1, 2, 4, 8, or 16 bits, covering the translation range of 0.8 to 3.6 V and 1.2 to 5.5 V. The result is complete coverage for designs that use supply voltages of 1.2, 1.8, 2.5, 3.3, and 5.0 V.

**Bus-hold circuit**

Products with an "H" in the type designation have a bus-hold circuit (Figure 3-1) that ensures a defined logic level when inputs are floating. This prevents the input voltage from floating near the threshold voltage, which can damage the device.

![Bus-hold circuit](image)

**Figure 3-1. Bus-hold circuit of newer CMOS families**

<table>
<thead>
<tr>
<th>Type number</th>
<th>Description</th>
<th>Operating range (V)</th>
<th>LVTTL 5 V tolerance</th>
<th>Package name</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTL2005</td>
<td>4-bit GTL/GTL+ to LVTTL/TTL bidirectional non-latched translator</td>
<td>3.0 to 3.6</td>
<td>Yes</td>
<td>TSSOP14</td>
</tr>
<tr>
<td>GTL2006</td>
<td>13-bit GTL-/GTL/GTL+ to LVTTL translator</td>
<td>3.0 to 3.6</td>
<td>No</td>
<td>TSSOP28</td>
</tr>
<tr>
<td>GTL2007</td>
<td>12-bit GTL to LVTTL translator</td>
<td>3.0 to 3.6</td>
<td>No</td>
<td>TSSOP28</td>
</tr>
<tr>
<td>GTL2008</td>
<td>12-bit GTL to LVTTL translator with high impedance LVTTL and GTL outputs</td>
<td>3.0 to 3.6</td>
<td>No</td>
<td>TSSOP28</td>
</tr>
<tr>
<td>GTL2012</td>
<td>2-bit LVTTL to GTL transceiver</td>
<td>3.0 to 3.6</td>
<td>Yes (Input only)</td>
<td>TSSOP8, VSSOP8</td>
</tr>
<tr>
<td>GTL2014</td>
<td>4-bit LVTTL to GTL transceiver</td>
<td>3.0 to 3.6</td>
<td>Yes (Input only)</td>
<td>TSSOP14</td>
</tr>
<tr>
<td>GTL2018</td>
<td>8-bit LVTTL to GTL transceiver</td>
<td>3.0 to 3.6</td>
<td>Yes (Input only)</td>
<td>TSSOP24</td>
</tr>
<tr>
<td>GTL2034</td>
<td>4-bit GTL to GTL buffer</td>
<td>3.0 to 3.6</td>
<td>No</td>
<td>TSSOP14</td>
</tr>
<tr>
<td>GTL2107</td>
<td>12-bit GTL-/GTL/GTL+ to LVTTL translator</td>
<td>3.0 to 3.6</td>
<td>No</td>
<td>TSSOP28</td>
</tr>
</tbody>
</table>

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Active bus-hold circuitry in the LVC and AVC families prevents floating inputs by holding unused data inputs at a valid logic level. The bus-hold circuit acts as an input latch, retaining the last data driven if inputs are tri-stated or held in high impedance. When power is initially applied the logic state of the bus-hold latch is not guaranteed, it may power-up high or low. If a default logic state is required, external resistors will also be required, and these should be sized to overdrive the input’s bus-hold current to avoid contention issues. Details on the use of bus-hold circuits can be found in product data sheets and in application note AN240.

**GTL-to-LVTTL level translators and transceivers**

Gunning transceiver logic (GTL) is a type of logic signaling used to drive electronic backplane buses. Defined by the JEDEC standard JESD 8-3, GTL has a voltage swing between 0.4 and 1.5 V — much lower than that used in TTL and CMOS logic — and performs symmetrical parallel resistive termination.

GTL is often found in front-side buses based on the Intel architecture. For GTL signals to be compatible with the rest of the system, GTL levels need to be translated to low-voltage TTL (LVTTL). NXP offers a complete range of dedicated translators and transceivers for the GTL format.

![GTL-to-LVTTL translator](image)
These are dual-supply translators that use the DIR and OE pins to tri-state the output. They automatically sense the direction of the data flow. This eliminates the need for an external direction pin and the associated control logic. Auto-direction sensing makes these devices especially suited for applications where the microcontroller doesn't have enough GPIO to change the direction of data flow, since the translators can be added to the design without external GPIO extenders or multiplexers on the PCB.

Level translators with auto direction sensing are available in active and passive formats. The active devices have a CMOS output stage with a specific source and sink. The passive devices do not have CMOS outputs; the sink and source currents come from the supply voltage.

4.1 Active devices for bidirectional level translation with auto direction

**PCA series: Level-translating buffers for I²C applications**

Systems that use I²C (and SMBus or similar) devices operating at different voltage levels may need to be attached to a common bus. PCA series devices translate between 1 and 5 V, allowing devices specified for different voltages to be connected to the same bus. For example, a 5 V I²C master on one segment of the bus can communicate with a 1.8 V (non 5 V-tolerant) SMBus device on a different segment.

PCA devices use channel pass gates to limit the high voltage for the device output. This makes it possible for each pair to use a different bus voltage. The I²C device maintains its functions and operating mode during the level shift, and the dual supply pins can be powered up in any sequence. When any of the supply pins are unpowered, the 5 V-tolerant I/O are high-impedance.

Some PCA devices are specifically designed for level-shifting applications. They are bidirectional and require no direction control. The level-shifting bus buffers support two I²C (or SMBus) branches of up to 400 pF (Figure 4-1). They can be used to extend the bus to support loads larger than the 400 pF maximum. The bus can be extended with more devices or longer bus lengths, or both. There will be a delay equal to TPROP between the external devices. PCA devices are multi-master capable and support arbitration and bus contention on any segment.
Voltage translation — How to manage mixed-voltage designs using NXP level translators

Figure 4-2. Four-channel NTB0104 used in SPI level-shifting application

Figure 4-3 shows the architecture of one I/O channel of an NTB level translator. The translator incorporates a weak buffer with one-shot circuitry to improve switching speeds for rising and falling edges. When the A port is connected to a system driver and driven high, the weak 4 kΩ buffer drives the B port high in conjunction with the upper one shot, which becomes active when it senses a rising edge. The B port is driven high by both the buffer and the T1 PMOS, which lowers the output impedance seen on the B port while the one-shot circuit is active. On the falling edge, the lower one-shot is triggered and the buffer, along with the T2 NMOS, lowers the output impedance seen on the B port while the one-shot circuit is operating and the output is driven low.

Figure 4-4 shows the active circuitry in the NTB I/O channel during translations from low to high and high to low. The weak buffer is shown in blue and the active one-shot circuit is in green. Figure 4-5 gives the input and output waveforms with edge acceleration.

The one-shot circuits in NTB devices reduce the output impedance during low-to-high and high-to-low transitions so that the propagation delays can be minimized with faster edges. Once the transition is complete, the one-shot circuit times out and port B is held high or low by the weak buffer and the integrated 4 kΩ pull-up resistor. NTB is a weak buffered device since the buffer is strong enough to hold the output port high or low in static state but is weak enough to be overridden by an external driver when the direction is changed.

Input driver requirements
The input driver should have at least ±2 mA drive current capability to drive the I/O of NTB devices. Input current versus input voltage graph for NTB devices is shown in Figure 4-6.

Figure 4-4. Active one-shot and weak buffer structures in NTB I/O channel

Figure 4-5. Input and output waveforms with edge acceleration

The one-shot circuits in NTB devices reduce the output impedance during low-to-high and high-to-low transitions so that the propagation delays can be minimized with faster edges. Once the transition is complete, the one-shot circuit times out and port B is held high or low by the weak buffer and the integrated 4 kΩ pull-up resistor. NTB is a weak buffered device since the buffer is strong enough to hold the output port high or low in static state but is weak enough to be overridden by an external driver when the direction is changed.

Input driver requirements
The input driver should have at least ±2 mA drive current capability to drive the I/O of NTB devices. Input current versus input voltage graph for NTB devices is shown in Figure 4-6.

Figure 4-6. Typical input current versus input voltage (NTB)
Since NTB buffers are designed for driving high-impedance loads, it is important to carefully select the external pull-up or pull-down resistors if they are used in the application. For any external pull-up or pull-down resistor used with the NTB resistor, a resistor divider network is formed with a 4 kΩ buffer. The value of the external resistor should be large enough (typically greater than 50 kΩ) so that there is little change on $V_{CC}$ or $V_{OL}$ levels.

For example, the value of $V_{OL}$ can be determined from the following equation, when a 50 kΩ external pull-up is used:

$$V_{OL} = 4k/50k + 4k x V_{CC} = 0.075 x V_{CC}$$

During output transitions, the typical output impedance is 70 Ω at $V_{CC}$, equals 1.2 to 1.8 V, 50.0 Ω at $V_{CC}$ equals 1.8 to 3.3 V and 40.0 Ω at $V_{CC}$, equals 3.3 to 5.0 V. When the circuits are active, a resulting high AC drive is realized by turning on $T_1$ and the rising-edge speeds up. The output port is maintained at a high signal level through this 4 kΩ internal resistor. During low-to-high transitions, one-shot circuits turn on the PMOS transistors $T_1$ for a short time, accelerating the output edges. However, the one-shot circuits are turned off when output voltage reaches approximately 95% of the steady-state value. For high-to-low output transitions, the one-shot turns off when output voltage reaches approximately 5% of the steady-state value.

Output-enable (OE) control

NTB level translators offer a maximum power consumption of 5 µA when OE is high. When the OE is low, the NTB translator buffer will be disabled and the outputs are put into high impedance for increased power savings. The /OE pin is referenced to $V_{CC}$ voltage supply and when outputs are disabled, the one-shot and 4 kΩ buffer are also disabled for both the A and B ports. In this state, output leakage $I_{OL}$ will be less than ±2 µA. If the application does not require output-enable control, the OE pin should be tied to $V_{CC}$. The floating OE results in excessive questive current consumed by the device, which increases the total power consumption. Unwanted output oscillations may also result due to indeterminate logic level at /OE pin.

The outputs of NTB devices are tri-stated in case any of the two power supplies is 0 V. This feature, called output transitions, means that if $V_{CC}$ or $V_{OL}$ equals 0 V, the I/O of A and B ports are in high impedance. These devices are fully specified for partial power-down applications using $I_{OL}$. The $I_{OL}$ circuitry disables the output, preventing the presence of damaging backflow current when the device is powered down.

### Table 4-2 Select NTB level shifters for bidirectional translation

<table>
<thead>
<tr>
<th>Type number</th>
<th>Description</th>
<th>$V_{CC}$ (V)</th>
<th>$V_{OL}$ (V)</th>
<th>Output drive capability (mA)</th>
<th>$t_{pd}$ (ns)</th>
<th>Number of bits</th>
<th>$T_{amb}$ (°C)</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTB0101</td>
<td>1-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.2 to 3.6</td>
<td>1.65 to 5.5</td>
<td>±0.02</td>
<td>3.8</td>
<td>1</td>
<td>-40 to +125</td>
<td>XSON6, TSSOP6</td>
</tr>
<tr>
<td>NTB0102</td>
<td>2-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.2 to 3.6</td>
<td>1.65 to 5.5</td>
<td>±0.02</td>
<td>3.8</td>
<td>2</td>
<td>-40 to +125</td>
<td>TSSOP8, XSON8, XQFN10</td>
</tr>
<tr>
<td>NTB0104</td>
<td>4-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.2 to 3.6</td>
<td>1.65 to 5.5</td>
<td>±0.02</td>
<td>3.8</td>
<td>4</td>
<td>-40 to +125</td>
<td>DHVQFN14, XQFN12, WLCSP</td>
</tr>
<tr>
<td>NTB1004</td>
<td>4-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.2 to 3.6</td>
<td>1.65 to 5.5</td>
<td>±0.02</td>
<td>3.8</td>
<td>4</td>
<td>-40 to +125</td>
<td>DHVQFN14, XQFN12, XQFN16</td>
</tr>
</tbody>
</table>

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### 4.2 Passive devices for bidirectional level translation with auto direction

**NTS level shifters:** Bidirectional level translation with auto-direction sensing and open-drain outputs

NTS level shifters are switch-type translators suitable for open-drain drivers. They are FET-based devices that use an N-channel pass-gate transistor that ties the two ports together (Figure 4-7), and do not need an extra input signal to change the direction of data from port A to B or from port B to A.

The combination of an N-channel pass FET, integrated 10 kΩ pull-up resistors, and edge-rate acceleration circuits makes NTS translators ideal for interfacing devices or systems operating at disparate voltage levels, while also allowing for simple interfacing with open-drain drivers, as is required in PCIe, 1-wire, and SD/MMC-card interface applications. Figure 4-8 shows the application of two- and four-channel NTS level shifters in an SD-card reference design.

![Figure 4-7: Architecture of single I/O channel in NTS level shifter](image)

![Figure 4-8: NTS level shifter in SD-card reference design](image)
The N-channel pass-gate transistor is used to open and close the connection between the A and B ports. When a driver connected to A or B port is low, the opposite port is held high by an N2 pass-gate transistor. The gate bias voltage of the pass-gate transistor (T3) is set at approximately one threshold voltage above the V_{CC} level of the low-voltage side.

During a low-to-high transition, the output one-shot accelerates the output transition by switching on the PMOS transistors (T1, T2), bypassing the 10 kΩ pull-up resistors, and increasing current drive capability. The one-shot is activated once the input transition reaches approximately V_{CC} and is de-activated approximately 50 ns after the output reaches V_{CC}. During the acceleration time, the driver output resistance is between approximately 50 and 70 Ω. To avoid signal contention and minimize dynamic V_{CC} the user should wait for the one-shot circuit to turn off before applying a signal in the opposite direction.

The pass-gate transistor T3 is on when V_{CC} is greater than VT. When one side of T3 is held low by an external driver, with the input to T3 at 0 V, T3 will be on and the output of T3 will be held to nearly 0 V due to the on-state resistance of T3. As the input voltage rises due to a rising edge, the output voltage of T3 tracks the input until the input voltage reaches V_{CC}, and T3 turns off. After T3 stops conducting, the input and output ports continue to rise to their respective supply voltages due to the internal pull-up resistors. In the second case, both ports start with high levels since the integrated pull-up resistors tie the inputs to the respective supply voltages, V_{CC(A)} and V_{CC(B)}. When the input ports are pulled low by external drivers, T3 starts to conduct when V_{CC} is greater than VT and output starts tracking the input. The source current needed for this operation must be provided by the external driver connected to the A or B port.

To achieve faster data rates through the device, NTS translators include rising edge-rate acceleration circuitry to provide stronger AC-drive by bypassing the integrated 10 kΩ pull-up resistors through a low-impedance path during low-to-high signal transitions. A one-shot circuit with associated T1/T2 PMOS transistors is used to increase switching speeds for the rising-edge input signals. When a rising edge is detected by the one-shot circuit, the T1/T2 PMOS transistors turn on momentarily to rapidly drive the port high, effectively lowering the output impedance seen on that port and speeding up the rising-edge inputs.

**Input driver requirements**

Since NTS level shifters are switch-type level shifters, properties of the input driver directly affect the output signal. The external open-drain or push-pull driver applied to an I/O determines the static current and V_{CC} level of the low-voltage side. A 1.8 V input signal with a 50 kHz frequency is used, and output swings up to 800 mV for the respective supply voltages, V_{CC(A)} and V_{CC(B)}. When the input ports are pulled low by external drivers, T3 starts to conduct when V_{CC} is greater than VT and output starts tracking the input. The source current needed for this operation must be provided by the external driver connected to the A or B port.

**Output load considerations**

The maximum lumped capacitive load that can be driven depends on the one-shot pulse duration. In cases with very heavy capacitive loading, there is a risk that the output will not reach the positive rail within the one-shot pulse duration. Capacitive loads up to 150 pF can be driven without issues using NTS level shifters. Figure 4-9 shows the yellow input waveform and purple output waveform for an NTS0102 driving a load of 70 pF and 50 Ω. To avoid excessive capacitive loading and to ensure correct triggering of the one-shot, it’s recommended to use short trace lengths and low-capacitance connectors on NTS0102 PCB layouts. To ensure low-impedance termination, and avoid output signal oscillations and one-shot re-triggering, the length of the PCB trace should be such that the round-trip delay of any reflection is within the one-shot pulse duration (approximately 50 ns).

**Power-up considerations**

During operation, V_{CC} must never be higher than V_{CC}. However, during power-up, having V_{CC} greater than V_{CC} does not damage the device, so either power supply can be ramped up first. There is no special power-up sequencing required. The NTS0102 includes circuitry that disables all output ports when either V_{CC(A)} or V_{CC(B)} is switched off.

**Enable and disable operation**

An OE input is used to disable the device. Setting OE to low causes all I/O to assume the high-impedance off-state. The disable time (tDS with no external load) indicates the delay from when OE goes low and when outputs actually become disabled. The enable time (ten) indicates the amount of time the user must allow for one one-shot circuitry to become operational after OE is taken high. To ensure the high-impedance off-state during power-up or power-down, pin OE should be tied to GND through a pull-down resistor. The minimum value of the resistor is determined by the current-sourcing capability of the driver.
Pull-up or pull-down resistors on I/O lines
Each A port I/O has an internal 10 kΩ pull-up resistor to VCC(A) and each B port I/O has an internal 10 kΩ pull-up resistor to VCC(B). If a smaller value of pull-up resistor is required, an external resistor must be added parallel to the internal 10 kΩ. This will affect the VCC level. When OE goes low the internal pull-ups of the NTS0102 are disabled.

NTSX level shifters: Bidirectional level translation with auto-direction sensing, open-drain outputs, and dual-edge accelerators

NTSX level shifters are similar to NTS devices but use a modified architecture that enables use at higher capacitive loads (typically up to 600 pF).

Figure 4-10 gives the architecture of a single NTSX I/O channel.

There are two N-channel pass-gate transistors that tie the ports together. There is an output edge-rate accelerator that detects and accelerates rising and falling edges on the I/O pins (Figure 4-11).

During an input transition, a one-shot accelerates the output transition by switching on the PMOS transistors (T1, T3) for a high-to-low transition. Alternatively, the one-shot switches on the NMOS transistors (T2, T4) for a low-to-high transition (Figure 4-12). Once activated, the one-shot is deactivated after approximately 25 ns. During the acceleration time, the driver output resistance is between approximately 10 and 35 Ω. To avoid signal contention, the application must not exceed the maximum data rate or must wait for the one-shot circuit to turn off before applying a signal in the opposite direction.

Input driver requirements
Because the NTSX2102 is a switch-type translator, properties of the input driver directly affect the output signal. The external open-drain driver applied to an I/O determines the static current sinking capability of the system. The maximum data rate, output transition times (tTHL, tTLH), and propagation delays (tPHL, tPLH) depend on the output impedance and the edge-rate of the external driver.

Output load considerations
The maximum lumped capacitive load that can be driven depends on the one-shot pulse duration and has been tuned to 600 pF. In cases with higher capacitive loading, there is a risk that the output does not reach the positive rail within the one-shot pulse duration. To avoid excessive capacitive loading and ensure correct triggering of the one-shot, use short trace lengths and low-capacitance connectors on NTSX2102 PCB layouts. The length of the PCB trace should be such that the round-trip delay of any reflection is within the one-shot pulse duration. Such a length ensures low impedance termination and avoids output signal oscillations and one-shot retriggering.

Output enable (OE)
An OE input is used to disable the device. Setting OE to low causes all I/O to assume the high-impedance off-state. One of the advantages of NTSX translators is that either VCC(A) or VCC(B) can be powered up first. Defining the OE pin reduces dissipation during power-up. The OE pin can be connected via a pull-down resistor to GND or, if the application allows, hardwired to VCC(A) if the OE pin is hardwired to VCC(B). Either supply can be powered up or down first. If a pull-down is used, the following sequences are recommended.

For power-up
1. Apply power to either supply pin
2. Apply power to the other supply pin
3. Enable the device by driving OE high

For power-down
1. Disable the device by driving OE low
2. Remove power from either supply pin
3. Remove power from the other supply pin

Table 4-3 Select NTS and NTSX level shifters for bidirectional translation

<table>
<thead>
<tr>
<th>Type number</th>
<th>Description</th>
<th>VCC (V)</th>
<th>VCC (V)</th>
<th>Output drive capability (mA)</th>
<th>tpd (ns)</th>
<th>Number of bits</th>
<th>Temp (°C)</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTS0101</td>
<td>1-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.65 to 3.6</td>
<td>2.3 to 5.5</td>
<td>-0.02</td>
<td>4.4</td>
<td>1</td>
<td>-40 to +125</td>
<td>XSO8N6, TSSOP6, TQFN8</td>
</tr>
<tr>
<td>NTS0102</td>
<td>2-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.65 to 3.6</td>
<td>2.3 to 5.5</td>
<td>-0.02</td>
<td>4.4</td>
<td>2</td>
<td>-40 to +125</td>
<td>XSO8N8, XSO8N10</td>
</tr>
<tr>
<td>NTS0103</td>
<td>3-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.65 to 3.6</td>
<td>2.3 to 5.5</td>
<td>-0.02</td>
<td>4.4</td>
<td>2</td>
<td>-40 to +125</td>
<td>XSO8N10</td>
</tr>
<tr>
<td>NTS0104</td>
<td>4-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.65 to 3.6</td>
<td>2.3 to 5.5</td>
<td>-0.02</td>
<td>4.4</td>
<td>4</td>
<td>-40 to +125</td>
<td>DHVQFN14, XSO8N12, TSSOP14, TSSOP16, WSQSP</td>
</tr>
<tr>
<td>NTSX2101</td>
<td>2-bit dual-supply level translator with auto-direction sensing (3-state)</td>
<td>1.65 to 5.5</td>
<td>1.65 to 5.5</td>
<td>-0.02</td>
<td>6</td>
<td>2</td>
<td>-40 to +125</td>
<td>XSO8N8, XSO8N10</td>
</tr>
</tbody>
</table>

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NVT level shifters: Bidirectional level translation with auto-direction sensing, open-drain outputs, no external pull-ups

NVT level shifters perform bidirectional translation using an array of matching N-channel pass transistors with their gates tied together internally at the enable (EN) pin (Figure 4-13).
A similar method, but with different characteristics for $R_{on}$, $C_{dr}$, and ESD protection, is used by two other level translators – the PCA9306, a 2-bit dual-supply level translator with auto-direction sensing (which is the same as the NVT2002 but with support for the SMBus and a wider range of packages), and the GTL2005, a 4-bit GTL-to-LVTTL bidirectional non-latched translator (see section 3).

**Basic operation**

One of the Field-Effect Transistors (FETs) is used as a reference transistor, and the remainder as pass transistors. The low side (A1 to An) is the FET source, while the high side (B1 to Bn) is the FET drain. On the low side, the voltage of the reference transistor is the limit for the remaining pass transistors. The gate of the reference transistor should be tied to its drain to ensure that the FETs operate within the saturation region.

The reference transistor and one resistor are used to set $V_{bias}$ and the gate voltage ($V_g$) for all the pass transistors. The gate voltage is $V_{cc}$ plus the gate-to-source voltage ($V_{gs}$). $V_{gs}$ can vary from 0.6 to 1.0 V. The pass transistors on the low side are limited to $V_{cc}$.

When either an An or Bn port is driven low, the FET is turned on and a low-resistance path exists between the An and Bn port. The low on-state resistance ($R_{on}$) of the pass transistor allows connections to be made with minimal propagation delay.

When the Bn port is driven or pulled high, the voltage on the An port is limited to $V_{cc}$). When the An port is driven or pulled high, the Bn port is pulled to $V_{cc}$ by the pull-up resistors. $V_{cc}$ is set equal to the I/O voltage level of the CPU and $V_{cc}$ is set equal to the I/O voltage level of the peripheral device. This enables seamless translation between high and low levels without the need for directional control.

When EN is connected through a 200 kΩ pull-up resistor to a high-voltage $V_{cc}$ and the An and Bn I/O are connected, the translator switch is on, allowing bidirectional data flow between ports. When EN is pulled low, the transistor switch is off and a high-impedance or disconnect state exists between ports. In this way, these translators protect new, lower-voltage devices from the overvoltage and ESD conditions applied by older, high-voltage devices, and make easy work of translating the $V_{ih}$ and $V_{oh}$ switching levels.

**Bidirectional level translation with open-drain I/O**

For bidirectional level translation, the drivers on both sides of the translator either must be open-drain outputs or must be controlled to prevent contention between a high level on an output driver on one side and a low level on the other.

Using an open-drain device means there has to be pull-up resistors on the B side, and the resistors have to be sized so as not to overload the output drivers.

With the NVT20xx and PCA9306, if $V_{cc}$ minus $V_{cc}$ is greater than 1 V, then pull-up resistors are not required on the A side. If, however, $V_{cc}$ minus $V_{cc}$ is less than 1 V, then pull-up resistors must be used on the A side to bring the An outputs to $V_{cc}$. Note that if pull-up resistors are required on both the A and B sides, then the equivalent pull-up resistor value becomes the parallel combination of the two resistors when the pass transistor is on.

A similar situation exists with the GTL2000, GTL2002, GTL2003, and GTL2010. If $V_{cc}$ minus $V_{cc}$ is greater than or equal to 1.5 V, then pull-up resistors are not required on the A/S side. If, however, the difference is less than 1.5 V, then pull-up resistors must be used on both the A/S and B/D sides, and the equivalent pull-up resistor value becomes the parallel combination of the two resistors when the pass transistor is on.

**Unidirectional level translation and push-pull I/O**

The translators support unidirectional level translation (low to high or high to low) with push-pull or totem-pole I/O, but the I/O must be the only driver on the bus during translation. Using this configuration for bidirectional push-pull control requires a direction control bit to determine which I/O is acting on the bus and prevent bus contention. Details for unidirectional translation are given in application note AN1127.
CBTD and CBLTVD bus switches: Devices that perform signal switching and level translation

In designs that require voltage translation and signal switching, a crossbar switch equipped with a diode can be used. Bus switches are natural translators. The switch function turns the signal on or off and, as a result, the output voltage, also called the pass voltage ($V_{PASS}$), is lower than the $V_{in}$. A bus switch placed between a 5 V memory and a 3 V CPU, for example, can perform double duty, providing signal switching and level translation. Figure 4-14 gives results from a CBTD3306, a dual bus switch with level shifting. Assuming a switch current of 6 mA and an operating temperature of 25 °C, when $V_{CC}$ is 5 V, the output/pass voltage would be approximately 2.7 V. Note that the voltage at switch input ($V_{in}$) is higher than $V_{PASS}$ and could be up to 7 V. Under the same conditions, but with a smaller switch current, such as 100 µA, $V_{PASS}$ would be closer to 3 V.

Figure 4-15 gives results from a CBTD3306, a dual bus switch with level shifting. Assuming a switch current of 6 mA and an operating temperature of 25 °C, when $V_{CC}$ is 5 V, the output/pass voltage would be approximately 2.7 V. Note that the voltage at switch input ($V_{in}$) is higher than $V_{PASS}$ and could be up to 7 V. Under the same conditions, but with a smaller switch current, such as 100 µA, $V_{PASS}$ would be closer to 3 V.

Table 4-4. Select NVT bidirectional translators

<table>
<thead>
<tr>
<th>Type number</th>
<th>Description</th>
<th>$V_{in}$ (V)</th>
<th>$V_{out}$ (V)</th>
<th>Number of bits</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVT2001</td>
<td>1-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.0 to 5.5</td>
<td>1</td>
<td>TSSOP8, XSON8U, XSON6</td>
</tr>
<tr>
<td>NVT2002*</td>
<td>2-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.8 to 5.5</td>
<td>2</td>
<td>TSSOP8, XSON8, XQFN10, XQFN8</td>
</tr>
<tr>
<td>NVT2003</td>
<td>3-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.8 to 5.5</td>
<td>3</td>
<td>TSSOP10</td>
</tr>
<tr>
<td>NVT2004</td>
<td>4-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.8 to 5.5</td>
<td>4</td>
<td>TSSOP12</td>
</tr>
<tr>
<td>NVT2006</td>
<td>6-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.8 to 5.5</td>
<td>6</td>
<td>TSSOP24, TSSOP20</td>
</tr>
<tr>
<td>NVT2008</td>
<td>8-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.8 to 5.5</td>
<td>8</td>
<td>TSSOP24, TSSOP20</td>
</tr>
<tr>
<td>NVT2010</td>
<td>10-bit dual-supply level translator with auto-direction sensing</td>
<td>1.0 to 3.6</td>
<td>1.8 to 5.5</td>
<td>10</td>
<td>TSSOP24, TSSOP20</td>
</tr>
</tbody>
</table>

* The PCA9306 is the same as the NVT2002 but with more package options (SSOP8, SSOP16)
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The CBTD3306 can also be used for 3 V signal switching when $V_{CC}$ is in the range of 4.5 to 5.5 V. For example, assuming a typical $R_{on}$ of 17 Ω and a switch current of 15 mA, when $V_{CC}$ is 4.5 V, and the input voltage is 2.4 V, the switch output will be 2.145 V. CBTD data sheets provide further details.

CBLTVD devices are low-voltage variants of the CBTD series. They are suitable for translating signals from 3.3 to 1.8 V. Figure 4-16 gives results from a CBLTVD3244, an 8-bit level-shifting bus switch with 4-bit output enables, when the input voltage is greater than $V_{PASS}$ up to 4.6 V.

Table 4-5. Select CBTD and CBLTVD bus switches for voltage translation

<table>
<thead>
<tr>
<th>Type number</th>
<th>Description</th>
<th>$V_{in}$ (V)</th>
<th>$V_{out}$ (V)</th>
<th>Logic switching levels</th>
<th>$R_{on}$ (Ω)</th>
<th>f (3dB) (MHz)</th>
<th>$I_{on}$ (mA)</th>
<th>Tamb (°C)</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBT16210</td>
<td>20-bit bus-switch level translator</td>
<td>4.5 to 5.5</td>
<td>3.3</td>
<td>TTL</td>
<td>7</td>
<td>300</td>
<td>0.25</td>
<td>-40 to +85</td>
<td>TSSOP48, SSOP48</td>
</tr>
<tr>
<td>CBT16211</td>
<td>24-bit bus-switch level translator</td>
<td>4.5 to 5.5</td>
<td>3.3</td>
<td>TTL</td>
<td>7</td>
<td>300</td>
<td>0.25</td>
<td>-40 to +85</td>
<td>TSSOP56, SSOP56</td>
</tr>
<tr>
<td>CBT16306</td>
<td>Dual bus-switch level translator</td>
<td>4.5 to 5.5</td>
<td>3.3</td>
<td>TTL</td>
<td>7</td>
<td>300</td>
<td>0.25</td>
<td>-40 to +85</td>
<td>SSOP8, XSON8U, XSON8, TSSOP8</td>
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<tr>
<td>CBT16384</td>
<td>10-bit bus-switch level translator</td>
<td>4.5 to 5.5</td>
<td>3.3</td>
<td>TTL</td>
<td>7</td>
<td>300</td>
<td>0.25</td>
<td>-40 to +85</td>
<td>TSSOP24, SSOP24, TSSOP24</td>
</tr>
<tr>
<td>CBT163861</td>
<td>10-bit bus-switch level translator</td>
<td>4.5 to 5.5</td>
<td>3.3</td>
<td>TTL</td>
<td>7</td>
<td>300</td>
<td>0.25</td>
<td>-40 to +85</td>
<td>DHVQFN24, SSOP24, TSSOP24</td>
</tr>
<tr>
<td>CBLTVD3244</td>
<td>Octal bus switch level translator</td>
<td>3.0 to 3.6</td>
<td>1.8</td>
<td>CMOS / LVTTL</td>
<td>7</td>
<td>400</td>
<td>0.2</td>
<td>-40 to +125</td>
<td>DHVQFN20, SSOP20, TSSOP20</td>
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<td>CBLTVD3245</td>
<td>Octal bus switch level translator</td>
<td>3.0 to 3.6</td>
<td>1.8</td>
<td>CMOS / LVTTL</td>
<td>7</td>
<td>400</td>
<td>0.2</td>
<td>-40 to +125</td>
<td>DHVQFN20, SSOP20, TSSOP20</td>
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<td>1.8</td>
<td>CMOS / LVTTL</td>
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<td>400</td>
<td>0.2</td>
<td>-40 to +125</td>
<td>DHVQFN24, SSOP24, TSSOP24</td>
</tr>
<tr>
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<td>10-bit bus-switch level translator</td>
<td>3.0 to 3.6</td>
<td>1.8</td>
<td>CMOS / LVTTL</td>
<td>7</td>
<td>400</td>
<td>0.2</td>
<td>-40 to +125</td>
<td>DHVQFN24, SSOP24, TSSOP24</td>
</tr>
</tbody>
</table>

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This section discusses level translators that make it easier to work with SIM cards and special translators for the I²C-bus.

5.1 Translators for use with SIM cards

**NVT4555 WLCSP bidirectional SIM card interface level translator and supply voltage LDO**

The NVT455 interfaces between the host processor of a smartphone and its SIM card (Figure 5-1). Available in a tiny wafer-level chipscale package (WLCSP), it combines robust performance with the smallest available footprint. The device complies with the SIM power supply, includes EMI and ESD protection, and handles the shutdown sequence specified by the ISO 7816-3 specification.

![Figure 5-1. NVT4555 interfacing with a typical SIM card](image)

The internal low-dropout (LDO) regulator supplies power to the SIM card using a high power supply rejection ratio (PSSR) at a very low dropout voltage (V_{\text{BAT}} - V_{\text{SIM}}). The NVT455 provides two levels of fixed voltage regulation, at 1.8 or 2.95 V, selectable using the CTRL pin.

Using the ISO 7816-3 shutdown sequence for the SIM card signals ensures the card is properly disabled and, during hot swap, the shutdown sequence helps avoid data corruption and improper writes.

**NVT4556 WLCSP bidirectional SIM Card level translator with I²C-bus control and supply voltage LDO**

Similar to the NVT4555, the NVT4556 is an interface between the host processor and its SIM card (Figure 5-2). It provides I²C-bus control of SIM card functions and protocols. It complies with the ETSA, IMT-2000, and ISO 7816 SIM requirements for the power supply and for handling the ISO 7816-3 shutdown sequence.

![Figure 5-2. NVT4556 interfacing with a typical SIM card](image)

The NVT4556 has greater than ± 8 kV contact IEC 61000-4-2 ESD protection for the SIM pins and standard ± 2 kV contact for all other pins.

**NVT4556 has greater than ± 8 kV contact IEC 61000-4-2 ESD protection for the SIM pins and standard ± 2 kV contact for all other pins.**

The NVT4556 has an LDO that supports the two voltages typically used by the battery of a mobile phone (1.8 or 3 V), and includes three level translators for converting the data, RSTn, and CLKn signals. It can be used to support a second and third SIM card using a single low-voltage host SIM port, thus reducing the number of GPIO required in the system.

The V_{\text{CC}} pin provides power to the host-side I/O and doubles as an enable pin, so it can be connected to a GPIO that matches the host-side voltage. The total current draw from the V_{\text{CC}} pin is only 100 μA maximum. The NVT4556 uses the I²C-bus interface to enable normal operation and to select 1.8 or 3 V for the SIM card power supply. The NVT4556 can also disable the LDO functionality while maintaining the level translator paths, so a system-controlled regulator can be used with the SIM card power supply.

The NVT4556 has greater than ± 8 kV contact IEC 61000-4-2 ESD protection for the SIM pins and standard ± 2 kV contact for all other pins.
5.2 I²C muxes and switches that also perform bidirectional translation

**PCA954x bidirectional translating muxes and switches**

Some specialized devices only have one I²C or SMBus address. When several identical devices are needed in the same system, devices can’t be accessed individually. Multiplexers and switches split the I²C bus into several branches and allow the I²C master to select and address one of these devices without address conflicts.

Many I²C peripheral devices operate at different voltage levels due to the analog nature of the sensors. This would normally require a separate master for each different power supply. Multiplexers and switches permit a single master to interface with multiple peripheral devices that use different power supply voltages.

The PCA954x are I²C multiplexers and switches that also perform bidirectional translation (Figure 5-3).

**Figure 5-3. Sample application using a PCA954x mux/switch**

The PCA9540B (Figure 5-4) serves as an example for the entire family.

The upstream SCL/SDA pair fans out to downstream pairs or channels controlled by FET switches. The number of downstream pairs depends on the device. The I²C signals on the upstream channel are passed on to all the downstream channels, without amplification. The I²C-bus limit of 400 pF must be observed for the upstream channel and for all active downstream channels. Pull-up resistors are required on all upstream and downstream channels.

I²C commands from the bus master on the upstream channel or any active downstream channel can turn any channel on or off. The channel status is changed when the stop command is sent. A multiplexer allows only a single downstream channel to be selected at any time, but a switch allows any or all downstream channels to be connected. Since there is direct connection between the upstream and downstream buses, the pull-up resistors on all connected buses are paralleled and there is added capacitance on all connected buses.

With a MOSFET pass transistor placed between the upstream and downstream buses, any excursions of the bus voltage on the downstream side are limited by the gate voltage applied to the pass transistors. The downstream bus can only rise to the gate voltage minus the transistor’s threshold voltage. Using the pass transistor’s gate voltage as its power supply lets the PCA954x perform voltage-level translation.

The graph in figure 5-5 shows that the I²C voltage can be translated between the various channels of a PCA954x device.

**Figure 5-4. PCA9540B block diagram**
For example, assume the upstream channel uses 5 V while the downstream channel uses 3.3 V. If the PCA954x is supplied with 3.3 V, it will clamp the voltage to about 2.3 V so the 5 V will not appear on the 3.3 V side. A pull-up resistor on the 3.3 V side then pulls it all the way up to the 3.3 V rail. In most situations, the design engineer should use the maximum voltage curve since this is the situation found over the entire temperature range. The important thing to note is that the multiplexer/switch should be supplied with the lowest I\textsubscript{2}C voltage needed to ensure proper level translation.

Table 5-1. Select PCA954x I\textsubscript{2}C muxes and switches

<table>
<thead>
<tr>
<th>Type number</th>
<th>Function</th>
<th>Number of addresses</th>
<th>Hardware reset</th>
<th>Voltage range (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCA9540B</td>
<td>1:2 mux</td>
<td>1</td>
<td>No</td>
<td>2.3 to 5.5</td>
</tr>
<tr>
<td>PCA9541</td>
<td>2:1 mux, master selector</td>
<td>16</td>
<td>Yes</td>
<td>2.3 to 5.5</td>
</tr>
<tr>
<td>PCA9542A</td>
<td>1:2 mux</td>
<td>8</td>
<td>No</td>
<td>2.3 to 5.5</td>
</tr>
<tr>
<td>PCA9543A</td>
<td>1:2 switch</td>
<td>4</td>
<td>Yes</td>
<td>2.3 to 5.5</td>
</tr>
<tr>
<td>PCA9544A</td>
<td>1:4 mux</td>
<td>8</td>
<td>No</td>
<td>2.3 to 5.5</td>
</tr>
<tr>
<td>PCA9545</td>
<td>1:4 switch</td>
<td>4</td>
<td>Yes</td>
<td>2.3 to 5.5</td>
</tr>
<tr>
<td>PCA9546A</td>
<td>1:4 switch</td>
<td>8</td>
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<td>2.3 to 5.5</td>
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<td>PCA9547</td>
<td>1:8 mux</td>
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<td>Yes</td>
<td>2.3 to 5.5</td>
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<td>PCA9548A</td>
<td>1:8 switch</td>
<td>8</td>
<td>Yes</td>
<td>2.3 to 5.5</td>
</tr>
</tbody>
</table>

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