## LTC4316 Single ${ }^{2} \mathrm{C} /$ /SMBus Address Translator

## DESCRIPTIOn

Demonstration circuit 2217A features the LTC®4316 single $1^{2} \mathrm{C} /$ SMBus address translator. The LTC4316 enables one or more $I^{2} \mathrm{C}$ or SMBus slave devices to translate their hardwired address to a different address. This allows slaves with the same address to coexist on the same bus. Only discrete resistors are needed to select the new address and no software programming is required. Up to 127 different translations are available.

The LTC4316 has a rich set of features including:

- Allowing Multiple Slaves with the Same Address to Coexist on the Same Bus.
- Resistor Configurable Address Translating
- Compatibility with SMBus, $I^{2} \mathrm{C}$ and $I^{2} \mathrm{C}$ Fast Mode
- Pass-Through Mode for General Call Addressing
- Level Translation for 2.5V, 3.3V, and 5V Buses
- Stuck Bus Timeout
- Prevention of SDA and SCL Corruption During Live Board Insertion and Removal
- Support for Bus Hot Swap™
- 10-Lead MSOP or DFN $3 \mathrm{~mm} \times 3 \mathrm{~mm}$ Package

The LTC4316 incorporates a pass-through mode which disables the address translating and allows general call addressing by the master. The LTC4316 is designed to automatically recover from abnormal bus conditions like bus stuck low or premature stop bits. There are three LTC parts in this family with different numbers of inputs and outputs. The part numbers are as follows:

| PART NUMBER | NUMBER OF INPUT <br> CHANNELS | NUMBER OF OUTPUT <br> CHANNELS |
| :--- | :--- | :--- |
| LTC4316 | 1 | 1 |
| LTC4317 | 1 | 2 |
| LTC4318 | 2 | 2 |

DC2217A demonstrates only the LTC4316. The other parts provide similar functions with differences listed in their respective data sheets.
Design files for this circuit board are available at http://www.linear.com/demo/DC2217A
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## PUICK START PROCEDURE



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## OVERVIEW

The DC2217A is designed to demonstrate the ability of the LTC4316 to offset an incoming $I^{2} \mathrm{C}$ address field on the SDAIN pin to any other ${ }^{2} \mathrm{C}$ address on the SDAOUT pin. The $I^{2} \mathrm{C}$ data input to the card is generated from the DC590 in conjunction with a PC.
This is implemented by EXCLUSIVE ORing the inputaddress with a fixed offset that is determined by resistors R8, R9, R12, and R13, located on the OFFSET RESISTORS section on the top center of the board. These resistor values are selected by using values shown in Table 3 and Table 4 of the LTC4316 data sheet.
Input $I^{2} \mathrm{C}$ serial data (SDAIN) and serial clock (SCLIN) are applied to the DC2217A via a connecting cable between a DC590 USB SERIAL CONTROLLER and IN jack J1 of the DC2217A. These incoming signals are connected to SCLIN and SDAIN of the LTC4316 (U1), as well as to the SCL and SDA pins of U2, an LTC2631 DAC. Another LTC2631 DAC, U3, has its SCL and SDA connected to SDAOUT and SCLOUT of the LTC4316 TRANSLATOR. Both DACs can be programmed to one of three addresses by use of their CAO inputs. These addresses are selected by jumper pins ADDRESS (THRU) and ADDRESS (TRANSLATED). For the purposes of testing the board, both are selected to respond to address $0 \times 12 \mathrm{~h}$.

If both DACs were connected to SDAIN and SCLIN, they would both respond at the same time when address $0 \times 12 \mathrm{~h}$ is received. However, since DAC U3 is connected to SDAOUT and SCLOUT of U1, and U1 is set for a $0 \times 78 \mathrm{~h}$ offset by the OFFSET RESISTORS, it will respond to the address $0 \times 6$ Ah. The data bits are set to full-scale for the DACs.

The net result is that when address field $0 \times 12 \mathrm{~h}$ is sent from the DC590 with data bits set to full-scale, the LED designated THRU will be illuminated. When address field 0x6Ah is sent, the LED designated TRANSLATED will be illuminated. This shows that an address translation has occurred because of the offset programmed into address translator U1, the LTC4316.

Jumper options VBUS_OUT and DEVICE POWER allow operation of the LTC4316 at different $\mathrm{V}_{C C}$ and ${ }^{2} \mathrm{C}$ bus levels than the 5V supplied from the DC590. With VBUS_OUT in the VBUS_IN position, and DEVICE PWR in the VCC/ VBUS_IN position, all power for VCC of U1 and SCLIN, SDAIN, SCLOUT, and SDAOUT bus pull-up voltages will be sourced by the DC590. With EXT BUS selected by the VBUS_OUT jumper and VCC/VBUS_IN selected by the DEVICE PWR jumper, $\mathrm{V}_{\text {CC }}$ of U1 will be sourced by the 5 V from the DC590 along with SCLIN, SDAIN bus pull up resistors while SCLOUT and SDAOUT will be sourced from the EXTVBUS turret. With VBUS_OUT jumper in the EXT BUS position and DEVICE PWR in the VBUS_OUT position, $\mathrm{V}_{\text {CC }}$ for U1 as well as SCLOUT and SDAOUT will be sourced from the EXTVBUS turret. This gives maximum flexibility of input and output $I^{2} C$ bus levels for use with external bus structures.

Optional connections allow selection and control of other QuikEval ${ }^{T M}$ demonstration circuits using the THRU and TRANSLATED connectors. The EESCL and EESDA lines from J1 may be configured to address either the onboard EEPROM U4, or EEPROMs located on other QuikEval demonstration circuits by using the QuikEval EEPROM SCL and SDA jumpers. For normal operation, the SCL and SDA jumpers should be in the 2217 position.

## DEMO MANUAL DC2217A

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## PROCEDURE

## QuikEval Interface

Connect the DC2217A and DC590 as shown in Figure 1. Insert the USB cable into a USB port on the PC.

The DC2217A can be connected to a DC590 and used with QuikEval software. The DC590 connects to a PC through USB. QuikEval automatically detects the demo


Figure 1. Connection of DC2217A to DC590

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board and brings up the LTC4316 Evaluation Software Interface (Figure 2). The QuikEval software is available at: http://www.linear.com/QuikEval


Figure 2. Evaluation Software Interface

## Interface Design

The QuikEval interface consists of a Scan button which, when pressed, causes the software to poll every $I^{2} \mathrm{C}$ address one at a time and listen for an acknowledge. Every address that acknowledges is then listed in the Detected Address list box directly beneath the Scan button. Once the addresses are detected, the software determines which ones correspond to the LEDs on the demo board. At this point, clicking on the DAC Thru or DAC Translated light-up control will cause the corresponding LED on the demo board to illuminate. The Open Translator Tool button opens a tool that allows users to design an $I^{2} \mathrm{C}$ bus using LTC4316 $I^{2} \mathrm{C}$ devices in an easy to use graphical format. Figure 2 shows the results of selecting the Scan button on a DC22117A with a standard configuration. The Detected addresses show the All Call address, the address of the DAC on the incoming ${ }^{2} \mathrm{C}$ bus, the address
of the translated output $I^{2} \mathrm{C}$ bus, and the address of the on board EEPROM. The 0x12 [D1] Thru LED button has been selected and corresponds to the THRU LED on the DC2217A being illuminated.

Table 1. Input and Output Connections

| NOMENCLATURE | CONNECTOR | DESCRIPTION |
| :--- | :--- | :--- |
| IN | J1 | Connection to DC590 |
| THRU | J2 | Optional Output for <br> Customer Use |
| TRANSLATED | J3 | Optional Output for <br> Customer Use |

Table 2. Turrets

| NOMENCLATURE | DESCRIPTION |
| :--- | :--- |
| VDAC THRU | Analog Output of Thru Address DAC U2 |
| VDAC RMAP | Analog Output of Translated Address DAC U3 |
| GND | Ground |
| SCL OUT | Serial Clock on Output Side of U1 |
| SDA 0UT | Serial Data on Output Side of U1 |
| READY | READY Pin of U1 |
| VBUS_OUT | VCC Bus Voltage Selected by VBUS_OUT <br> Jumper for SCLOUT and SDAOUT |
| SCL IN | U1 SCLIN Pin |
| SDAIN | U1 SDAIN Pin |
| XORL | U1 XORL Pin |
| XORH | U1 XORH Pin |
| ENABLE | Input for External VCC for U1 and Input Pull <br> Up Supply |
| EXTVBUS | Internal VCC Bus Supplied by DC590 |
| VBUS_IN |  |

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Table 3. Jumpers

| NOMENCLATURE | DESCRIPTION | DEFAULT POSITION |
| :--- | :--- | :--- |
| ADDRESS (THRU) | Selects Address of <br> D/A U2 | 12 h |
| ADDRESS (Translated) | Selects Address of <br> D/A U3 | 12 h |
| QuikEval EEPROM SCL | Selects SCL Source of <br> EEPROM | 2217 |
| QuikEval EEPROM SDA | Selects SDA Source of <br> EEPROM | 2217 |
| EEPROM THRU | Optional EEPROM J2 <br> Select | Optional |
| EEPROM THRU | Optional EEPROM J2 <br> Select | Optional |
| EEPROM TRANSLATED | Optional EEPROM J3 <br> Select | Optional |
| EEPROM TRANSLATED | Optional EEPROM J3 <br> Select | Optional |
| DEVICE PWR | Selects Power Source <br> of Vcc from Either <br> DC590 or VBUS_OUT | VCC/VBUS_IN |
| VBUS_OUT | Selects VBUS_OUT <br> from Either DC590 <br> or External Power <br> Source (EXTVBUS) | VBUS_IN |

Table 4. LEDs

| NOMENCLATURE | LED | DESCRIPTION |
| :--- | :--- | :--- |
| THRU (Green) | D1 | Illuminates When DAC U2 is <br> Addressed and Data FF is Received |
| TRANSLATED (Green) | D2 | Illuminates When DAC U3 is <br> Addressed and Data FF is Received |

## SCHEMATIC DIAGRAM



## DEMO MANUAL DC2217A

## DEMONSTRATION BOARD IMPORTANT NOTICE

Linear Technology Corporation (LTC) provides the enclosed product(s) under the following AS IS conditions:
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This notice contains important safety information about temperatures and voltages. For further safety concerns, please contact a LTC application engineer.

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