











DAC161S997

SNAS621A - JUNE 2013-REVISED DECEMBER 2014

DAC161S997 16-Bit SPI-Programmable DAC for 4-20 mA Loops

Features

- 16-Bit Resolution
- Very-Low Supply Current of 100 µA
- 5 ppmFS/°C Gain Error
- Pin-Programmable Power-Up Condition
- Loop-Error Detection and Reporting
- Programmable Output-Current Error Levels
- Simple HART Modulator Interfacing
- Highly Integrated Feature Set in Small Footprint WQFN-16 (4- x 4-mm, 0.5-mm Pitch)

2 Applications

- Two-Wire 4- to 20-mA Current-Loop Transmitter
- **Loop-Power Transmitters**
- **Industrial Process Control**
- **Actuator Control**

3 Description

The DAC161S997 is a very low power 16-bit $\Sigma\Delta$ digital-to-analog converter (DAC) for transmitting an analog output current over an industry standard 4-20 mA current loop. The DAC161S997 has a simple 4wire SPI for data transfer and configuration of the DAC functions. To reduce power and component count in compact loop-powered applications, the DAC161S997 contains an internal ultra-low power voltage reference and an internal oscillator. The low power consumption of the DAC161S997 results in additional current being available for the remaining portion of the system. The loop drive of the DAC161S997 interfaces to a Highway Addressable Remote Transducer (HART) modulator, allowing injection of FSK modulated digital data into the 4-20 mA current loop. This combination of specifications and features makes the DAC161S997 ideal for 2- and 4-wire industrial transmitters. The DAC161S997 is available in a 16-pin 4-mm × 4-mm WQFN package and is specified over the extended industrial temperature range of -40°C to +105°C.

Device Information⁽¹⁾

| PART NUMBER | PACKAGE | BODY SIZE (NOM) |
|-------------|-----------|-------------------|
| DAC161S997 | WQFN (16) | 4.00 mm x 4.00 mm |

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

4 Simplified Schematic

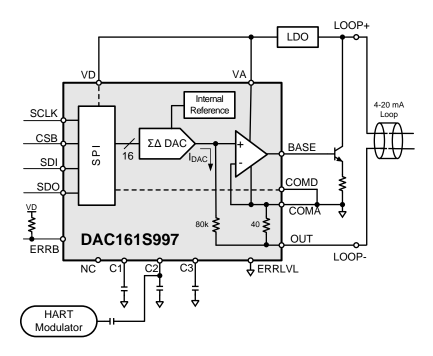




Table of Contents

| 1 | Features 1 | | 8.3 Feature Description | |
|---|--|----|--------------------------------------|----------------|
| 2 | Applications 1 | | 8.4 Device Functional Modes | |
| 3 | Description 1 | | 8.5 Programming | 10 |
| 4 | Simplified Schematic 1 | | 8.6 Register Maps | 1 |
| 5 | Revision History | 9 | Application and Implementation | 1 |
| 6 | Pin Configuration and Functions | | 9.1 Application Information | |
| - | _ | | 9.2 Typical Application | 2 |
| 7 | Specifications 4 | 10 | Power Supply Recommendations | 29 |
| | 7.1 Absolute Maximum Ratings | 11 | Layout | |
| | 7.2 ESD Ratings 4 7.3 Recommended Operating Conditions 4 | | 11.1 Layout Guidelines | |
| | 7.3 Recommended Operating Conditions | | 11.2 Layout Example | |
| | 7.5 Electrical Characteristics 5 | 12 | Device and Documentation Support | |
| | 7.6 Timing Requirements | | 12.1 Trademarks | |
| | 7.7 Typical Characteristics | | 12.2 Electrostatic Discharge Caution | 3 ¹ |
| 8 | Detailed Description 8 | | 12.3 Glossary | 3 ¹ |
| 0 | 8.1 Overview | 13 | Mechanical, Packaging, and Orderable | |
| | 8.2 Functional Block Diagram 8 | | Information | 3 [.] |
| | 0.2 I ullottolial block blagfail 0 | | | |

5 Revision History

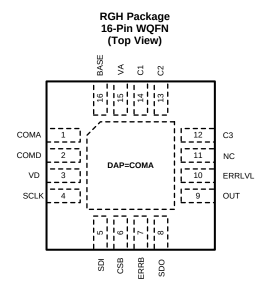
Changes from Original (June 2013) to Revision A

Page

 Added ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section



6 Pin Configuration and Functions



Pin Functions

| Р | IN | (1) | | |
|--------|-----|---------------------|---|--|
| NAME | NO. | TYPE ⁽¹⁾ | DESCRIPTION | |
| BASE | 16 | Α | External NPN base drive | |
| COMA | 1 | Р | Analog-block negative supply rail (local COMMON) | |
| COMD | 2 | Р | Digital-block negative supply rail (local COMMON) | |
| CSB | 6 | I | SPI chip select | |
| C1 | 14 | Α | External capacitor | |
| C2 | 13 | А | External capacitor, HART input | |
| C3 | 12 | Α | External capacitor | |
| EERB | 7 | 0 | Error flag output, open drain, active LOW | |
| ERRLVL | 10 | I | Sets output-current level at power up and under-error conditions. | |
| NC | 11 | _ | Do not connect to this pin. | |
| OUT | 9 | Α | Loop output current source output | |
| SCLK | 4 | I | SPI clock input | |
| SDI | 5 | I | SPI data input | |
| SDO | 8 | 0 | SPI data output | |
| VA | 15 | Р | Analog-block positive supply rail | |
| VD | 3 | Р | Digital-block positive supply rail. | |
| DAP | DAP | Р | Die attach pad. Connect directly to local COMMON (COMA, COMD). | |

(1) G = Ground, I = Digital Input, O = Digital Output, P = Power, A = Analog



7 Specifications

7.1 Absolute Maximum Ratings⁽¹⁾

| | MIN | MAX | UNIT |
|---|------|-----|------|
| Supply voltage (VA, VD to COMA, COMD) | -0.3 | 6 | V |
| Voltage between any two pins (2) | | 6 | V |
| Current IN or OUT of any pin — except OUT pin (3) | | 5 | mA |
| Output current at OUT | | 50 | mA |
| Junction Temperature | | 150 | °C |
| Operating Temperature | -40 | 105 | °C |
| Storage temperature, T _{stg} | -65 | 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.

(2) All voltages are measured with respect to COMA = COMD = 0 V, unless otherwise specified.

(3) When the input voltage (VIN) at any pin exceeds power supplies (VIN < COMA or VIN > VA), the current at that pin must not exceed 5 mA, and the voltage (VIN) at that pin relative to any other pin must not exceed 6 V. See for Pin Descriptions for additional details of input structures.

7.2 ESD Ratings

| | | | VALUE | UNIT |
|--------------------|-------------------------|---|-------|------|
| V _(ESD) | Electrostatic discharge | Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 (1)(2) | 2000 | ٧ |

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) The Human Body Model (HBM) is a 100 pF capacitor charged to the specified voltage then discharged through a 1.5 kΩ resistor into each pin.

7.3 Recommended Operating Conditions

| | | MIN | MAX | UNIT |
|----------------|-------------------|-----|------|------|
| | BASE load to COMA | 0 | 15 | pF |
| | (COMA - COMD) | | 0 | V |
| | OUT load to COMA | | none | |
| | (VA - VD) | | 0 | V |
| VA, VDD | Supply voltage | 2.7 | 3.6 | V |
| T _A | Temperature | -40 | 105 | °C |

7.4 Thermal Information

| | | DAC161S997 | |
|-----------------|--|------------|------|
| | | WQFN | UNIT |
| | | 16 PINS | |
| $R_{\theta JA}$ | Package thermal impedance ⁽¹⁾ | 35 | °C/W |

Product Folder Links: DAC161S997

(1) The package thermal impedance is calculated in accordance with JESD 51-7.



7.5 Electrical Characteristics

Unless otherwise noted, these specifications apply for VA = VD = 3.3 V, COMA = COMD = 0 V, T_A = 25°C, external bipolar transistor: 2N3904, RE = 22 Ω , C1 = C2 = C3 = 2.2 nF.

| | PARAMETER | TEST CONDITIONS | MIN ⁽¹⁾ | TYP | MAX ⁽¹⁾ | UNIT |
|---------------------|--|---|--------------------|-------|--------------------|-------------------|
| POWER S | SUPPLY | | | | | |
| VA, VD | Supply voltage | VA = VD -40°C ≤ T _A ≤ 105°C | 2.7 | | 3.6 | V |
| | VA supply current | DACCODE = 0x0200 ⁽²⁾ | | 43 | | μA |
| | VD supply current | | | 57 | | μA |
| ICC | Total supply current | | | 100 | 125 | μA |
| DC ACCU | IRACY | | | | | |
| N | Resolution | | | 16 | | bits |
| INL | Integral non-linearity ⁽³⁾ | 0x2AAA < DACCODE < 0xD555 (4 mA < I _{LOOP} < 20 mA) | -1.5 | | 2.6 | μΑ |
| DNL | Differential non-linearity | see (4) | -0.2 | | 0.2 | μA |
| TUE | Total unadjusted error | 0x2AAA < DACCODE < 0xD555 | | 0.01 | | %FS |
| OE | Offset error | see (5) | -7.86 | 0.84 | 7.86 | μA |
| ΔΟΕ | Offset error temperature coefficient | -40°C ≤ T _A ≤ 105°C | | 0.48 | | ppmFS/°C |
| GE | Gain error | see ⁽⁶⁾ | | 0.007 | | %FS |
| ΔGE | Gain error temperature coefficient | -40°C ≤ T _A ≤ 105°C | | 5 | | ppmFS/°C |
| IERRL | LOW ERROR current | ERR_LOW = default | 3.36 | 3.375 | 3.39 | mA |
| IERRH | HIGH ERROR current | ERR_HIGH = default | 21.70 | 21.75 | 21.82 | mA |
| LTD | Long term drift — mean shift of 12 mA output current after 1000 hours at 150°C | | | 90 | | ppmFS |
| LOOP CU | RRENT OUTPUT (OUT) | | | | | |
| I _{OUTMIN} | Minimum output current | Tested at DACCODE = 0x01C2 ⁽⁷⁾ | | | 0.19 | mA |
| I _{OUTMAX} | Maximum output current | Tested at DACCODE = 0xFFFF | 23.95 | | | mA |
| R _{OUT} | Output impedance | | | 200 | | МΩ |
| | COMA to OUT voltage drop | I _{OUT} = 24 mA | | 960 | | mV |
| BASE OU | TPUT | | | | | |
| I _{OUTSC} | BASE short circuit output current | BASE forced to COMA potential | | 10 | | mA |
| DYNAMIC | CHARACTERISTICS | | | | | |
| | Output noise density | 1 kHz | | 20 | | nA/rtHz |
| | Integrated output noise | 1 Hz to 1 kHz band | | 300 | | nA _{RMS} |
| INTERNA | L TIMER | | | | | |
| TM | Timeout period | Default setting of TIMEOUT in CONFIG register | | 100 | | ms |
| DIGITAL I | INPUT CHARACTERISTICS | | | | | |
| I _{IN} | Digital input leakage current | | -10 | | 10 | μΑ |
| V _{IL} | Input low voltage | | | | 0.2 × VD | V |
| V _{IH} | Input high voltage | | 0.7 × VD | | | V |
| C _{IN} | Input capacitance | | | 5 | | pF |

- (1) Limits are ensured by testing, design, or statistical analysis at 25°C. Limits over the operating temperature range are ensured through correlations using statistical quality control (SQC) method.
- (2) At code 0x0200 the BASE current is minimal, for example, device current contribution to power consumption is minimized. SPI is inactive, for example, after transmitting code 0x200 to the DAC161S997, there are no more transitions in the channel during the supply current measurement.
- (3) INL is measured using the best-fit method in the output current range of 4 mA to 20 mA.
- (4) Specified by design.
- (5) Offset is the y-intercept of the straight line defined by 4 mA and 20 mA points of the measured transfer characteristic.
- (6) Gain Error is the difference in slope of the straight line defined by measured 4 mA and 20 mA points of transfer characteristic, and that of the ideal characteristic.
- 7) This must be treated as the minimum LOOP current ensured in self-powered mode.



Electrical Characteristics (continued)

Unless otherwise noted, these specifications apply for VA = VD = 3.3 V, COMA = COMD = 0 V, T_A = 25°C, external bipolar transistor: 2N3904, RE = 22 Ω , C1 = C2 = C3 = 2.2 nF.

| PARAMETER | | TEST CONDITIONS | MIN ⁽¹⁾ | TYP | MAX ⁽¹⁾ | UNIT |
|-------------------------------------|-------------------------------|----------------------------|--------------------|-----|--------------------|------|
| DIGITAL O | IGITAL OUTPUT CHARACTERISTICS | | | | | |
| V_{OL} | Output Low voltage | I _{sink} = 200 μA | | | 0.4 | V |
| V _{OH} | Output HIGH voltage | I _{sink} = 200 μA | 2.6 | | | V |
| I _{OZH} , I _{OZL} | TRI-STATE leakage current | | -10 | | 10 | μΑ |
| C _{OUT} | TRI-STATE output capacitance | | | 5 | | pF |

7.6 Timing Requirements

| | | MIN | NOM | MAX | UNIT |
|-------------------|---|------------------------|-----|-----|------|
| f _{CLK} | SCLK frequency | 0 | | 10 | MHz |
| t _H | SCLK high time | 0.4 / F _{CLK} | 50 | | ns |
| tL | SCLK low time | 0.4 / F _{CLK} | 50 | | ns |
| t _{CSB} | CSB pulse width | 5 | 40 | | ns |
| t _{CSS} | CSB set-up time prior to SCLK rising edge | 5 | | | ns |
| t _{SCH} | 24th rising edge of SCLK to CSB rising edge | 15 | | | ns |
| t _{CSH} | CSB hold time after the 24th falling edge of SCLK | 6 | 10 | | ns |
| t _{ZSDO} | CSB falling edge to SDO valid | | 10 | 35 | ns |
| t _{SDOZ} | CSB rising edge to SDO HiZ | | 10 | | ns |
| t _{DS} | SDI data set-up time prior to SCLK rising edge | 10 | | | ns |
| t _{DH} | SDI data hold time after SCLK rising edge | 6 | 10 | | ns |
| t _{DO} | SDO output data valid | | | 30 | ns |

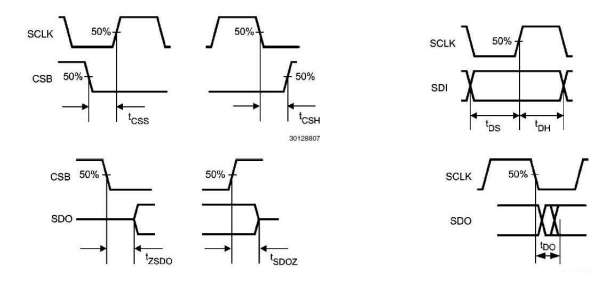
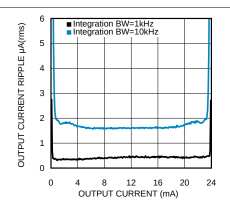


Figure 1. SPI Timing Diagrams



7.7 Typical Characteristics

Unless otherwise noted, data presented here was collected under these conditions VA = VD = 3.3 V, $T_A = 25^{\circ}\text{C}$, external bipolar transistor: 2N3904, $RE = 22 \Omega$, C1 = C2 = C3 = 2.2 nF.



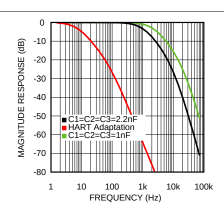
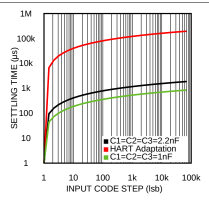


Figure 2. Intergrated Noise vs ILOOP





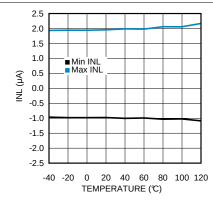
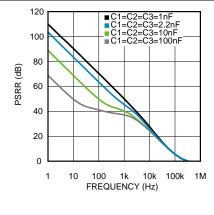


Figure 4. Settling Time vs Input Step Size

Figure 5. Output Linearity vs Temperature



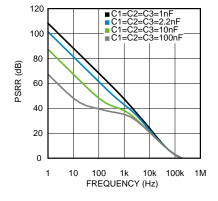


Figure 6. PSRR: I_{LOOP} = 4 mA

Figure 7. PSRR: I_{LOOP} = 20 mA



8 Detailed Description

8.1 Overview

The DAC161S997 is a 16-bit DAC realized as a $\Sigma\Delta$ modulator. The DAC's output is a current pulse train that is filtered by the on-board low pass RC filter. The final output current is a multiplied copy of the filtered modulator output. This architecture ensures an excellent linearity performance, while minimizing power consumption of the device.

The DAC161S997 eases the design of robust, precise, long-term stable industrial systems by integrating all precision elements on-chip. Only a few external components are needed to realize a low-power, high-precision industrial 4 - 20 mA transmitter.

In case of a fault, or during initial power-up the DAC161S997 will output current in either upper or lower error current band. The choice of band is user selectable via a device pin. The error current value is user programmable via SPI.

8.2 Functional Block Diagram

LOOP+ LDO VD VA Internal Reference LOOP SCLK 0-24 mA Loop IN SDI Sensor ΣΔ DAC SP IDAC SDC μC COMD CSE СОМА RECEIVER 80k **≤** 40 € ERRE **DAC161S997** INT OUT LOOP ERRLVL J HART Modulator

Industrial 4-20mA Transmitter

8.3 Feature Description

8.3.1 Error Detection And Reporting

By default, the DAC161S997 detects and reports several types of errors.

8.3.1.1 Loop Error

A loop error occurs when the device is unable to sustain the required output current at OUT pin, typically caused by a drop in loop supply, or an increase in load impedance.

When a loop error occurs, the DAC161S997 changes the OUT-pin current to the value in the ERROR_LOW register, unless the MASK_LOOP_ERR is set to 1. If the MASK_LOOP_ERR is not set, then the device also periodically attempts to reassert the OUT current set in DACCODE by default. If the DACCODE-current output is set, the DAC161S997 then stops reporting a loop error. The interval between reasserts is controlled by the L_RETRY_TIME field in the ERROR_CONFIG register. If the DIS_RETRY_LOOP field in the ERROR_CONFIG register is changed to 1, the device does not periodically check the loop and, instead, only checks the loop after a read of the ERR_STATUS (0x09) register. If the loop error is not resolved, then the loop-error current persists.

Submit Documentation Feedback

Copyright © 2013–2014, Texas Instruments Incorporated



Feature Description (continued)

When a loop error occurs, the DAC161S997 sets the CURR_LOOP_STATUS and LOOP_STATUS fields in the STATUS register to 1. The LOOP_STATUS field remains set to 1 until the STATUS register is read or the device is reset. If the loop error is cleared, either by the device reasserting the loop current or by changing the OUT current, then the CURR_LOOP_STATUS field clears.

8.3.1.2 SPI Timeout Error (Channel Error)

The DAC161S997 expects to receive periodic SPI write commands to ensure that the SPI connection is functioning normally. If no SPI write command occurs within the time indicated by the SPI_TIMEOUT field in the ERROR_CONFIG register, the device reports a SPI timeout error. Note that the SPI write command must be properly formatted to avoid SPI Timeout errors (such as a write command that generates a frame error does not prevent an imminent SPI Timeout error).

SPI Timeout error reporting is inhibited by MASK_SPI_TOUT. SPI Timeout errors are not reported on the loop if MASK_SPI_ERR is set to 1.

Note that a write command to address 0 is not considered a valid write command and will not prevent a SPI Timeout error.

8.3.1.3 Frame Error

If a SPI write command has an incorrect number of SCLK pulses, the device reports a frame error. The number of SCLK pulses must be an integer and a multiple of 24. A frame error is always reported by ERRB being pulled low. A frame error does not affect the loop current.

8.3.1.4 Alarm Current

By default, the DAC161S997 reports faults to the plant controller by forcing the OUT current into one of two error bands. The error current bands are defined as either greater than 20 mA, or less than 4 mA. Loop errors are reported by setting current of ERR LOW.

If SPI Timeout Errors are reported on the loop (this is the default; it can be changed by setting the register ERR_CONFIG:MASK_LOOP_ERR), the error band is controlled by the ERRLVL pin. When ERRLVL is tied to the COMD voltage, the ERR_LOW current is the reporting current. If ERRLVL is tied to VD then the ERR_HIGH current is the current-on pin, OUT, if a SPI timeout error occurs.

The exact value of the output current used to indicate fault is dictated by the contents of ERR_HIGH and ERR_LOW registers.

In the case of a conflicting alarm-current setting (such as a loop error and SPI timeout error occurring simultaneously and ERRLVL is tied high), the current-on pin, OUT, is determined by ERR_LOW current.

8.4 Device Functional Modes

The DAC161S997 reports errors in 3 different ways, by changing the OUT pin current, pulling the ERRB pin low, and by updating the read-only register STATUS. The reporting on ERRB and OUT pin is customized by setting the ERROR_CONFIG register.

The ERRB pin connects to a GPIO pin on the microcontroller to function as an interrupt if an error occurs.

If a Loop error and a SPI Timeout error occur simultaneously and the device is configured with conflicting error output currents, the OUT pin current reports the Loop Error.

| | STATUS Register | Loop Reporting | ERRB Reporting |
|-------------------|--|---|---|
| Frame Error | Reported in FERR_STS | Not reported | Always reported |
| Loop Error | Reported in LOOP_STS and CURR_LOOP_STS | Reported by default unless ERR_CONFIG:MASK_LOOP_E RR is set to 1 | Reported by default unless ERR_CONFIG:DIS_LOOP_ERR_ERRB is set to 1 |
| SPI Timeout Error | Reported in SPI_TIMEOUT_ERR | Reported by default unless either ERR_CONFIG:MASK_SPI_ERR or ERR_CONFIG:MASK_SPI_TOU T are set to 1 | Reported by default unless ERR_CONFIG:MASK_SPI_TOUT is set to 1 |

Product Folder Links: DAC161S997



8.5 Programming

8.5.1 Serial Interface

The 4-wire interface is compatible with SPI, QSPI, and MICROWIRE, as well as most DSPs. See the *Timing Requirements* section for timing information about the read and write sequences. The serial interface is comprised of CSB, SCLK, SDIs and SDO. The DAC161S997 supports both Mode 0 and Mode 3 of the SPI protocol.

A bus transaction is initiated by the falling edge of CSB. When CSB is low, the input data is sampled at the SDI pin by the rising edge of the SCLK. The output data is asserted on the SDO pin at the falling edge of SCLK.

A valid transfer requires an integer multiple of 24 SCLK cycles. If CSB is raised before the 24th rising edge of the SCLK, the transfer aborts and a Frame Error is reported. If CSB is held low after the 24th falling edge of the SCLK and additional SCLK edges occur, the data continues to flow through the FIFO and out the SDO pin. When CSB transitions high, the internal controller decodes the most recent 24 bits that were received before the rising edge of CSB. CSB must transition to high after an integer multiple of 24 clock cycles, otherwise a Frame Error is reported and the transaction is considered invalid. When a valid number of SCLK pulses occur with CSB low, the DAC then performs the requested operation after CSB transitions high.

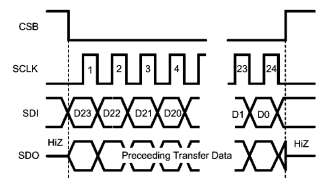


Figure 8. SPI Data Format

The acquired data is shifted into an internal 24-bit shift register (MSB first) which is configured as a 24-bit deep FIFO. As the data is being shifted into the FIFO via the SDI pin, the prior contents of the register are being shifted out through the SDO output. While CSB is high, SDO is in a high Z-state. At the falling edge of CSB, SDO presents the MSB of the data present in the shift register. SDO is updated on every subsequent falling edge of SCLK.

NOTE

The first SDO transition will happen on the first falling edge AFTER the first rising edge of SCLK when CSB is low.

The 24 bits of data contained in the FIFO are interpreted as an 8-bit COMMAND word followed by 16-bits of DATA. The general format of the 24-bit data stream is shown in Figure 9. Complete instruction set is tabulated in the *Detailed Description* section.

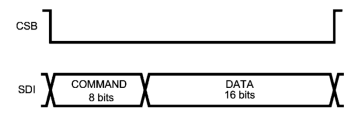


Figure 9. SPI Command and Data Words

0 Submit Documentation Feedback

Copyright © 2013–2014, Texas Instruments Incorporated



Programming (continued)

8.5.1.1 SPI Write

SPI write operation is used to change the state of the device. Handshaking does not occur between the master and the slave (DAC161S997), and the master must control the communication on the following inputs: SCLK, CSB, SDI. The format of the data transfer is described in the *Serial Interface* section.

A write is composed of two sections, 8-bits corresponding to a command and 16-bits of data. A command is simply the address of the desired register to update. Note that some registers are read-only; a write to these registers will have no effect on the device operation and the register contents will not change. The user instruction set is shown in the *Detailed Description* section.

During power up or device reset, the register contents of all writable registers are set to the listed values in the *Detailed Description* section.

If the DAC161S997 is used in a highly noisy environment in which SPI errors are potentially an issue, the DAC161S997 supports a more robust protocol (see *Optional Protected SPI Writes*).

8.5.1.2 SPI Read

The read operation requires all 4 wires of the SPI interface, which are SCLK, SCB, SDI, and SDO. The simplest READ operation occurs automatically during any valid transaction on the SPI bus because the SDO pin of DAC161S997 always shifts out the contents of the internal FIFO. Therefore the data being shifted in to the FIFO is verified by initiating another transaction and acquiring data at SDO, allowing only for the verification of FIFO contents.

The internal registers are accessed by the user through a register read command. A register read command is formed by setting bit 7 of the command to 1 (effectively ORing with 0x80) with the address of the desired register to be read and sending the resulting 8 bits as the command (see *Detailed Description*). For example, the register read command of the STATUS register (address 0x05) would be 0x85.

A register read requires two SPI transactions to recover the register data. The first transaction shifts in the register read command; an 8-bits of command byte followed by 16-bits of *dummy* data. The register read command transfers the contents of the internal register into the FIFO. The second transaction shifts out the FIFO contents; an 8-bit command byte (which is a copy of previous transaction) followed by the register data. The Register Read operation is shown in Figure 10.

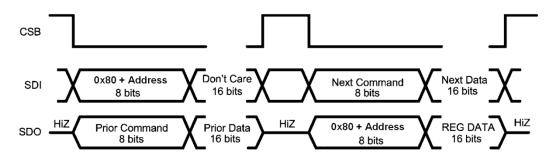


Figure 10. SPI Register Read Operation

8.5.1.3 Optional Protected SPI Writes

The DAC161S997 supports an optional SPI protocol intended to provide robust support against SPI write errors.

When PROTECT_REG_WR is set to 1, all register writes require a subsequent XFER_REG command (a write of 0x00FF to XFER_REG[0x01]) to load the transferred data into the register address (see Figure 11). This requirement provides protection against write errors in an electrically noisy environment.

Copyright © 2013–2014, Texas Instruments Incorporated

Programming (continued)

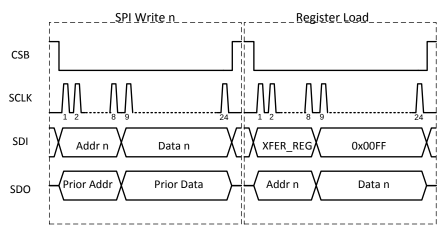


Figure 11. Protected SPI writes

8.5.1.3.1 SPI Write Error Correction

To minimize the chance of a SPI write error, TI recommends to append a NOP command onto the end of every register write sequence to verify that the XFER_REG is properly executed, as shown in Figure 12.

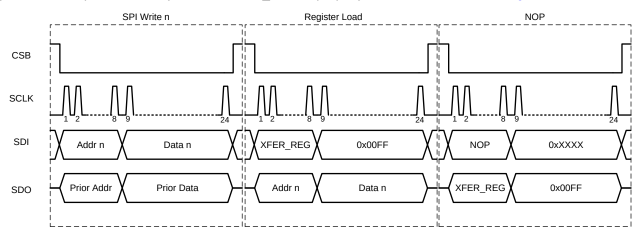


Figure 12. Protected SPI writes with NOP command

The XFER_REG command combined with the automatic SDO loopback of the previous SPI write data prevents loading of incorrect data into a register. If the loopback indicates a communication error has occurred (see Figure 13), the CSB pin is held low and the previous write command is repeated. Although the second SPI transaction had 48 SCLK pulses instead of 24 pulses, this is not considered a frame error. A frame error is indicated when the number of SCLK pulses is not an integer multiple of 24.



Programming (continued)

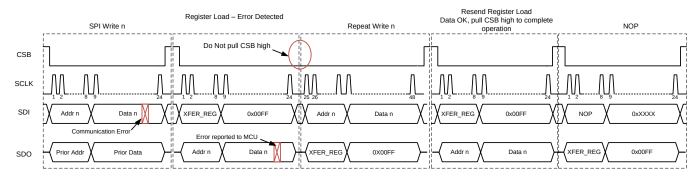


Figure 13. Detection of Error in Register Load

If a communication error occurs in the XFER_REG command, it is detected during the trailing NOP command (see Figure 14). Although the register load is incomplete, the device has not changed operations. Repeat the original data and XFER_REG command.

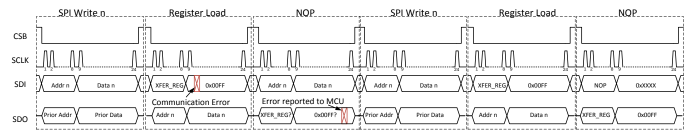


Figure 14. Detection of Error in Register Readback

8.6 Register Maps

Unless otherwise indicated, bits outside the register fields listed below are *do not care*, and will not change device configuration. Register read operations on such *do not care* fields will be 0. Registers are read/write unless indicated otherwise.

Table 1. XFER_REG (Write Only)

| | Address = 0x01 | | | |
|-----------|----------------|---|--|--|
| Bit Field | Field Name | Description | | |
| 15:0 | | When PROTECT_REG_WR is set to 1, then a XFER_REG command is necessary to transfer the previous register write data into the appropriate address. Set this register to 0x00FF to perform a XFER_REG command. | | |

Table 2, NOP

| Address = 0x02 | | | | | | |
|----------------|------------|---|--|--|--|--|
| Bit Field | Field Name | Description | | | | |
| | | No Operation. A write to this register will not change any device configuration. | | | | |
| 15:0 | | This command indicates that the SPI connection is functioning and is used to avoid SPI_INACTIVE errors. | | | | |

Product Folder Links: DAC161S997



Table 3. WR_MODE

| Address = 0x03; Default = 0x0000 | | | | | | |
|----------------------------------|----------------|---|--|--|--|--|
| Bit Field | Field Name | Description | | | | |
| | | 0: Register write data transfers to appropriate address immediately after CSB goes high. Default value. | | | | |
| 0 | PROTECT_REG_WR | 1: Enable protected register transfers: all register writes require a subsequent XFER_REG command to finalize the loading of register data. Refer to <i>Optional Protected SPI Writes</i> . | | | | |

Table 4. DACCODE

| Address = 0x04; Default = 0x2400, 0xE800 | | | | | | |
|--|---------------|---|--|--|--|--|
| Bit Field | Field Name | Description | | | | |
| 15:0 | DACCODE[45:0] | 16-bit natural binary word, where D15 is the MSB, which indicates the desired DAC output code. | | | | |
| 15:0 | | Note the default value of this register is based on the state of the ERR_LVL pin during startup or reset. | | | | |

Table 5. ERR_CONFIG

| Address = 0x05; Default = 0x0102 | | | | | |
|----------------------------------|-------------------|---|--|--|--|
| Bit Field | Field Name | Description | | | |
| 10:8 | L_RETRY_TIME[2:0] | L_RETRY_TIME sets the time interval between successive attempts to reassert the desired DACCODE output current when a loop error is present. This has no effect if either MASK_LOOP_ERR is set to 1 or if DIS_RETRY_LOOP is set to 1. | | | |
| | | LOOP Retry time = (L_RETRY_TIME + 1) × 50 ms | | | |
| | | Default value = 1 (100 ms) | | | |
| 7 | DIS_RETRY_LOOP | 0: When a loop error is occurring, periodically attempt to send desired DACCODE output current instead of the set ERR_LOW current. The interval between attempts is set by L_RETRY_TIMER. Default value. | | | |
| | | 1: Do not periodically reassert DACCODE output when a loop error is present; reassert DACCODE after STATUS Register is read out. | | | |
| 6 | MACK LOOP EDD | 0: When a LOOP error is detected the DAC161S997 outputs the current indicated by ERR_LOW instead of DACCCODE. Default value. | | | |
| 0 | MASK_LOOP_ERR | 1: When a Loop Error is detected the DAC161S997 tries to maintain DACCODE current on pin OUT. | | | |
| 5 | DIS_LOOP_ERR_ERRB | 0: When a LOOP error is detected the DAC161S997 drives ERRB pin low. Default value. | | | |
| | | 1: When a LOOP error is detected the DAC161S997 does not drive ERRB pin low. | | | |
| 4 | MASK_SPI_ERR | 0: SPI timeout errors change the OUT pin current to an error value, which is determined by ERRLVL pin and contents of ERR_LOW or ERR_HIGH. Note: MASK_SPI_TOUT must be set to 0 for this to be reported. Default value. | | | |
| | | 1: SPI timeout errors do not change the OUT pin current to an error value. | | | |
| | | SPI_TIMEOUT sets the time interval for SPI timeout error reporting. After each SPI write command, an internal timer is reset; if no subsequent write occurs before the timer reaches SPI timeout, a SPI timeout error is reported. SPI_ERROR reporting is inhibited by setting MASK_SPI_TOUT. | | | |
| 3:1 | SPI_TIMEOUT[2:0] | A NOP write is considered a valid write and resets the timer without changing the device configuration. | | | |
| | | SPI Timeout = (SPI_TIMEOUT + 1) x 50 ms | | | |
| | | SPI_TIMEOUT default value = 1 (100 ms) | | | |
| 0 | MASK_SPI_TOUT | 0: SPI timeout error reporting is enabled. A SPI timeout error drives ERRB low when a SPI Timeout error occurs. Default value. | | | |
| | | 1: SPI timeout error reporting is inhibited. | | | |

Product Folder Links: DAC161S997



Table 6. ERR_LOW

| Address = 0x06; Default = 0x2400 | | | | | |
|----------------------------------|--------------|--|--|--|--|
| Bit Field | Field Name | Description | | | |
| | | Under some error conditions the output current corresponding to this value is the DAC output, regardless of the value of DACCODE. The ERR_LOW value is used as the upper byte of the DACCODE, while the lower byte is forced to 0x00. | | | |
| 15:8 | ERR_LOW[7:0] | ERR_LOW must be between 0x00(0 mA) and 0x80(12 mA). The DAC161S997 ignores any value outside of that range and retains the previous value in the register. Refer to the <i>Error Detection And Reporting</i> section for additional details. | | | |
| | | The default value is 0x24, which corresponds to approximately 3.37 mA on pin OUT. | | | |

Table 7. ERR_HIGH

| Address = 0x07; Default = 0xE800 | | | | | | |
|----------------------------------|---------------|--|--|--|--|--|
| Bit Field | Field Name | Description | | | | |
| | | Under some error conditions the output current corresponding to this value is the DAC output, regardless of the value of DACCODE. The ERR_HIGH value is used as the upper byte of the DACCODE, while the lower byte is forced to 0x00. | | | | |
| 15:8 | ERR_HIGH[7:0] | ERR_HIGH must be greater than or equal to 0x80 (12 mA). The DAC161S997 ignores any value below 0x80 and retains the previous value in the register. Refer to the <i>Error Detection And Reporting</i> section for additional details. | | | | |
| | | The default value is 0xE8, which corresponds to approximately 21.8 mA on pin OUT. | | | | |

Table 8. RESET

| | Address = 0x08 | | | | | | |
|----------------------------------|----------------|--|--|--|--|--|--|
| Bit Field Field Name Description | | | | | | | |
| 15:0 | | Write 0xC33C to the RESET register followed by a NOP to reset the device. All writable registers are returned to default values. | | | | | |

Table 9. STATUS (Read-Only)

| | Address = 0x09 or 0x7F | | | | | |
|-----------|------------------------|---|--|--|--|--|
| Bit Field | Field Name | Description | | | | |
| 7:5 | DAC_RES[2:0] | DAC resolution | | | | |
| 7.5 | DAC_RES[2.0] | On DAC161S997, returns a 111. | | | | |
| | | Returns the state of the ERRLVL pin: | | | | |
| 4 | ERRLVL_PIN | 1 = ERRLVL pin is tied HIGH | | | | |
| | | 0 = ERRLVL pin is tied LOW | | | | |
| | | Frame-error status sticky bit | | | | |
| | FERR_STS | 1 = A frame error has occurred since the last STATUS read. | | | | |
| 3 | | 0 = No frame error occurred since the last STATUS read. | | | | |
| | | This error is cleared by reading the STATUS register. A frame error is caused by an incorrect number of clocks during a register write. A register write without an integer multiple of 24 clock cycles will cause a Frame error. | | | | |
| | | SPI time out error | | | | |
| | SPI_TIMEOUT_ERR | 1 = The SPI interface has not received a valid command within the interval set by SPI_TIMEOUT. | | | | |
| 2 | | 0 = The SPI interface has received a valid command within the interval set by SPI_TIMEOUT | | | | |
| | | If this error occurs, it is cleared with a properly formatted write command to a valid address. | | | | |

Product Folder Links: DAC161S997



Table 9. STATUS (Read-Only) (continued)

| Address = 0x09 or 0x7F | | | | | | | | |
|------------------------|------------------------|--|--|--|--|--|--|--|
| Bit Field | Field Name Description | | | | | | | |
| | | Loop status sticky bit | | | | | | |
| | LOOP_STS | 1 = A loop error has occurred since last read of STATUS. | | | | | | |
| 1 | | 0 = No loop error has occurred since last read of STATUS. | | | | | | |
| | | Returns the loop error status. When the value in this register is 1, the DAC161S997 is unable to maintain the output current set by DACCODE at some point since the last STATUS read. This indicator clears after reading the STATUS register. | | | | | | |
| | | Current loop status | | | | | | |
| | CURR_LOOP_STS | 1 = A loop error is occurring. | | | | | | |
| 0 | | 0 = No loop error is occurring. | | | | | | |
| | | Returns the current Loop error status. When the value in this register is 1, the DAC161S997 is unable to maintain the output current set by DACCODE. | | | | | | |

Submit Documentation Feedback

Copyright © 2013–2014, Texas Instruments Incorporated



9 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.

9.1 Application Information

9.1.1 16-bit Dac And Loop Drive

9.1.1.1 DC Characteristics

The DAC converts the 16-bit input code in the DACCODE registers to an equivalent current output. The $\Sigma\Delta$ DAC output is a current pulse which is then filtered by a third-order RC lowpass filter and boosted to produce the loop current (I_{LOOP}) at the device OUT pin.

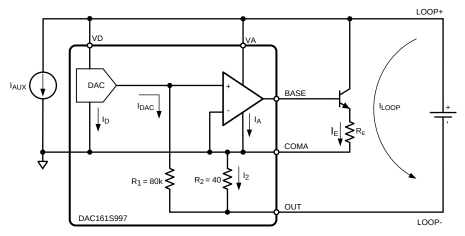


Figure 15. Loop-Powered Transmitter

Figure 15 shows the principle of operation of the DAC161S997 in the Loop-Powered Transmitter (the circuit details are omitted for clarity). In Figure 15, I_D and I_A represent supply (quiescent) currents of the internal digital and analog blocks. I_{AUX} represents supply (quiescent) current of companion devices present in the system, such as the voltage regulator and the digital interface. Because both the control loop formed by the amplifier and the bipolar transistor force the voltage across R_1 and R_2 to be equal, under normal conditions, the I_{LOOP} is dependent only on I_{DAC} through the following relationship (see Equation 1).

$$I_{LOOP} = (1 + R1 / R2) I_{DAC}$$

where

•
$$I_{DAC} = f(DACCODE)$$
 (1)

Although I_{Loop} has a number of component currents, $I_{LOOP} = I_{DAC} + I_D + I_A + I_{AUX} + I_E$, only I_E is regulated by the loop to maintain the relationship shown in Equation 1. Because only the magnitude of I_E is controlled, not the direction, there is a lower limit to I_{LOOP} . This limit is dependent on the fixed components I_A and I_D , and on system implementation through I_{AUX} .

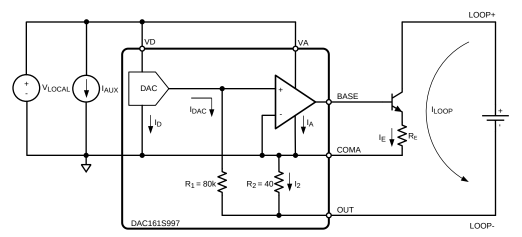


Figure 16. Self-Powered Transmitter

Figure 16 shows the variant of the transmitter where the local supply provides supply currents to the system blocks, and not the 4-20mA loop Self-Powered Transmitter. The ame basic relationship between the I_{LOOP} and I_{DAC} continues, but the component currents of I_{LOOP} are only I_{DAC} and I_{E} .

9.1.1.2 DC Input-Output Transfer Function

The output current sourced by the OUT pin of the device is expressed by Equation 2.

$$I_{LOOP} = 24 \text{ mA (DACCODE } / 2^{16})$$
 (2)

The valid DACCODE range is the full 16-bit code space (0x0000 to 0xFFFF), resulting in the I_{DAC} range of 0 to approximately 12 μ A, which, however, does not result in the I_{LOOP} range of 0 to 24 mA. The maximum output current sourced out of OUT pin, I_{LOOP} , is 24 mA. The minimum output current is dependent on the system implementation. The minimum output current is the sum of the supply currents of the DAC161S997 internal blocks, I_A , I_D , and companion devices present in the system, I_{AUX} . The last component current, I_E , is theoretically controlled down to 0, however, due to the stability considerations of the control loop, not allowing the I_E to drop below 200 μ A is advised.

The graph in Figure 17 shows the DC transfer characteristic of the 4-20mA transmitter, including minimum current limits. The minimum current limit for the Loop-Powered Transmitter is typically around 400 μ A ($I_D+I_A+I_{AUX}+I_E$). The minimum current limit for the Self-Powered Transmitter is typically around 200 μ A (I_E). Typical values for I_D and I_A are listed in the *Electrical Characteristics* table. I_E depends on the BJT device used.



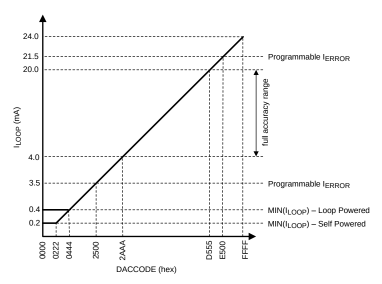


Figure 17. DAC-DC Transfer Function

9.1.1.3 Loop Interface

The DAC161S997 cannot directly interface to the typical 4 - 20 mA loop due to the excessive loop supply voltage. The loop interface has to provide the means of stepping down the LOOP Supply to 3.6V. This can be accomplished with either a linear regulator (LDO) or switching regulator while keeping in mind that the regulator's quiescent current will have direct effect on the minimum achievable I_{LOOP} (see *DC Input-Output Transfer Function*).

The second component of the loop interface is the external NPN transistor (BJT). This device is part of the control circuit that regulates the transmitter's output current (I_{LOOP}). Since the BJT operates over the wide current range, spanning at least 4 - 20 mA, it is necessary to degenerate the emitter in order to stabilize transistor's transconductance (g_m). The degeneration resistor of 22Ω is suggested in typical applications. For circuit details, see Figure 21.

The NPN BJT should not be replaced with an N-channel FET (Field Effect Transistor) for the following reasons: discrete FET's typically have high threshold voltages (VT), in the order of 1.5V to 2V, which is beyond the BASE output maximum range; discrete FET's present higher load capacitance which may degrade system stability margins; and BASE output relies on the BJT's base current for biasing.

9.1.1.4 Loop Compliance

The maximum V(LOOP+,LOOP-) potential is limited by the choice of step-down regulator, and the external BJT's Collector Emitter breakdown voltage. For minimum V(LOOP+, LOOP-) potential consider TROUBLE Figure 16. Here, observe that V(LOOP+,LOOP-) \cong min(V_{CE}) + I_{LOOP}R_E + I_{LOOP}R₂ = min(V_{CE}) + 0.53V + 0.96V = 3.66V, at I_{LOOP} = 24mA. The voltage drop across internal R₂ is specified in *Electrical Characteristics*.

9.1.1.5 AC Characteristics

The approximate frequency dependent characteristics of the loop drive circuit can be analyzed using the circuit in Figure 18.



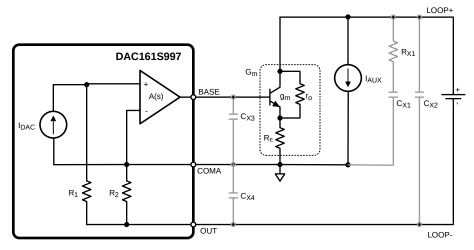


Figure 18. Capacitances Affecting Control Loop

Here it is assumed that the internal amplifier dominates the frequency response of the system, and it has a single pole response. The BJT's response, in the bandwidth of the control loop, is assumed to be frequency independent and is characterized by the transconductance g_m and the output resistance r_o .

As in previous sections I_{DAC} and I_{AUX} represent the filtered output of the $\sum \Delta$ modulator and the quiescent current of the companion devices.

The circuit in Figure 18 can be further simplified by omitting the on-board capacitances, whose effect will be discussed in *Stability*, and by combining the amplifier, the external transistor and resistor R_E into one G_m block. The resulting circuit is shown in Figure 19.

By assuming that the BJT's output resistance (r_o) is large, the loop current I_{LOOP} can be expressed as:

$$I_{LOOP} = I_{AUX} + A(s)G_m v_e$$

$$(3)$$

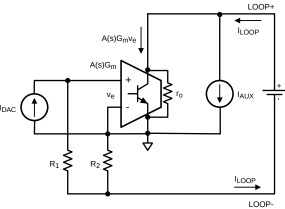


Figure 19. AC Analysis Model of a Transmitter

The sum of voltage drops around the path containing R₁, R₂ and v_e is:

$$v_{e} = I_{DAC}R_{1} - [I_{AUX} + A(s)G_{m}v_{e} - I_{DAC}]R_{2}$$
(4)

An assumption is made on the response of the internal amplifier:

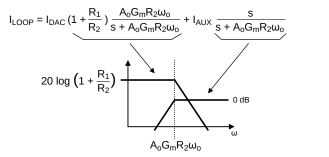
$$A(s) = \frac{A_0 \omega_0}{s} \tag{5}$$

(6)



Application Information (continued)

By combining the above the final expression for the I_{LOOP} as a function of 2 inputs I_{DAC} and I_{AUX} is:



The result above reveals that there are 2 distinct paths from the inputs I_{DAC} and I_{AUX} to the output I_{LOOP} . I_{DAC} follows the low-pass, and the I_{AUX} follows the high-pass path.

In both cases the corner frequency is dependent on the effective transconductance, G_m , of the external transistor. This implies that control loop dynamics could vary with the output current I_{LOOP} if G_m were allowed to be just native device transconductance g_m . This undesirable behavior is mitigated by the degenerating resistor R_E which stabilizes G_m as follows:

$$G_{m} \cong \frac{1}{1/g_{m}} + R_{E} \cong \frac{1}{R_{E}}$$

$$(7)$$

This results in the frequency response which is largely independent of the output current I_{LOOP}:

$$I_{LOOP} = I_{DAC} (1 + \frac{R_1}{R_2}) \frac{A_0 \frac{R_2}{R_E} \omega_0}{s + A_0 \frac{R_2}{R_E} \omega_0} + I_{AUX} \frac{s}{s + A_0 \frac{R_2}{R_E} \omega_0}$$
(8)

While the bandwidth of the I_{DAC} path may not be of great consequence given the low frequency nature of the 4-20 mA current loop systems, the location of the pole in the I_{AUX} path directly affects PSRR of the transmitter circuit. This is further discussed in PSRR.

9.1.1.5.1 Step Response

The transient input-output characteristics of the DAC161S997 are dominated by the response of the RC filter at the output of the $\Sigma\Delta$ DAC. Settling times due to step input are shown in *Typical Characteristics*.

9.1.1.5.2 Output Impedance

The output impedance is described as:

$$R_{OUT} = \frac{\Delta V_{LOOP}}{\Delta I_{LOOP}}$$
(9)

By considering the circuit in Figure 19, and setting $I_{DAC} = I_{AUX} = 0$, the following expression can be obtained:

$$R_{OUT}(s) = R_2 + [1 + A(s)G_mR_2]r_o$$
 (10)

As in AC Characteristics an assumption can be made on the frequency response of the internal amplifier, and the effective transconductance G_m should be stabilized with external R_E leading to:

$$R_{\text{OUT}}(s) \approx \frac{A_{\circ} \left(\frac{R_{2}}{R_{E}}\right) \omega_{\circ} r_{\circ}}{s}$$
(11)

The output impedance of the transmitter is a product of the external BJT's output resistance r_o , and the frequency characteristics of the internal amplifier. At low frequencies this results in a large impedance that does not significantly affect the output current accuracy.

Copyright © 2013–2014, Texas Instruments Incorporated



9.1.1.5.3 PSRR

Power Supply Rejection Ratio is defined as the ability of the current control loop to reject the variations in the supply current of the companion devices, I_{AUX}. Specifically:

$$PSRR = 20 \text{ xlog}_{10} \left(\frac{\Delta I_{LOOP}}{\Delta I_{AUX}} \right)$$
 (12)

It was shown in *AC Characteristics* that the I_{AUX} affects I_{LOOP} via the high-pass path whose corner frequency is dependent on the effective Gm of the external BJT. If that dependence were not mitigated with the degenerating resistor R_E , the PSRR would be degraded at low output current I_{LOOP} .

The typical PSRR performance of the transmitter shown in Figure 6 is shown in Typical Characteristics.

9.1.1.5.4 Stability

The current control loop's stability is affected by the impedances present in the system. Figure 18 shows the simplified diagram of the control loop, formed by the on-board amplifier and an external BJT, and the lumped capacitances C_{X1} through C_{X4} that model any other external elements.

 C_{X1} typically represents a local step-down regulator, or LDO, and any other companion devices powered from the LOOP+. This capacitance reduces the stability margins of the control loop, and therefore it should be limited. RX1 can be used to isolate C_{X1} from LOOP+ node and thus remedy the stability margin reduction. If $R_{X1} = 0$, C_{X1} cannot exceed 10 nF. $R_{X1} = 200\Omega$ is recommended if it can be tolerated. Minimum $R_{X1} = 40\Omega$ if C_{X1} exceeds 10 nF.

 C_{X3} also adversely affects stability of the loop and it must be limited to 20 pF. C_{X4} affects the control loop in the same way as C_{X1} , and it should be treated in the same way as C_{X1} . C_{X2} is the only capacitance that improves stability margins of the control loop. Its maximum size is limited only by the safety requirements.

Stability is a function of I_{LOOP} as well. Since I_{LOOP} is approximately equal to the collector current of the external BJT, G_m of the BJT, and thus loop dynamics, depend on I_{LOOP} . This dependence can be reduced by degenerating the emitter of the BJT with a small resistance as discussed in *Loop Interface*. Inductance in series with the LOOP+ and LOOP- do not significantly affect the control loop.

9.1.1.5.5 Noise and Ripple

The output of the DAC is a current pulse train. The transition density varies throughout the DAC input code range (I_{LOOP} range). At the extremes of the code range, the transition density is the lowest which results in low frequency components of the DAC output passing through the RC filter. Hence, the magnitude of the ripple present in I_{LOOP} is the highest at the ends of the transfer characteristic of the device (see *Typical Characteristics*).

It should be noted that at wide noise measurement bandwidth, it is the ripple due to the $\Sigma\Delta$ modulator that dominates the noise performance of the device throughout the entire code range of the DAC. This results in the "U" shaped noise characteristic as a function of output current. At narrow bandwidths, and particularly at mid-scale output currents, it is the amplifier driving the external BJT that starts to dominate as a noise source.

9.1.1.5.6 Digital Feedthrough

Digital feedthrough is indiscernible from the ripple induced by the $\Sigma\Delta$ modulator.

9.1.1.5.7 HART Signal Injection

The HART specification requires minimum suppression of the sensor signal in the HART signal band (1-2 kHz) of about 60 dB. The filter in Figure 20 below meets that requirement.

Product Folder Links: DAC161S997



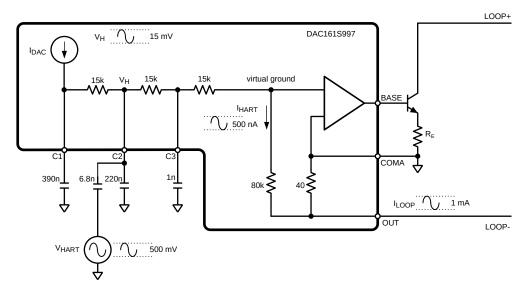


Figure 20. HART Signal Injection

9.1.1.5.8 RC Filter Limitation

In an effort to speed up the transient response of the device the user can reduce the capacitances associated with the low-pass filter at the output of the $\Sigma\Delta$ modulator. However, to maintain stability margins of the current control loop it is necessary to have at least $C_1 = C_2 = C_3 = 1$ nF.

9.2 Typical Application

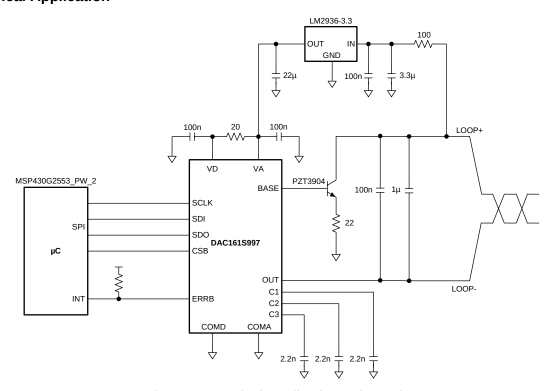


Figure 21. Typical Application Schematic



9.2.1 Design Requirements

The objective of the example below is to focus on the design of a robust, low-power, precise, long- term stable, 2-wire, loop-powered, 4- to 20-mA current-output temperature transmitter by making best use of signal chain, power and computing solutions. This design uses a RTD-temperature sensor with a 4- to 20-mA current-loop transmitter.

9.2.2 Detailed Design Procedure

The DAC161S997output is a current pulse which is then filtered by a third-order RC low-pass filter and boosted to produce the loop current (I_{LOOP}) at the device OUT pin. Figure 22 shows the principle of operation of the DAC161S997 in the loop-powered transmitter. The I_{LOOP} has a number of component currents as given in Equation 13.

$$I_{LOOP} = I_{DAC} + I_D + I_A + I_E = 24 \text{ mA} \times \left[\frac{DAC_CODE}{2^{16}} \right]$$

where

- I_{DAC} = f(DAC_CODE),
- I_D and I_A represent the supply currents of internal digital and analog blocks,
- I_{AUX} represents the supply current of companion devices present in the system,
- I_E is the only component which is regulated by the control loop to ensure that the actual loop current corresponds to the DAC input code applied by the MCU.

(13)

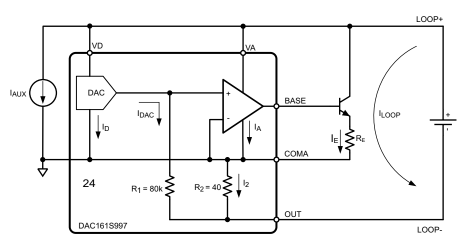


Figure 22. Loop Powered Transmitter

9.2.2.1 Reasons for Choosing a 3.9-V Zener Diode

The first and most important requirement for the proper functioning of the entire circuitry is a stable power supply. A good design ensures that the LDO gets the sufficient input voltage (V_{IN_LDO}) to generate a stable 3.3 V under minimum-loop, power-supply voltage and minimum-loop current conditions.

$$V_{IN_LDO\ (MIN\ REQUIRED\ at\ 3.3\ mA)} = V_{CC} + V_{DO\ (MIN)} = 3.3\ V + 0.1\ V = 3.4\ V$$
 (14)

From the circuit implementation, it is evident that the LDO input voltage V_{IN_LDO} is function of loop current and collector-emitter drop (V_{CE}) of the bipolar junction transistor (BJT). Apply Kirchhoff 's Voltage Law (KVL) in the inner loop:

$$V_{(IN\ LDO)} = [(R_C \times I_{LOOP}) + V_{ZENER} + V_{CF} + (R_F \times I_{LOOP})]$$
(15)

At minimum loop power supply voltage, BJT operation is pushed towards saturation, which means that V_{CE} is approximately 0 V (minimum). Due to the stability considerations of the current control loop, the minimum output current ($I_{LOOP(MIN)}$) below 200 μ A is not advised as shown in Figure 23.

$$V_{\text{(IN_LDO)}} \text{ (at minimum } V_{\text{SUPPLY}} \text{ & minimum } I_{\text{LOOP}} = [(R_{\text{C}} \times I_{\text{LOOP(MIN)}}) + V_{\text{ZENER}} + V_{\text{CE(MIN)}} + (R_{\text{E}} \times I_{\text{LOOP(MIN)}})] \tag{16}$$

(IN_LDD) (ST. T. T. SOPPLY ST. T. LOOP) LV-C - LOOP (WIIN) - LENEX - CE(WIIN) - CE - LOOP (WIIN)



To ensure stable 3.3-V LDO output under these conditions, the following relation must be fulfilled.

$$V_{\text{(IN_LDO)}}$$
 (at minimum V_{SUPPLY} & minimum I_{LOOP}) > $V_{\text{IN_LDO}}$ (MIN REQUIRED at 3.3 mA) (17)

$$[(100 \Omega \times 200 \mu A) + V_{ZENER} + 0 V + (20 \Omega X 200 \mu A)] > 3.4 V$$

 $[V_{7ENER} + 0.024 V] > 3.4 V$

From Equation 17, it is clear that without having a zener diode, a voltage greater than 3.4 V at the input of the LDO cannot be ensured. Therefore, choose a zener diode having a zener voltage (V_{ZENER}) greater than 3.4 V and able to handle power dissipation, $P_{DZ} = V_{ZENER} \times I_{LOOP(MAX)}$. In this application, the design uses a 3.9-V, 500-mW zener diode.

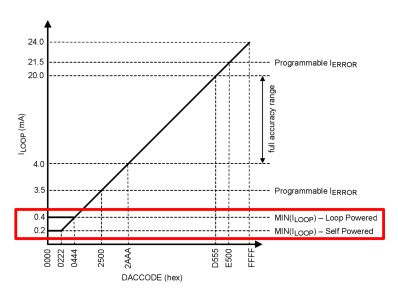


Figure 23. DAC DC Transfer Function

9.2.2.2 Loop Compliance Voltage

To calculate the minimum-loop, compliance-voltage (loop-power supply voltage), add all voltage drops in the loop at the maximum-expected loop current.

From a current control loop stability point of view, V_{CE(MIN)} must stay greater than maximum V_{CE(SAT)}:

$$V_{CE(MIN)} > 0.2 \text{ V} \tag{18}$$

Applying Kirchhoff 's Voltage Law in the outer loop, to find out the V_{CE(MIN)}:

where

- 2 x V_{WIRE} is voltage drop across system wiring. If system wiring runs over a length (L) along one way, wire
 resistance per unit length is ρ and current in the loop is I_{LOOP}, then the voltage drop for one conductor can be given
 as:
- $V_{WIRE(MAX)} = \rho \times L \times I_{LOOP(MAX)}$
- For example, a 24-AWG wire has resistance per unit length (ρ) of 0.026 Ω /ft or 0.0755 Ω /m.
- V_{LOAD} is the voltage drop caused by the internal resistance of the loop receiver. The internal resistance of the loop receiver may vary from 50 Ω to 250 Ω .
- $V_{LOAD(MAX)} = R_{LOAD} \times I_{LOOP(MAX)}$
- V_{SENSE} is the voltage drop across 40- Ω sense resistor internal to the DAC.
- V_F is the forward-voltage drop across the reverse polarity protection diode.
- V_F = 0.7 V at 30 mA forward current (from TVS data sheet, SM6T39CA Data Sheet, SM6T39CA).

Rewriting Equation 19,

$$V_{\text{SUPPLY(MIN)}} > 0.2 \text{ V} + (2 \text{ x } \rho \text{ x L x } I_{\text{LOOP(MAX)}}) + (2 \text{ x } 0.7 \text{ V}) + (100 \Omega \text{ x } I_{\text{LOOP(MAX)}}) + 3.9 \text{ V} + (20 \Omega \text{ x } I_{\text{LOOP(MAX)}}) + (40 \Omega \text{ x } I_{\text{LOOP(MAX)}}) + (40 \Omega \text{ x } I_{\text{LOOP(MAX)}}) + (40 \Omega \text{ x } I_{\text{LOOP(MAX)}}) + (8 I_{\text{LOAD}} I_{\text{LOAD}}) + (8 I_{\text{LOAD}} I_{\text{LOAD}}) + (8 I_{\text{LOAD}} I_{\text{LOAD}})$$

Copyright © 2013–2014, Texas Instruments Incorporated



The maximum output current that can be sourced out of the OUT pin by DAC161S997, I LOOP (MAX) , is approximately 24 mA.

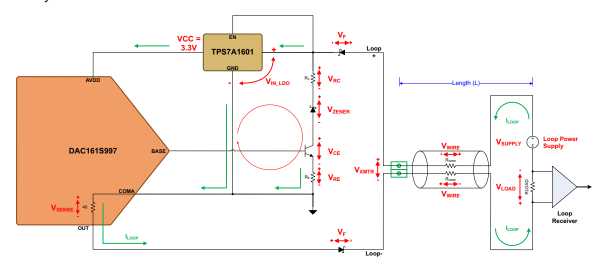


Figure 24. Series Voltage Drops in Current Loop System

| LOOP CURRENT OUTPUT (OUT) | | | | | | | | | |
|---------------------------|--------------------------|---|-------|------|----|--|--|--|--|
| I _{OUTMIN} | Minimum output current | Tested at DACCODE = 0x01C2 ⁽⁷⁾ | | 0.19 | mA | | | | |
| I _{OUTMAX} | Maximum output current | Tested at DACCODE = 0xFFFF | 23.95 | | mA | | | | |
| R _{OUT} | Output impedance | | 200 | | МΩ | | | | |
| | COMA to OUT voltage drop | I _{OUT} = 24 mA | 960 | | mV | | | | |

Figure 25. Specification for Loop Current Output

Next, examine what NAMUR NE43 has to say about loop current. NAMUR NE43 is an international association of process instrumentation user companies that have worked on improving the diagnostic coverage in 4- to 20-mA analog output transmitters to address associated safety issues. NAMUR NE43 provides the guideline for signaling-failure information to the safety-interlock systems over a 4- to 20-mA loop. NAMUR NE43 recommends using 3.8 mA to 20.5 mA as an extended measurement information range. NAMUR NE43 recommends using loop current below 3.6 mA or above 21 mA is in the diagnostic failure information range. Choose $I_{\text{LOOP(MAX)}} = 24$ mA, depending upon DAC capability and also to comply with the NAMUR NE43 recommendation as shown in Figure 26.

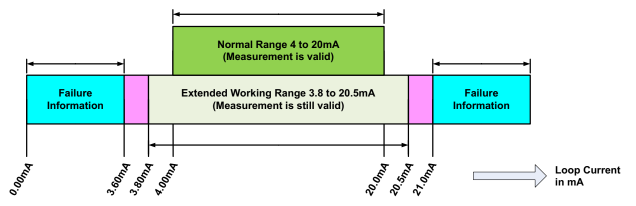


Figure 26. NAMUR NE43 Recommendation



Rewriting Equation 20,

 $V_{\text{SUPPLY(MIN)}} > 0.2 \text{ V} + (2 \text{ x } \rho \text{ x L x } 24 \text{ mA}) + (2 \text{ x } 0.7 \text{ V}) + (100 \Omega \text{ x } 24 \text{ mA}) + 3.9 \text{ V} + (20 \Omega \text{ x } 24 \text{ mA}) + (40 \Omega \text{ x } 24 \text{ mA}) + (R \text{ LOAD x } 24 \text{ mA}) + (40 \Omega \text{ x } 24 \text{ mA}) + (R \text{ LOAD x } 24 \text{ mA}) + (21 \Omega \text{ mass } 24 \text{ ma}) + (21 \Omega \text{ m$

 $V_{SUPPLY(MIN)} > 2 \times 0.026 \Omega / \text{ft x L x 24 mA}) + (R_{LOAD} \times 24 \text{ mA}) + 9.34 \text{ V}$ (22)

Figure 27 and Figure 28 give the loop supply voltages calculated using Equation 22 at different receiver load resistances and system wiring lengths.

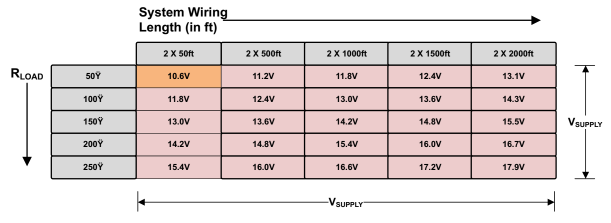


Figure 27. Loop Power Supply Voltage for Different Loads and System Wiring Length in Feet

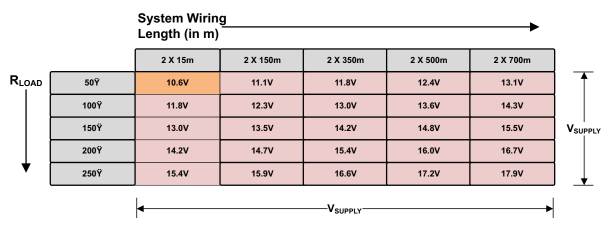


Figure 28. Loop Power Supply Voltage for Different Loads and System Wiring Length in Meter

However, the maximum loop compliance voltage must not exceed the absolute maximum voltage rating of any device used in the loop. Therefore, select the device in order to meet the maximum loop compliance voltage requirement

9.2.2.3 Selection of External BJT

DAC161S997 has been designed to use an external NPN transistor (BJT). Transistor Q1 conducts the majority of the signal-dependent, 4-20mA loop current. Using an external transistor avoids on-chip power dissipation and thermally-induced errors. Since the external transistor is part of a current control loop, the external transistor characteristics are not critical. Virtually any transistor with sufficient voltage, current and, power rating may be used. Basic requirements are as follows:

- V_{CFO} = 40 V minimum
- $\beta = 40$ minimum
- Must be able to handle power dissipation, P_D = V_{CE(MAX)} x I_{LOOP(MAX)}



The NPN BJT should not be replaced with an N-channel Field Effect Transistor (FET) for the following reasons. Discrete FET 's typically have high threshold voltages (V_{TH}), in the order of 1.5 V to 2 V, which is beyond the BASE output maximum range. Discrete FETs present higher load capacitance, which may degrade system stability margins. BASE output relies on the BJT's base current for biasing.

For further information on a complete reference design of a Small Form Factor, 2-Wire, 4- to 20-mA Current-Loop, RTD Temperature Transmitter, refer to TIDU385A.

9.2.3 Application Curve

Unless otherwise noted, these specifications apply for VA = VD = 3.3 V, COMA = COMD = 0 V, T_A = 25°C, external bipolar transistor: 2N3904, RE = 22 Ω , C1 = C2 = C3 = 2.2 nF.

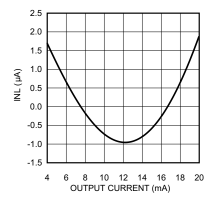


Figure 29. Linearity vs ILOOP

Submit Documentation Feedback

Copyright © 2013–2014, Texas Instruments Incorporated



10 Power Supply Recommendations

The DAC161S997 requires a voltage supply within 2.7 V and 3.6 V. Multilayer ceramic bypass X7R capacitors of 0.1µF between the VA and GND pins, and between the VD and GND pins are recommended. If the supply is located more than a few inches from the DAC161S997, additional bulk capacitance may be required in addition to the ceramic bypass capacitors. An electrolytic capacitor with a value of 10µF or 22µF is a typical choice

11 Layout

11.1 Layout Guidelines

To maximize the performance of the DAC161S997 in any application, good layout practices and proper circuit design must be followed. A few recommendations specific to the DAC161S997 are:

- Make sure that VD and VA have decoupling capacitors local to the respective terminals.
- Minimize trace length between the C1, C2, and C3 capacitors and the DAC161S997 pins.

11.2 Layout Example

Figure 30 to Figure 32 show the DAC161S997 evaluation module (EVM) layout

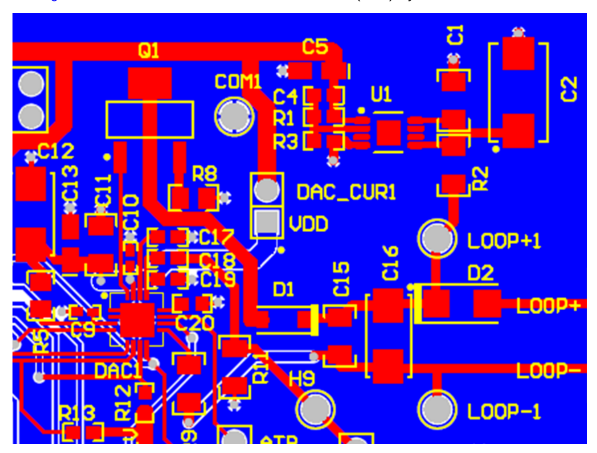


Figure 30. Example PCB layout: Top Assembly Layer



Layout Example (continued)

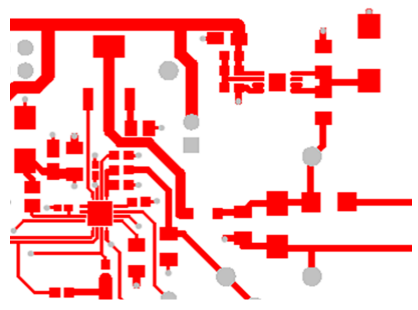


Figure 31. Example PCB layout: Top Layer

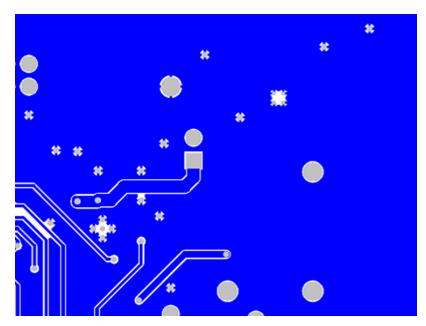


Figure 32. Example PCB layout: Bottom Layer



12 Device and Documentation Support

12.1 Trademarks

All trademarks are the property of their respective owners.

12.2 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

12.3 Glossary

SLYZ022 — TI Glossary.

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

13 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.

Product Folder Links: DAC161S997



PACKAGE OPTION ADDENDUM

31-Dec-2015

PACKAGING INFORMATION

| Orderable Device | Status | Package Type | _ | Pins | _ | Eco Plan | Lead/Ball Finish | MSL Peak Temp | Op Temp (°C) | Device Marking | Samples |
|------------------|--------|--------------|---------|------|------|----------------------------|------------------|---------------------|--------------|----------------|---------|
| | (1) | | Drawing | | Qty | (2) | (6) | (3) | | (4/5) | |
| DAC161S997RGHR | ACTIVE | WQFN | RGH | 16 | 4500 | Green (RoHS & no Sb/Br) | CU SN | Level-3-260C-168 HR | -40 to 105 | 161S997 | Samples |
| DAC161S997RGHT | ACTIVE | WQFN | RGH | 16 | 250 | Green (RoHS & no Sb/Br) | CU SN | Level-3-260C-168 HR | -40 to 105 | 161S997 | Samples |

(1) 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.

(2) 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)

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) 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.
- (6) 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.



PACKAGE OPTION ADDENDUM

31-Dec-2015

| n no event shall TI's liabili | ty 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 MATERIALS INFORMATION

www.ti.com 20-Sep-2016

TAPE AND REEL INFORMATION





| | Dimension designed to accommodate the component width |
|----|---|
| B0 | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

| Device | Package Type | Package Drawing | | SPQ | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|----------------|-----------------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| DAC161S997RGHR | WQFN | RGH | 16 | 4500 | 330.0 | 12.4 | 4.3 | 4.3 | 1.3 | 8.0 | 12.0 | Q1 |
| DAC161S997RGHT | WQFN | RGH | 16 | 250 | 178.0 | 12.4 | 4.3 | 4.3 | 1.3 | 8.0 | 12.0 | Q1 |

www.ti.com 20-Sep-2016

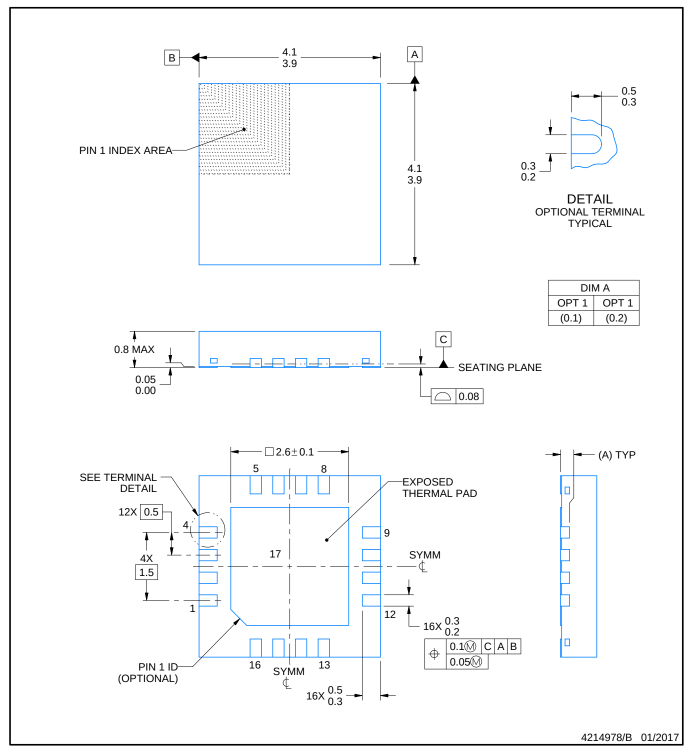


*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) | |
|----------------|--------------|-----------------|------|------|-------------|------------|-------------|--|
| DAC161S997RGHR | WQFN | RGH | 16 | 4500 | 367.0 | 367.0 | 35.0 | |
| DAC161S997RGHT | WQFN | RGH | 16 | 250 | 210.0 | 185.0 | 35.0 | |



PLASTIC QUAD FLATPACK - NO LEAD

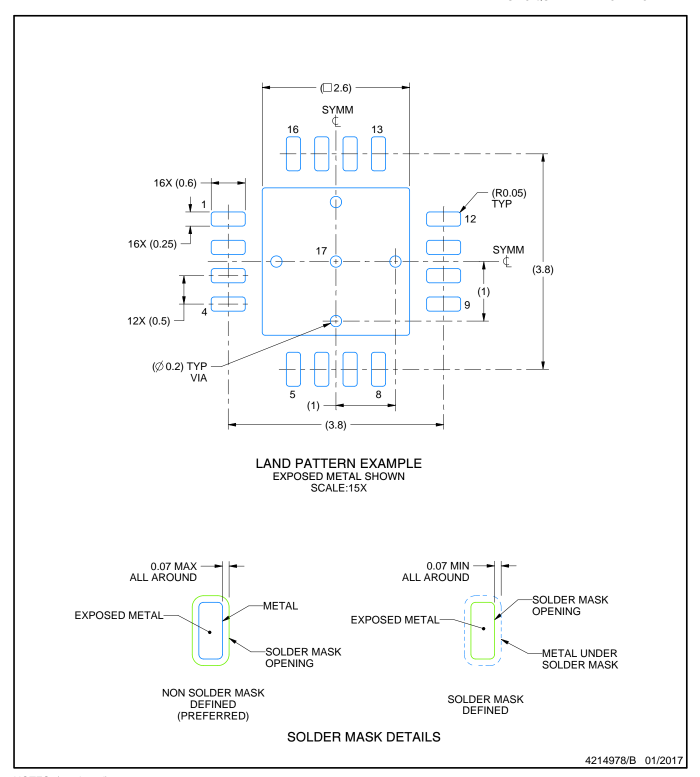


NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for optimal thermal and mechanical performance.



PLASTIC QUAD FLATPACK - NO LEAD

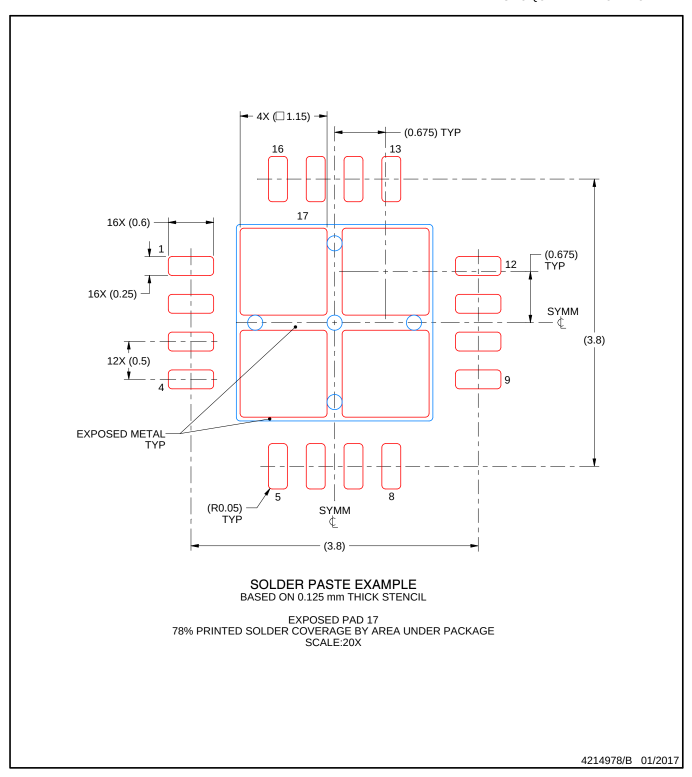


NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



IMPORTANT NOTICE

Texas Instruments Incorporated (TI) reserves the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

TI's published terms of sale for semiconductor products (http://www.ti.com/sc/docs/stdterms.htm) apply to the sale of packaged integrated circuit products that TI has qualified and released to market. Additional terms may apply to the use or sale of other types of TI products and services.

Reproduction of significant portions of TI information in TI data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such reproduced documentation. Information of third parties may be subject to additional restrictions. Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyers and others who are developing systems that incorporate TI products (collectively, "Designers") understand and agree that Designers remain responsible for using their independent analysis, evaluation and judgment in designing their applications and that Designers have full and exclusive responsibility to assure the safety of Designers' applications and compliance of their applications (and of all TI products used in or for Designers' applications) with all applicable regulations, laws and other applicable requirements. Designer represents that, with respect to their applications, Designer has 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. Designer agrees that prior to using or distributing any applications that include TI products, Designer will thoroughly test such applications and the functionality of such TI products as used in such applications.

TI's provision of technical, application or other design advice, quality characterization, reliability data or other 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 TI Resources in any way, Designer (individually or, if Designer is acting on behalf of a company, Designer's company) agrees to use any particular TI Resource 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. TI has not conducted any testing other than that specifically described in the published documentation for a particular TI Resource.

Designer is 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 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 DESIGNER 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.

Unless TI has explicitly designated an individual product as meeting the requirements of a particular industry standard (e.g., ISO/TS 16949 and ISO 26262), TI is not responsible for any failure to meet such industry standard requirements.

Where TI specifically promotes products as facilitating functional safety or as compliant with industry functional safety standards, such products are intended to help enable customers to design and create their own applications that meet applicable functional safety standards and requirements. Using products in an application does not by itself establish any safety features in the application. Designers must ensure compliance with safety-related requirements and standards applicable to their applications. Designer may not use any TI products in life-critical medical equipment unless authorized officers of the parties have executed a special contract specifically governing such use. Life-critical medical equipment is medical equipment where failure of such equipment would cause serious bodily injury or death (e.g., life support, pacemakers, defibrillators, heart pumps, neurostimulators, and implantables). Such equipment includes, without limitation, all medical devices identified by the U.S. Food and Drug Administration as Class III devices and equivalent classifications outside the U.S.

TI may expressly designate certain products as completing a particular qualification (e.g., Q100, Military Grade, or Enhanced Product). Designers agree that it has the necessary expertise to select the product with the appropriate qualification designation for their applications and that proper product selection is at Designers' own risk. Designers are solely responsible for compliance with all legal and regulatory requirements in connection with such selection.

Designer will fully indemnify TI and its representatives against any damages, costs, losses, and/or liabilities arising out of Designer's non-compliance with the terms and provisions of this Notice.