# Five-Channel, Low Dropout, 300 mA, Current Source Output, 12-/16-Bit SoftSpan DAC 

## FEATURES

- Per channel programmable output current ranges: 300 mA , $200 \mathrm{~mA}, 100 \mathrm{~mA}, 50 \mathrm{~mA}, 25 \mathrm{~mA}, 12.5 \mathrm{~mA}, 6.25 \mathrm{~mA}$, and 3.125 mA
- Flexible 2.1 V to $\mathrm{V}_{\mathrm{CC}}$ output supply voltages
- Flexible single- or dual-supply operation
- 0.6 V maximum dropout voltage guaranteed
- Separate voltage supply per output channel
- Internal switches to optional negative supply
- Full 12-bit and 16-bit resolution at all ranges
- Guaranteed operation $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ ( H -grade)
- Precision internal reference ( $10 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ maximum $\mathrm{V}_{\text {REF }}$ temperature coefficient) or external reference
- Analog multiplexer monitors voltages and currents
- A/B toggle via SPI or dedicated pin
- 1.71 V to $\mathrm{V}_{\text {CC }}$ digital input and output supply voltage
- 32-lead lead frame chip scale package (LFCSP), see the Outline Dimensions section


## APPLICATIONS

- Tunable lasers
- Semiconductor optical amplifier biasing
- Resistive heaters
- Current mode biasing


## GENERAL DESCRIPTION

The LTC2672 is a family of five-channel, 12-16-bit current source, digital-to-analog converters (DACs) that provide five high compliance, current source outputs with guaranteed 0.6 V dropout at 200 mA . There are eight current ranges that are programmable per channel with full-scale outputs of up to 300 mA . The channels can be paralleled to allow either ultrafine adjustments of large currents or combined outputs of up to 1.5 A . A dedicated supply pin is provided for each output channel. Each channel can be operated from 2.1 V to $\mathrm{V}_{\mathrm{cc}}$, and internal switches allow any output to be pulled to the optional negative supply. The LTC2672 includes a precision integrated 1.25 V reference ( $10 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ maximum), with the option to use an external reference. The serial peripheral interface (SPI)-compatible, 3 -wire serial interface operates on logic levels as low as 1.71 V and at clock rates as high as 50 MHz .

Note that throughout this data sheet, multifunction pins, such as $\overline{\mathrm{CS}} / \mathrm{LD}$, are referred to by the entire pin name or by a single function of the pin.

## FUNCTIONAL BLOCK DIAGRAM



Figure 1.

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## REVISION HISTORY

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Added Evaluation Boards Section ..... 27

## REVISION HISTORY

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## SPECIFICATIONS

All specifications apply over the full operating $T_{J}$ range, unless otherwise noted. Typical values are at $T_{J}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{CC}}=10_{\mathrm{VCC}}=5 \mathrm{~V}, \mathrm{~V}^{-}=$ $-3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{FSADJ}=\mathrm{V}_{\mathrm{CC}}$, and reference output voltage $\left(\mathrm{V}_{\mathrm{REF}}\right)=1.25 \mathrm{~V}$ external, unless otherwise specified.
Table 1.

| Parameter | Symbol | Test Conditions/Comments | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC PERFORMANCE, LTC2672-16 |  |  |  |  |  |  |
| Resolution |  |  | 16 |  |  | Bits |
| Monotonicity |  | All ranges ${ }^{1}$ | 16 |  |  | Bits |
| Differential Nonlinearity | DNL | All ranges ${ }^{1}$ | -1 | +0.45 | +1 | LSB |
| Integral Nonlinearity | INL | All ranges ${ }^{1}$ | -64 | +12 | +64 | LSB |
| Current Offset Error | los | All current ranges ${ }^{1}$ | -0.4 | +0.1 | +0.4 | \%FSR |
| Ios Temperature Coefficient |  | All current ranges |  | 10 |  | ppm/ $/{ }^{\circ} \mathrm{C}$ |
| Gain Error | $G E^{2}$ | 300 mA and 200 mA output current ranges | -0.9 | +0.3 | +0.9 | \%FSR |
|  |  | $100 \mathrm{~mA}, 50 \mathrm{~mA}$, and 25 mA output current ranges | -1.2 | +0.4 | +1.2 | \%FSR |
|  |  | $12.5 \mathrm{~mA}, 6.25 \mathrm{~mA}$, and 3.125 mA output current ranges | -1.5 | +0.7 | +1.5 | \%FSR |
| Gain Temperature Coefficient Total Unadjusted Error |  | FSADJ $=\mathrm{V}_{\text {CC }}$ |  | 30 |  | ppm $/{ }^{\circ} \mathrm{C}$ |
|  | TUE ${ }^{2}$ | 300 mA and 200 mA output current ranges | -1.4 | +0.4 | +1.4 | \%FSR |
|  |  | $100 \mathrm{~mA}, 50 \mathrm{~mA}$, and 25 mA output current ranges | -1.7 | +0.5 | +1.7 | \%FSR |
|  |  | $12.5 \mathrm{~mA}, 6.25 \mathrm{~mA}$, and 3.125 mA output current ranges | -2 | +0.8 | +2 | \%FSR |
| Power Supply Rejection | PSR | Range $=100 \mathrm{~mA}$, OUTx current (loutx) $=50 \mathrm{~mA}$ |  |  |  |  |
|  |  | $\mathrm{V}_{\text {CC }}=4.75 \mathrm{~V}$ to 5.25 V |  | 0.5 |  | LSB |
|  |  | $\mathrm{V}_{\mathrm{DDx}}=2.85 \mathrm{~V}$ to 3.15 V |  | 0.4 |  | LSB |
|  |  | $\mathrm{V}_{\mathrm{DDx}}=4.75 \mathrm{~V}$ to 5.25 V |  | 0.7 |  | LSB |
|  |  | $\mathrm{V}^{-}=-3.25 \mathrm{~V}$ to -2.75 V |  | 0.6 |  | LSB |
| DC Crosstalk ${ }^{3}$ |  | Result of a 200 mW change in dissipated power |  | 0.1 |  | \%FSR |
| Dropout Voltage $\left(V_{D D x}-V_{\text {OUTx }}{ }^{4}\right)$ | $V_{\text {DROPOUT }}$ | 200 mA range, $\left(\mathrm{V}_{\text {DDx }}-\mathrm{V}^{-}\right)=4.75 \mathrm{~V}$ |  | 0.45 | 0.6 | V |
|  |  | 200 mA range, $\left(\mathrm{V}_{\text {DDx }}-\mathrm{V}^{-}\right)=2.85 \mathrm{~V}$ |  | 0.5 | 0.65 | V |
|  |  | 300 mA range, $\left(\mathrm{V}_{\text {DDx }}-\mathrm{V}^{-}\right)=4.75 \mathrm{~V}$ |  | 0.75 |  | V |
|  |  | 300 mA range, $\left(\mathrm{V}_{\mathrm{DDx}}-\mathrm{V}^{-}\right)=2.85 \mathrm{~V}$ |  | 0.85 | 1.15 | V |
| Off Mode Output Leakage Current ${ }^{5}$ |  | $800 \Omega$ load to GND | -1 | +0.1 | +1 | $\mu \mathrm{A}$ |
| OUTx Switch to V- Resistance | Rpulloown | Span code $=1000 \mathrm{~b}$, sinking 80 mA |  | 8 | 12 | $\Omega$ |
| DC PERFORMANCE, LTC2672-12 |  |  |  |  |  |  |
| Resolution |  |  | 12 |  |  | Bits |
| Monotonicity |  | All ranges ${ }^{1}$ | 12 |  |  | Bits |
| Differential Nonlinearity | DNL | All ranges ${ }^{1}$ | -0.5 | +0.03 | +0.5 | LSB |
| Integral Nonlinearity | INL | All ranges ${ }^{1}$ | -4 | +0.8 | +4 | LSB |
| Current Offset Error | los | All current ranges ${ }^{1}$ | -0.4 | +0.1 | +0.4 | \%FSR |
| Ios Temperature Coeefficient |  | All current ranges |  | 10 |  | ppm/ $/{ }^{\circ} \mathrm{C}$ |
| Gain Error | $G E^{2}$ | 300 mA and 200 mA output current ranges | -0.9 | +0.3 | +0.9 | \%FSR |
|  |  | $100 \mathrm{~mA}, 50 \mathrm{~mA}$, and 25 mA output current ranges | -1.2 | +0.4 | +1.2 | \%FSR |
|  |  | $12.5 \mathrm{~mA}, 6.25 \mathrm{~mA}$, and 3.125 mA output current ranges | -1.5 | +0.7 | +1.5 | \%FSR |
| Gain Temperature Coefficient |  | FSADJ $=\mathrm{V}_{C C}$ |  | 30 |  | ppm/ $/{ }^{\circ} \mathrm{C}$ |
| Total Unadjusted Error | TUE ${ }^{2}$ | 300 mA and 200 mA output current ranges | -1.4 | +0.4 | +1.4 | \%FSR |
|  |  | $100 \mathrm{~mA}, 50 \mathrm{~mA}$, and 25 mA output current ranges | -1.7 | +0.5 | +1.7 | \%FSR |
|  |  | $12.5 \mathrm{~mA}, 6.25 \mathrm{~mA}$, and 3.125 mA output current ranges | -2 | +0.8 | +2 | \%FSR |
| Power Supply Rejection | PSR | Range $=100 \mathrm{~mA}, \mathrm{l}_{\text {OUTx }}=50 \mathrm{~mA}$ |  |  |  |  |
|  |  | $\mathrm{V}_{\text {CC }}=4.75 \mathrm{~V}$ to 5.25 V |  | 0.04 |  | LSB |
|  |  | $\mathrm{V}_{\text {DDx }}=2.85 \mathrm{~V}$ to 3.15 V |  | 0.03 |  | LSB |
|  |  | $\mathrm{V}_{\text {D } ~}=4.75 \mathrm{~V}$ to 5.25 V |  | 0.05 |  | LSB |
|  |  | $\mathrm{V}^{-}=-3.25 \mathrm{~V}$ to -2.75V |  | 0.04 |  | LSB |
| DC Crosstalk ${ }^{3}$ |  | Result of a 200 mW change in dissipated power |  | 0.1 |  | \%FSR |

## SPECIFICATIONS

Table 1.

| Parameter | Symbol | Test Conditions/Comments | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dropout Voltage $\left(V_{D D x}-V_{\text {OUTx }}{ }^{4}\right)$ <br> Off Mode Output Leakage Current ${ }^{5}$ OUTx Switch to $\mathrm{V}^{-}$Resistance | VROPOUT <br> Rpulldown | 200 mA range; $\left(\mathrm{V}_{D D x}-\mathrm{V}^{-}\right)=4.75 \mathrm{~V}$ <br> 200 mA range; $\left(\mathrm{V}_{\mathrm{DDx}}-\mathrm{V}^{-}\right)=2.85 \mathrm{~V}$ <br> 300 mA range; $\left(\mathrm{V}_{\mathrm{DDx}}-\mathrm{V}^{-}\right)=4.75 \mathrm{~V}$ <br> 300 mA range; $\left(\mathrm{V}_{\mathrm{DDx}}-\mathrm{V}^{-}\right)=2.85 \mathrm{~V}$ <br> $800 \Omega$ load to GND <br> Span code $=1000 \mathrm{~b}$, sinking 80 mA | -1 | $\begin{aligned} & 0.45 \\ & 0.5 \\ & 0.75 \\ & 0.85 \\ & +0.1 \\ & 8 \end{aligned}$ | $\begin{aligned} & 0.6 \\ & 0.65 \\ & \\ & 1.15 \\ & +1 \\ & 12 \end{aligned}$ | $\begin{aligned} & V \\ & V \\ & V \\ & V \\ & V \\ & \mu A \\ & \Omega \end{aligned}$ |
| AC PERFORMANCE <br> Settling Time ${ }^{6,7}$ <br> Full-Scale Step 3.125 mA Range <br> 145 mA to 155 mA Step 200 mA Range <br> Full-Scale Step 200 mA Range <br> Glitch Impulse <br> DAC to DAC Crosstalk ${ }^{8}$ <br> ínolse $\begin{aligned} & \text { Frequency }(f)=1 \mathrm{kHz} \\ & f=10 \mathrm{kHz} \\ & f=100 \mathrm{kHz} \\ & f=1 \mathrm{MHz} \end{aligned}$ | $t_{\text {SET }}$ | $\begin{aligned} & \mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C} \text { for all ac performance specifications } \\ & \pm 0.0015 \% \text { ( } \pm 1 \mathrm{LSB} \text { at } 16 \mathrm{~b}) \\ & \pm 0.024 \% \text { ( } \pm 1 \mathrm{LSB} \text { at } 12 \mathrm{~b}) \\ & \pm 0.0015 \% \text { ( } \pm 1 \mathrm{LSB} \text { at } 16 \mathrm{~b}) \\ & \pm 0.024 \%( \pm 1 \mathrm{LSB} \text { at } 12 \mathrm{~b}) \\ & \pm 0.0015 \% \text { ( } \pm 1 \mathrm{LSB} \text { at } 16 \mathrm{~b}) \\ & \pm 0.024 \% \text { ( } \pm 1 \mathrm{LSB} \text { at } 12 \mathrm{~b}) \\ & \text { At midscale transition, } 200 \mathrm{~mA} \text { range, resistive load that } \\ & \text { connects the DAC output to GND (R } \mathrm{LOAD})=4 \Omega \\ & 100 \mathrm{~mA} \text { to } 200 \mathrm{~mA} \text { step, } R_{\text {LOAD }}=15 \Omega \\ & \text { Output current noise density internal reference, I I OUTx }= \\ & 150 \mathrm{~mA}, R_{\text {LOAD }}=4 \Omega, \text { load capacitance (COAD) }=10 \mu \mathrm{~F} \end{aligned}$ |  | 21.1 3.8 7.2 3.6 200 3.5 1.0 230 12 5 0.5 0.05 |  | $\mu \mathrm{s}$ $\mu \mathrm{S}$ us us $\mu \mathrm{S}$ $\mu \mathrm{S}$ $n A \times s$ $p A \times s$ <br> nA/ $/ \mathrm{Hz}$ <br> $\mathrm{nA} / \mathrm{NHz}$ <br> $\mathrm{nA} / \mathrm{Hzz}$ <br> nA/ $/ \mathrm{Hz}$ |
| REFERENCE <br> Reference Output Voltage <br> $V_{\text {REF }}$ Temperature Coefficient ${ }^{9}$ <br> $V_{\text {REF }}$ Line Regulation <br> $V_{\text {REF }}$ Short-Circuit Current REFCOMP Pin Short-Circuit Current <br> $V_{\text {Ref }}$ Load Regulation $V_{\text {REF }}$ Output Voltage Noise Density <br> External Reference Input Current External Reference Input Capacitance ${ }^{10}$ External Reference Input Voltage External Full-Scale Adjust Resistor | $V_{\text {REF }}$ <br> $R_{\text {FSADJ }}$ | $V_{C C}=5 \mathrm{~V} \pm 10 \%$ <br> $V_{C C}=5.5 \mathrm{~V}$, forcing output to GND <br> $V_{C C}=5.5 \mathrm{~V}$, forcing output to GND <br> $\mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V}$, reference current $\left(\mathrm{l}_{\text {REF }}\right)=100 \mu \mathrm{~A}$ sourcing <br> REFCOMP pin current ( C $_{\text {REFCOMP }}$ ) $=$ REFCOMP pin capacitance $\left(\mathrm{C}_{\text {REF }}\right)=0.1 \mu \mathrm{~F}$ at $\mathrm{f}=10 \mathrm{kHz}$ <br> REFCOMP pin is tied to GND <br> $R_{\text {FSADJ }}$ to $G N D$ | $\begin{array}{\|l} 1.248 \\ -10 \end{array}$ | 1.250 +3 50 2.5 65 140 32 0.001 40 20 | $\begin{aligned} & 1.252 \\ & +10 \end{aligned}$ <br> 1 <br> 1.275 <br> 41 | $\begin{aligned} & \mathrm{V} \\ & \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \mu \mathrm{~V} / \mathrm{V} \\ & \mathrm{~mA} \\ & \mu \mathrm{~A} \\ & \mathrm{mV} / \mathrm{mA} \\ & \mathrm{nV} / \mathrm{Hz} \\ & \\ & \mu \mathrm{~A} \\ & \mathrm{pF} \\ & \mathrm{~V} \\ & \mathrm{k} \Omega \end{aligned}$ |
| DIGITAL INPUT/OUPUT <br> Digital Output High Voltage <br> Digital Output Low Voltage <br> Digital High-Z Output Leakage Current <br> Digital Input Current <br> Digital Input Capacitance ${ }^{10}$ <br> High Level Input Voltage | $\begin{array}{\|c} \mathrm{V}_{\mathrm{OH}} \\ \mathrm{~V}_{\mathrm{OL}} \\ \\ \\ \mathrm{C}_{\mathrm{IN}} \\ \mathrm{~V}_{\mathrm{IH}} \end{array}$ | SDO pin, load current $=-100 \mu \mathrm{~A}$ <br> SDO pin, load current $=100 \mu \mathrm{~A}$ <br> FAULT pin, load current $=100 \mu \mathrm{~A}$ <br> SDO pin leakage current ( $\overline{\mathrm{CS}} / \mathrm{LD}$ high) <br> FAULT pin leakage current (not asserted) <br> Input voltage $\left(V_{\mathbb{I N}}\right)=$ GND to $1 O_{\text {vcc }}$ $\begin{aligned} & 2.85 \leq 10_{V C C} \leq V_{C C} \\ & 1.71 \leq 10_{V C C} \leq 2.85 \end{aligned}$ | $\begin{aligned} & 10_{\mathrm{Vcc}}- \\ & 0.2 \\ & \\ & -1 \\ & \\ & -1 \\ & \\ & 0.8 \times \\ & 10_{\mathrm{Vcc}} \\ & 0.8 \times \\ & 10_{\mathrm{Vcc}} \end{aligned}$ |  | $\begin{gathered} 0.2 \\ 0.2 \\ +1 \\ 1 \\ +1 \\ 8 \end{gathered}$ | $\begin{aligned} & V \\ & V \\ & V \\ & \mathrm{~V} \\ & \mu \mathrm{~A} \\ & \mu \mathrm{~A} \\ & \mu \mathrm{~A} \\ & \mathrm{pF} \\ & \mathrm{~V} \\ & \mathrm{~V} \end{aligned}$ |

## SPECIFICATIONS

Table 1.

| Parameter | Symbol | Test Conditions/Comments | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low Level Input Voltage | VIL | $\begin{aligned} & 2.85 \leq 1 O_{\text {vcc }} \leq V_{c c} \\ & 1.71 \leq 10_{\text {Vcc }} \leq 2.85 \end{aligned}$ |  |  | $\begin{aligned} & 0.3 \\ & 0.3 \end{aligned}$ | $\begin{aligned} & \text { V } \\ & \text { V } \end{aligned}$ |
| POWER SUPPLY <br> Analog Supply Voltage <br> Digital Input and Output Supply Voltage <br> Negative Supply <br> Output Supplies <br> Output Supplies, Total Voltage ${ }^{11}$ <br> $V_{C C}$ Supply Current <br> $10_{\text {vcc }}$ Supply Current <br> V- Supply Current <br> $V_{D D X}$ Supply Current <br> $V_{C C}$ Shutdown Current ${ }^{13,14}$ <br> IO vcc Shutdown Current ${ }^{13,14}$ <br> $V^{-}$Shutdown Current ${ }^{13,14}$ <br> $V_{D D X}$ Shutdown Current ${ }^{13,14}$ | $V_{C C}$ <br> IOvcc <br> $\mathrm{V}^{-}$ <br> $V_{D D x}$ <br> IsLEEP | 200 mA range and lower (relative to GND) <br> 300 mA range and lower (relative to GND) <br> Safe operating area ( $\mathrm{V}_{D D x}$ relative to $\mathrm{V}^{-}$) <br> All ranges (code $=0$, all channels) <br> All ranges (code $=0$, all channels) <br> All ranges (code $=0$, all channels) <br> All ranges (code $=0$, per channel) <br> 25 mA range $(\text { code }=\text { full-scale, per channel) })^{12}$ <br> 200 mA range $(\text { code }=\text { full-scale, per channel })^{12}$ | $\begin{aligned} & 2.85 \\ & 1.71 \\ & -5.5 \\ & 2.1 \\ & 2.4 \\ & 2.85 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0.01 \\ & 7.5 \\ & 1.5 \\ & 28 \\ & 205 \\ & 50 \\ & 0.01 \\ & 0.29 \\ & 80 \end{aligned}$ | $\begin{aligned} & 5.5 \\ & V_{c c} \\ & 0 \\ & V_{c C} \\ & V_{c C} \\ & 9 \\ & 5.3 \\ & 1 \\ & 11 \\ & 2.2 \\ & 32 \\ & 215 \\ & 500 \\ & 1 \\ & 1.2 \\ & 250 \end{aligned}$ |  |
| MONITOR MULTIPLEXER <br> MUX Pin DC Output Impedance MUX Pin Leakage Current MUX Pin Output Voltage Range <br> MUX Pin Continuous Current ${ }^{11}$ |  | Monitor multiplexer disabled (high impedance) <br> Monitor multiplexer selected to OUT0 pin voltage to OUT4 pin voltage $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}(\text { do not exceed })$ | $\begin{aligned} & -1 \\ & V^{-} \\ & -1 \end{aligned}$ | 15 +0.1 | $\begin{aligned} & +1 \\ & V_{C C} \\ & +1 \end{aligned}$ | $\mathrm{k} \Omega$ <br> $\mu \mathrm{A}$ <br> V <br> mA |

${ }^{1}$ Offset current is measured at Code 384 for the LTC2672-16, and at code 24 for the LTC2672-12. Linearity is defined from Code 384 to Code 65535 for the LTC2672-16 and from Code 24 to Code 4095 for the LTC2672-12.
${ }^{2}$ For the full-scale current $\left(l_{F S}\right)=300 \mathrm{~mA}, R_{\text {LOAD }}=10 \Omega$. For $I_{F S}=200 \mathrm{~mA}, R_{\text {LOAD }}=15 \Omega$. For $I_{F S}=100 \mathrm{~mA}, R_{\text {LOAD }}=30 \Omega$. For $I_{F S}=50 \mathrm{~mA}, R_{\text {LOAD }}=50 \Omega$. For $I_{F S}=25 \mathrm{~mA}$, $R_{\text {LOAD }}=100 \Omega$. For $I_{F S}=12.5 \mathrm{~mA}, R_{\text {LOAD }}=200 \Omega$. For $\mathrm{I}_{\text {FS }}=6.25 \mathrm{~mA}, R_{\text {LOAD }}=400 \Omega$. For $\mathrm{I}_{\text {FS }}=3.125 \mathrm{~mA}, R_{\text {LOAD }}=800 \Omega$.
${ }^{3} I_{\text {FS }}=200 \mathrm{~mA}$ and $R_{\text {LOAD }}=15 \Omega$. DC crosstalk is measured with a 100 mA to 200 mA current step on all four aggressor channels. Total power dissipation change is $4 \times 50 \mathrm{~mW}$ $=200 \mathrm{~mW}$. The monitor channel is held at $3 / 4 \times \mathrm{I}_{\text {FS }}$ or 150 mA .
${ }^{4} \mathrm{~V}_{\text {OUTx }}$ is the channel output (OUTx) voltage.
${ }^{5}$ The loads attached to the OUTx pins must be terminated to GND.
${ }^{6} V_{D D x}=5 \mathrm{~V}(3.125 \mathrm{~mA}$ range $), \mathrm{V}_{D D x}=3.6 \mathrm{~V}(200 \mathrm{~mA}$ range $)$, and $\mathrm{V}^{-}=-3.3 \mathrm{~V}$ for all ranges. For large current output steps, internal thermal effects result in a final settling tail. In most cases, the tail is too small to affect settling to $\pm 0.024 \%$, but several milliseconds can be needed for full settling to the $\pm 0.0015 \%$ level. For optimal results, always solder the exposed pad (Pin 33) to a solid GND plane and set $\mathrm{V}_{D D x}$ as low as practicable for each channel to reduce power dissipation in the device. The listed results were obtained using the DC2903 evaluation board demo circuit with no additional heatsinks.
${ }^{7}$ Internal reference mode. The load is $15 \Omega$ ( 200 mA range) or $800 \Omega$ ( 3.125 mA range) terminated to GND.
${ }^{8}$ DAC to DAC crosstalk is the glitch that appears at the output of one DAC because of a 100 mA to 200 mA step change in an adjacent DAC channel. The measured DAC is at midscale ( 100 mA output current) in the 200 mA span range, with the internal reference, $\mathrm{V}_{\mathrm{DDx}}=5 \mathrm{~V}, \mathrm{~V}^{-}=-3.3 \mathrm{~V}$.
${ }^{9}$ The temperature coefficient is calculated by first computing the ratio of the maximum change in the output voltage to the nominal output voltage, and then dividing the ratio by the specified temperature range.
${ }^{10}$ Guaranteed by design and not production tested.
${ }^{11}$ Stresses beyond those listed for extended periods can cause permanent damage to the device or affect device reliability and lifetime.
${ }^{12}$ Single channel at a specified output.
${ }^{13} \mathrm{~V}_{C C}=10_{V C C}=5 \mathrm{~V}, V_{D D x}=5 \mathrm{~V}, \mathrm{~V}^{-}=-3.3 \mathrm{~V}$.
${ }^{14}$ Digital inputs are at 0 V or $\mathrm{IO}_{\mathrm{Vcc}}$.

## SPECIFICATIONS

## TIMING CHARACTERISTICS

All specifications apply over the full operating $\mathrm{T}_{\mathrm{J}}$ range. Digital input low and high voltages are 0 V and $\mathrm{I}_{\mathrm{Vcc}}$, respectively.
Table 2. $2.85 \mathrm{~V} \leq \mathrm{V}_{\mathrm{CC}} \leq 5.5 \mathrm{~V}$ and $2.85 \mathrm{~V} \leq 10_{\mathrm{VCC}} \leq V_{C C}$

| Parameter | Test Conditions/Comments | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{1}$ | SDI valid to SCK setup | 6 |  |  | ns |
| $\mathrm{t}_{2}$ | SDI valid to SCK hold | 6 |  |  | ns |
| $t_{3}$ | SCK high time | 9 |  |  | ns |
| $\mathrm{t}_{4}$ | SCK low time | 9 |  |  | ns |
| $t_{5}$ | CS/LD pulse width | 10 |  |  | ns |
| $\mathrm{t}_{6}$ | LSB SCK high to $\overline{C S} / L D$ high | 19 |  |  | ns |
| $\mathrm{t}_{7}$ | CS/LD low to SCK high | 7 |  |  | ns |
| $\mathrm{t}_{8}$ | SDO propagation delay from SCK falling edge, $\mathrm{C}_{\text {LOAD }}=10 \mathrm{pF}, 4.5 \mathrm{~V}<1 \mathrm{O}_{\mathrm{VCC}}<\mathrm{V}_{C C}$ |  |  | 20 | ns |
|  | SDO propagation delay from SCK falling edge, $\mathrm{C}_{\mathrm{LOAD}}=10 \mathrm{pF}, 2.85 \mathrm{~V}<1 \mathrm{O}_{\mathrm{VCC}}<4.5 \mathrm{~V}$ |  |  | 30 | ns |
| $\mathrm{t}_{9}$ | CLR pulse width | 20 |  |  | ns |
| $t_{10}$ | $\overline{\text { CS/LD }}$ high to SCK positive edge | 7 |  |  | ns |
| $t_{11}$ | LDAC pulse width | 15 |  |  | ns |
| $t_{12}$ | $\overline{\mathrm{CS}} / \mathrm{LD}$ high to $\overline{\mathrm{LDAC}}$ high or low transition | 15 |  |  | ns |
| $\mathrm{f}_{\mathrm{Sck}}$ | SCK frequency |  |  | 50 | MHz |
| $t_{13}$ | TGP high time ${ }^{1}$ | 1 |  |  | $\mu \mathrm{s}$ |
| $\mathrm{t}_{14}$ | TGP low time ${ }^{1}$ | 1 |  |  | $\mu \mathrm{S}$ |

${ }^{1}$ Guaranteed by design and not production tested.
Table 3. $2.85 \mathrm{~V} \leq V_{C C} \leq 5.5 \mathrm{~V}$ and $1.71 \mathrm{~V} \leq 10_{V C C} \leq 2.85 \mathrm{~V}$

| Parameter | Test Conditions/Comments | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $t_{1}$ | SDI valid to SCK setup | 7 |  |  | ns |
| $\mathrm{t}_{2}$ | SDI valid to SCK hold | 7 |  |  | ns |
| $t_{3}$ | SCK high time | 30 |  |  | ns |
| $\mathrm{t}_{4}$ | SCK low time | 30 |  |  | ns |
| $\mathrm{t}_{5}$ | $\overline{\text { CS/LD pulse width }}$ | 15 |  |  | ns |
| $\mathrm{t}_{6}$ | LSB SCK high to CS/LD high | 19 |  |  | ns |
| $\mathrm{t}_{7}$ | CS/LD low to SCK high | 7 |  |  | ns |
| $\mathrm{t}_{8}$ | SDO propagation delay from SCK falling edge, $\mathrm{C}_{\text {LOAD }}=10 \mathrm{pF}$ |  |  | 60 | ns |
| $\mathrm{t}_{9}$ | CLR pulse width | 30 |  |  | ns |
| $t_{10}$ | $\overline{\text { CS/LD high to SCK positive edge }}$ | 7 |  |  | ns |
| $t_{11}$ | LDAC pulse width | 15 |  |  | ns |
| $t_{12}$ | $\overline{\mathrm{CS}} / \mathrm{LD}$ high to $\overline{\mathrm{LDAC}}$ high or low transition | 15 |  |  | ns |
| $\mathrm{f}_{\text {SCK }}$ | SCK frequency ( $50 \%$ duty cycle, excludes SDO operation) |  |  | 15 | MHz |
| $\mathrm{t}_{13}$ | TGP high time ${ }^{1}$ | 1 |  |  | $\mu \mathrm{s}$ |
| $\mathrm{t}_{14}$ | TGP low time ${ }^{1}$ | 1 |  |  | $\mu \mathrm{S}$ |

${ }^{1}$ Guaranteed by design and not production tested.

## SPECIFICATIONS

## Timing Diagrams



Figure 2. Timing Diagram for Serial Interface, LDAC, CLR, and Toggle Pins


Figure 3. LTC2672 32-Bit Command Sequence


## ABSOLUTE MAXIMUM RATINGS

## Table 4.

| Parameter | Rating |
| :---: | :---: |
| $V_{\text {CC }}$ to GND | -0.3 V to +6 V |
| $10_{\text {Vcc }}$ to GND | -0.3 V to +6 V |
| $\mathrm{V}^{-}$to GND | -6 V to +0.3 V |
| $V_{D D x}$ to $G N D$ | -0.3 V to ( $\left.\mathrm{V}_{\mathrm{CC}}+0.3 \mathrm{~V}\right)$ |
| $\mathrm{V}_{\mathrm{DDx}}$ to $\mathrm{V}^{-}$ | -0.3 V to +10 V |
| OUTx to GND | $(\mathrm{V}-0.3 \mathrm{~V})$ to $\left(\mathrm{V}_{\text {DDx }}+0.3 \mathrm{~V}\right)$ |
| MUX | $\left(\mathrm{V}^{-}-0.3 \mathrm{~V}\right)$ to ( $\left.\mathrm{V}_{\text {CC }}+0.3 \mathrm{~V}\right)$ |
| REF, REFCOMP, FSADJ | -0.3 V to minimum ( $\left.\mathrm{V}_{\text {CC }}+0.3 \mathrm{~V}, 6 \mathrm{~V}\right)$ |
| $\overline{C S} / L D, S C K$, SDI, $\overline{L D A C}, \overline{C L R}$, TGP to GND | -0.3 V to +6 V |
| FAULT to GND | -0.3 V to +6 V |
| SDO | -0.3 V to minimum ( $\left.\mathrm{V}_{\text {CC }}+0.3 \mathrm{~V}, 6 \mathrm{~V}\right)$ |
| Temperature |  |
| Operating Range ( $\mathrm{T}_{\mathrm{J}}$ ) | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Storage Range | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Junction, $\mathrm{T}_{\text {JMAX }}$ | $150^{\circ} \mathrm{C}$ |

Stresses at or above those listed under Absolute Maximum Ratings may cause permanent damage to the product. This is a stress rating only; functional operation of the product at these or any other conditions above those indicated in the operational section of this specification is not implied. Operation beyond the maximum operating conditions for extended periods may affect product reliability.

## THERMAL RESISTANCE

Thermal performance is directly linked to printed circuit board (PCB) design and operating environment. Careful attention to PCB thermal design is required.
$\theta_{\mathrm{JA}}$ is the natural convection, junction to ambient thermal resistance measured in a one cubic foot sealed enclosure, and $\theta_{\mathrm{Jc}}$ is the junction to case thermal resistance.
Table 5. Thermal Resistance

| Package Type | $\theta_{\mathrm{JA}}$ | $\theta_{\mathrm{JC}}$ | Unit |  |
| :--- | :--- | :--- | :--- | :---: |
| $05-08-1693^{1}$ | 44 | 7.3 | ${ }^{\circ} \mathrm{C} / W$ |  |
| ${ }^{1}$ Thermal impedance simulated values are based on JEDEC 2S2P thermal test |  |  |  |  |
| board with no bias. See JEDEC JESD-51. |  |  |  |  |

## ESD CAUTION

|  | ESD (electrostatic discharge) sensitive device. Charged devi- <br> ces and circuit boards can discharge without detection. Although <br> this product features patented or proprietary protection circuitry, <br> damage may occur on devices subjected to high energy ESD. <br> Therefore, proper ESD precautions should be taken to avoid <br> performance degradation or loss of functionality. |
| :---: | :---: |

## PIN CONFIGURATION AND FUNCTION DESCRIPTIONS



Figure 5. Pin Configuration

Table 6. Pin Function Descriptions

| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 1, 8, 14, 32 | GND | Analog Ground. Tie GND to an analog ground plane. |
| 2 | TGP | Asynchronous Toggle Pin. A falling edge on TGP updates the DAC register with data from Input Register A. A rising edge on TGP updates the DAC register with data from Input Register B. Toggle operations only affect the DAC channels that have the toggle select bit ( Tx ) set to 1. Tie TGP to IOvcc if the toggle operations are being done through software. Tie TGP to GND if the toggle operations are not used. Logic levels are determined by $\mathrm{IO}_{\mathrm{Vcc}}$. |
| 3 | SDI | Serial Data Input. Data on SDI is clocked into the DAC on the rising edge of SCK. The LTC2672 accepts input word lengths of 24 bits, 32 bits, or multiples of 32 bits. Logic levels are determined by $1 \mathrm{O}_{\text {vcc }}$. |
| 4 | SDO | Serial Data Output. The serial output of the 32 -bit shift register appears at SDO. The data transferred to the device via SDI is delayed 32 SCK rising edges before being output at the next falling edge. SDO can be used for data echo readback or daisy-chain operation. SDO becomes high impedance when $\overline{\mathrm{CS}} / \mathrm{LD}$ is high. Logic levels are determined by $\mathrm{IO}_{\text {vcc }}$. |
| 5 | SCK | Serial Clock Input. Logic levels are determined by $\mathrm{IO}_{\mathrm{vcc}}$. |
| 6 | $\overline{C S} / L D$ | Serial Interface Chip Select/Load Input. When $\overline{\mathrm{CS}} / \mathrm{LD}$ is low, SCK is enabled for shifting SDI data into the register, and SDO is enabled. When $\overline{\mathrm{CS}} / \mathrm{LD}$ is taken high, SDO and SCK are disabled, and the specified command (see Table 7) is executed. Logic levels are determined by $1 \mathrm{O}_{\text {vcc }}$. |
| 7 | $\overline{\text { LDAC }}$ | Active Low Asynchronous DAC Update Pin. $\overline{\mathrm{LDAC}}$ allows updates independent of SPI timing. If $\overline{\mathrm{CS}} / \mathrm{LD}$ is high, a falling edge on $\overline{\mathrm{LDAC}}$ updates all DAC registers with the contents of the input registers. $\overline{\text { LDAC }}$ is gated by $\overline{\mathrm{CS}} / \mathrm{LD}$ and has no effect if $\overline{\mathrm{CS}} / \mathrm{LD}$ is low. Logic levels are determined by $1 O_{v c c}$. If $\overline{L D A C}$ is not used, tie $\overline{L D A C}$ to $I O_{v c c}$. |
| 9 | REFLO | Reference Low. REFLO is the signal ground for the reference. Tie REFLO directly to GND. |
| 10 | REF | Reference Input and Output. The voltage at REF proportionally scales the full-scale output current of each DAC output channel. By default, the internal 1.25 V reference is routed to REF. REF must be buffered when driving external dc load currents. If the reference is disabled (see the Reference Modes section), the reference output is disconnected, and REF becomes a high impedance input that accepts a precision external reference. For low noise and reference stability, tie a capacitor from REF to $G N D$. The capacitor value must be less than C $_{\text {REFCOMP }}$, where $\mathrm{C}_{\text {REFCOMP }}$ is the capacitance tied to REFCOMP. The allowable external reference input range is 1.225 V to 1.275 V . |
| 11 | REFCOMP | Internal Reference Compensation Pin. For low noise and reference stability, tie a $0.1 \mu \mathrm{~F}$ capacitor from REFCOMP to GND. Tying REFCOMP to GND causes the device to power up with the internal reference disabled and allows the use of an external reference at start-up. |
| 12 | FSADJ | Full-Scale Current Adjust Pin. FSADJ can be used in one of two ways to produce either nominal, internally calibrated output ranges, or incrementally tunable ranges. In either case, the reference voltage, $\mathrm{V}_{\mathrm{REF}}$, is forced across a resistor, $\mathrm{R}_{\mathrm{FSAD}}$, to define a reference current that scales the outputs for all ranges and channels. Full-scale currents are proportional to the voltage at REF and are inversely proportional to $R_{\text {FSADJ. If }}$ FSADJ is tied to $\mathrm{V}_{C C}$, an internal $\mathrm{R}_{\text {FSADJ }}(20 \mathrm{k} \Omega)$ is selected, which results in nominal output ranges. An external resistor of $19 \mathrm{k} \Omega$ to $41 \mathrm{k} \Omega$ can be used instead by connecting the resistor between FSADJ and GND. In this case, the external resistor controls the scaling of the ranges, and the internal resistor is automatically disconnected. See Table 9 for details. When using an external resistor, FSADJ is sensitive to stray capacitance and must be compensated with a snubber network that consists of a series combination of $1 \mathrm{k} \Omega$ and $1 \mu \mathrm{~F}$ connected in parallel to $R_{\text {FSADJ }}$. With the recommended compensation, FSADJ is stable while driving stray capacitance up to 50 pF . |
| 13, 27 | $V_{C C}$ | Analog Supply Voltage. $2.85 \mathrm{~V} \leq \mathrm{V}_{C C} \leq 5.5 \mathrm{~V}$. All output supply voltages must be less than or equal to $\mathrm{V}_{C C},\left(\mathrm{~V}_{\mathrm{DD}} \leq \mathrm{V}_{C C}\right)$. Bypass $\mathrm{V}_{C C}$ to GND with a $1 \mu \mathrm{~F}$ capacitor. |

## PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

## Table 6. Pin Function Descriptions

| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 15, 26 | $\mathrm{V}^{-}$ | Negative Supply Voltage. $-5.5 \mathrm{~V} \leq \mathrm{V}^{-} \leq G N D$. Bypass $\mathrm{V}^{-}$to $G N D$ with a $1 \mu \mathrm{~F}$ capacitor unless $\mathrm{V}^{-}$is connected to $G N D$. See Figure 31 for safe operating voltages. |
| $\begin{aligned} & 16,19,20,23, \\ & 24 \end{aligned}$ | OUT4 to OUT0 | DAC Analog Current Outputs. Each current output pin has a dedicated analog supply pin, $V_{D D o}$ to $V_{D D 4}$. The load attached to OUTx must be terminated to GND. For information on combining outputs, see the Load Termination and Combining Channels section. |
| $\begin{aligned} & 17,18,21,22, \\ & 25 \end{aligned}$ | $V_{D D 4}$ to $V_{\text {DD }}$ | Output Supplies. $\mathrm{V}_{D D 0}$ to $\mathrm{V}_{D D 4}$ operate at 2.1 V to $\mathrm{V}_{C C}$ with respect to GND , and at 2.85 V to 9 V with respect to $\mathrm{V}^{-}$. These five positive supply inputs provide independent supplies for each of the five DAC current output pins, OUT0 to OUT4, respectively. Note that the highest output supply voltage must be less than or equal to $\mathrm{V}_{C C}\left(\mathrm{~V}_{D D \mathrm{X}} \leq \mathrm{V}_{C C}\right)$. Bypass each supply input to GND separately with a $1 \mu \mathrm{~F}$ capacitor. Unused output supplies must be connected to a valid $V_{C C}$ or $V_{D D x}$ supply. Do not leave these pins floating. See Figure 31 for safe operating voltages. |
| 28 | MUX | Analog Multiplexer Output. Pin voltages and currents can be monitored by measuring the voltage at MUX. When the multiplexer is disabled, MUX becomes high impedance. The available multiplexer selections are shown in Table 10. |
| 29 | $10_{\text {vcc }}$ | Digital Input and Output Supply Voltage. $1.71 \mathrm{~V} \leq 1 \mathrm{O}_{\mathrm{VCC}} \leq \mathrm{V}_{C C}+0.3 \mathrm{~V}$. Bypass $1 \mathrm{O}_{\mathrm{Vcc}}$ to GND with a $0.1 \mu \mathrm{~F}$ capacitor. |
| 30 | FAULT | Active Low Fault Detection Pin. This open-drain, N-channel output pulls low when any valid fault condition is detected. FAULT is released on the next $\overline{C S} / L D$ rising edge. A pull-up resistor is required ( $5 \mathrm{k} \Omega$ recommended). |
| 31 | $\overline{C L R}$ | Active Low Asynchronous Clear Input. A logic low at this level triggered input clears the device to the default reset code and output range, which is zero-scale with the outputs off. The control registers are cleared to zero. Logic levels are determined by $1 \mathrm{O}_{\mathrm{Vcc}}$. |
| 33 | GND | Ground. Solder this pad directly to the analog ground plane. |

## TYPICAL PERFORMANCE CHARACTERISTICS



Figure 6. LTC2672-16 INL


Figure 7. LTC2672-12 INL


Figure 8. Full-Scale Current Error (FSE) vs Temperature


AVERAGE OF 1024 EVENTS $2 \mu \mathrm{~s} / \mathrm{DIV}$
$\mathrm{t}_{\text {SETTLE }}=3.6 \mu \mathrm{~s}$ TO $\pm 0.024 \%$,
$7.2 \mu \mathrm{~S}$ TO $\pm 0.0015 \%$
g
Figure 9. Settling 145 mA to 155 mA Step (VOUT Is the Output Voltage)


Figure 10. LTC2672-16 DNL


Figure 11. LTC2672-12 DNL

## TYPICAL PERFORMANCE CHARACTERISTICS



AVERAGE OF 1024 EVENTS $5 \mu \mathrm{~s} / \mathrm{DIV}$

SETTLE $=3.8 \mu \mathrm{~S}$ TO $\pm 0.024 \%$,
$21.1 \mu \mathrm{~s}$ TO $\pm 0.0015 \%$
Figure 12. Settling 0 mA to 3.125 mA Step

$\mathbf{t}_{\text {SETTLE }}=3.5 \mu \mathrm{~s}$ TO $\pm 0.024 \%, \quad 2 \mathrm{~ms} / \mathrm{DIV}$
AVERAGE OF 1024 EVENTS. $\mathrm{t}_{\text {SETTLE }}$ MEASURED AT $\mathrm{V}_{\text {DDX }}=3.6 \mathrm{~V}$ TO MINIMIZE THERMAL SETTLING TAIL

Figure 13. Settling 0 mA to 200 mA Step


Figure 14. Offset Current Error vs. Temperature


Figure 15. Ioutx vs. Dropout Voltage for Multiple Current Ranges


Figure 16. $V_{D R O P O U T}$ vs. Total Supply $V_{D D x}-V^{-}$


Figure 17. $V_{\text {REF }}$ vs. Temperature

## TYPICAL PERFORMANCE CHARACTERISTICS



Figure 18. Ioutx vs. Dropout Voltage for Multiple Codes (200 mA Span)


Figure 19. Midscale Glitch


Figure 20. Current Noise Density vs. Frequency, Grounded $C_{\text {LOAD }}=0 \mu F, 1 \mu F$, and $10 \mu F$

$2 \mu \mathrm{~s} / \mathrm{DIV}$
ัㅛㅇ
Figure 21. DAC to DAC Crosstalk (Rising)


Figure 22. Large Signal Response

## TERMINOLOGY

## Integral Nonlinearity (INL)

INL is a measurement of the maximum deviation, in LSBs, from a straight line passing through the endpoints of the DAC transfer function. INL for this DAC is defined from Code 384 to Code 65535 for the LTC2672-16 and Code 24 to Code 4095 for the LTC2672-12.

## Differential Nonlinearity (DNL)

DNL is the difference between the measured change and the ideal 1 LSB change between any two adjacent codes. A specified DNL of $\pm 1$ LSB maximum ensures monotonicity. This DAC is guaranteed monotonic by design. Because the output must have a finite output current, DNL for this DAC is defined from Code 384 to Code 65,535 for the LTC2672-16 and Code 24 to Code 4095 for the LTC2672-12.

## Current Offset Error (los)

Unipolar offset error is typically measured when zero code is loaded to the DAC register. Because offset can be either positive or negative polarity and the output current cannot go below zero, offset is defined at Code 384 for the LTC2672-16 and Code 24 for the LTC2672-12 and calculated based on the expected output at that code.

## Ios Temperature Coefficient

The los temperature coefficient is a measure of the change in $\mathrm{I}_{\mathrm{OS}}$ with a change in temperature and is expressed in $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$.

## Gain Error

Gain error is a measure of the span error of the DAC and is the deviation in slope of the DAC transfer characteristic from the ideal expressed as a percentage of full-scale range (\%FSR).

## Gain Error Temperature Coefficient

The gain error temperature coefficient is a measurement of the change in gain error with changes in temperature and is expressed in ppm $/{ }^{\circ} \mathrm{C}$.

## Power Supply Rejection (PSR)

PSR indicates how the output of the DAC is affected by changes in the supply voltage. PSR is the change in $\mathrm{V}_{\text {OUTx }}$ because of a specified change in $\mathrm{V}_{C C}, \mathrm{~V}^{-}$, or $\mathrm{V}_{D D x}$ for a full-scale output of the DAC and is expressed in LSB.

## Settling Time

Settling time is the amount of time it takes for the output of a DAC to settle to a specified error window for a full-scale input change and is measured from the rising edge of $\overline{C S} / L D$.

## Glitch Impulse

Glitch impulse is the impulse injected into the analog output when the input code in the DAC register changes state. Glitch impulse is normally specified as the area of the glitch in $\mathrm{nA} \times \mathrm{sec}$ and is measured when the digital input code is changed by 1 LSB at the midscale transition.

## DC Crosstalk

DC crosstalk is the dc change in the output level of one DAC in response to a 100 mA to 200 mA change in the outputs of all other DAC channels. The monitored channel is maintained at 150 mA $\left(3 / 4 \times\left.\right|_{\text {FS }}\right)$. DC crosstalk is expressed in \%FSR.

## DAC to DAC Crosstalk

DAC to DAC crosstalk is the glitch that appears at the output of one DAC because of a step change from 100 mA to 200 mA in another DAC channel. The measured DAC is at midscale ( 100 mA output current) in the 200 mA range. The energy of the glitch is expressed in $\mathrm{nA} \times \mathrm{sec}$.

## Output Noise Spectral Density

Output noise spectral density is a measurement of the internally generated random noise. Random noise is characterized as a spectral density ( $\mathrm{nA} / \sqrt[\mathrm{VHz}]{ }$ ) and is measured by loading the DAC to $150 \mathrm{~mA}\left(3 / 4 \times \mathrm{I}_{\text {FS }}\right)$ and measuring noise at the output.

## THEORY OF OPERATION

The LTC2672 is a family of five-channel, current source output DACs with selectable output ranges, a precision reference, and a multiplexer for surveying the channel output voltages and currents. Each output draws its current from a separate dedicated positive supply pin that accepts voltages of 2.1 V to $\mathrm{V}_{\text {CC }}$ to allow optimization of power dissipation and headroom for a wide range of loads. Internal $12 \Omega$ switches allow any output pin to be connected to an optional negative $\mathrm{V}^{-}$supply voltage and sink up to 80 mA .

## LOAD TERMINATION AND COMBINING CHANNELS

The load attached to any OUTx pins must be terminated to ground. The OUTx pins that are not used in the system design must be left open (no connect).
Any combination of OUTx pins can be tied together if currents greater than 300 mA are needed or for finer control of large currents. The LTC2672 offers the following four span categories:

- Eight current ranges
- Off mode
- Switch to $\mathrm{V}^{-}$
- Power-down

All channels tied together must be operated in the same span category.
Although the device is tolerant of mixing span categories, doing so must be avoided because mixing span categories can increase supply currents and/or compromise accuracy. When the combined channels are operated in the current range span category ( 3.125 mA to 300 mA ), the ranges and DAC codes do not need to be the same for each channel.

## POWER-ON RESET

The outputs reset to a current off state (off mode) on power-up, which makes system initialization consistent and repeatable. When power-on initialization is complete, select the output span via the SPI bus using Table 7, Table 8, and Table 9.

## POWER SUPPLY SEQUENCING

The supplies ( $\mathrm{V}_{\mathrm{CC}}, \mathrm{I}_{\mathrm{VCC}}, \mathrm{V}^{-}$, and $\mathrm{V}_{\mathrm{DDD}}$ to $\mathrm{V}_{\mathrm{DD4}}$ ) can be powered up in any convenient order. If an external reference is used, do not allow the input voltage at REF to rise above $\mathrm{V}_{\mathrm{CC}}+0.3 \mathrm{~V}$ during supply turn on and turn off sequences (see the Absolute Maximum Ratings section). When startup is complete, ensure that no supply exceeds $\mathrm{V}_{\mathrm{Cc}}$. DC reference voltages of 1.225 V to 1.275 V are acceptable.

Supply bypassing is critical to achieving the best possible performance. Use at least $1 \mu \mathrm{~F}$ of low equivalent series resistance (ESR) capacitance to ground on all supply pins and locate the capacitor as close to the device as possible. A $0.1 \mu \mathrm{~F}$ capacitor can be used for IOvcc.

## DATA TRANSFER FUNCTION

The DAC input to output transfer functions for all resolutions and output ranges $\geq 25 \mathrm{~mA}$ are shown in Figure 23 and Figure 24. The input code is in straight binary format for all ranges.

## APPLICATIONS INFORMATION

## SERIAL INTERFACE

When the $\overline{C S} / L D$ pin is taken low, the data on the $S D I$ pin is bit loaded into the shift register on the rising edge of the clock (SCK pin). The 4 -bit command, C 3 to CO , is loaded first, followed by the 4 -bit DAC address, A 3 to AO , and then the 16 -bit data word in straight binary format. For the LTC2672-16, the data word comprises the 16 -bit input code ordered MSB to LSB. For the LTC2672-12, the data word comprises the 12 -bit input code, ordered MSB to LSB, followed by four don't care bits. Data can only be transferred to the LTC2672 when the $\overline{C S} / L D$ signal is low. The rising edge of $\overline{\mathrm{CS}} / \mathrm{LD}$ ends the data transfer and causes the device to carry out the action specified in the 24-bit input word.

Even though the minimum input word is 24 bits, it can be extended to 32 bits. To use the 32 -bit word width, transfer eight don't care bits to the device first, followed by the 24-bit word. The 32-bit word is required for echo readback and daisy-chain operation. The 32-bit word also provides accommodation for processors that have a minimum word width of 16 bits or more.

The complete 24-bit and 32-bit sequences are shown in Figure 3 and Figure 4. Note that the fault register outputs appear on the SDO pin for either word width.

Table 7. SPI Commands
Command Number Data

| 0000 | Write code to DAC Channel $x$ |
| :--- | :--- |
| 1000 | Write code to all DAC channels |
| 0110 | Write span to DAC Channel $x$ |
| 1110 | Write span to all DAC channels |
| 0001 | Power up and update DAC Channel $x$ |
| 1001 | Power up and update all DAC channels |
| 0011 | Write code to DAC Channel $x$, power up and update DAC |
|  | Channel $x$ |
| 0010 | Write code to DAC Channel $x$, power up, and update all |
|  | DAC channels |
| 1010 | Power up, write code to and update all DAC channels |
| 0100 | Power down Channel $x$ |
| 0101 | Power down chip |
| 1011 | Monitor multiplexer |
| 1100 | Toggle select |
| 1101 | Global toggle |
| 0111 | Configuration command |
| 1111 | No operation |

Table 8. DAC Address Mapping

|  | Address |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| DAC Number | A3 | A2 | A1 | A0 |
| DAC0 | 0 | 0 | 0 | 0 |
| DAC1 | 0 | 0 | 0 | 1 |
| DAC2 | 0 | 0 | 1 | 0 |
| DAC3 | 0 | 0 | 1 | 1 |
| DAC4 | 0 | 1 | 0 | 0 |

Note that any DAC address code used other than the codes given in Table 8 causes the command to be ignored.

## INPUT AND DAC REGISTERS

The LTC2672 has five internal registers for each DAC, in addition to the main shift register. Each DAC channel has two sets of double-buffered registers, one set for the code data and one set for the span (output range) of the DAC. Double buffering provides the capability to simultaneously update the span and code, which allows smooth current transitions when changing output ranges. Double buffering also allows the simultaneous updating of multiple DACs. Each set of double-buffered registers comprises an input register and a DAC register.

Regarding the input register, the write operation shifts data from the SDI pin into a chosen register. The input registers are holding buffers. Write operations do not affect the DAC outputs.

In the code datapath, there are two input registers, Register A and Register B, for each DAC register. Register B is an alternate register used only in the toggle operation, and Register A is the default input register.
Regarding the DAC register, the update operation copies the contents of an input register to its associated DAC register. The content of a DAC register directly controls the DAC output current or range.
The update operation also powers up the selected DAC if the DAC had been in power-down mode. Note that updates always refresh both code and span data, but the values held in the DAC registers remain unchanged unless the associated input register values have been changed via a write operation. For example, if a new code is written and the channel is updated, the code is updated while the span is refreshed and unchanged. A channel update can come from a serial update command, an LDAC negative pulse, or a toggle operation.

## OUTPUT RANGES AND SOFTSPAN OPERATION

The LTC2672 is a five-channel current DAC with selectable output ranges. The full set of current output ranges is only available through SPI programming.

Figure 26 shows a simplified diagram of a single channel of the LTC2672. The full-scale current range of the LTC2672 is selected via four control bits, Bits[S3:S0], on a per channel basis. The user can also provide an external reference at the REF pin or use an external resistor at the FSADJ pin to adjust the full-scale currents as needed.

The LTC2672 initializes at power-up with all channel outputs (OUTO to OUT4) in off mode. The range and code of each channel are then fully programmable through SoftSpan ${ }^{\text {TM }}$, as shown in Table 9, Figure 23, and Figure 24. Each channel has a set of double-buffered registers for range information. Program the span input register using the write span to DAC Channel x or write

## APPLICATIONS INFORMATION

span all commands (0110b and 1110b, respectively, see Table 7). Figure 25 shows the syntax, and Table 9 shows the span codes and ranges. As with the double-buffered code registers, update operations copy the span input registers to the associated span DAC registers.


As shown in Table 9, there are two additional selections (Code 0000 and Code 1000) that place the output(s) in off mode or in a mode where a low on resistance $(\leq 12 \Omega)$ switch shunts the DAC output to the negative supply, $\mathrm{V}^{-}$. When the switch is on, the OUTx pin driver is disabled for that channel(s). Span codes not listed in Table 9 default to the off mode output range.

## Table 9. Span Codes

| S3 | S2 | S1 | S0 | Output Range |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FSADJ $=\mathrm{V}_{\text {C }}$ | External RFSADJ |
| 0 | 0 | 0 | 0 | Off mode | Off mode |
| 0 | 0 | 0 | 1 | 3.125 mA | $50 \times V_{\text {REF }} / \mathrm{R}_{\text {FSADJ }}$ |
| 0 | 0 | 1 | 0 | 6.25 mA | $100 \times V_{\text {REF }} / R_{\text {FSADJ }}$ |
| 0 | 0 | 1 | 1 | 12.5 mA | $200 \times V_{\text {REF }} / R_{\text {FSAD }}$ |
| 0 | 1 | 0 | 0 | 25 mA | $400 \times V_{\text {REF }} / R_{\text {FSADJ }}$ |
| 0 | 1 | 0 | 1 | 50 mA | $800 \times V_{\text {REF }} / R_{\text {FSADJ }}$ |
| 0 | 1 | 1 | 0 | 100 mA | $1600 \times \mathrm{V}_{\text {REF }} / \mathrm{R}_{\text {FSADJ }}$ |
| 0 | 1 | 1 | 1 | 200 mA | $3200 \times \mathrm{V}_{\text {ReF }} / \mathrm{R}_{\text {FSADJ }}$ |
| 1 | 1 | 1 | 1 | 300 mA | $4800 \times \mathrm{V}_{\text {REF }} / \mathrm{R}_{\text {FSADJ }}$ |
| 1 | 0 | 0 | 0 | Switch to $\mathrm{V}^{-}$ | Switch to $\mathrm{V}^{-}$ |

Figure 23. LTC2672-16 Transfer Function


Figure 24. LTC2672-12 Transfer Function

## APPLICATIONS INFORMATION



Figure 25. Write Span Syntax


Figure 26. Single-Channel Simplified Diagram


Figure 27. Multiplexer Command

Table 10. Analog Multiplexer Control Address Bits

| M4 | M3 | M2 | M1 | M0 | Multiplexer Signal Output | Notes ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | Disabled (high-Z) |  |
| 0 | 0 | 0 | 0 | 1 | OUTO current measurement | $I_{\text {OUTO }}=$ full-scale current (lfs $) \times V_{\text {MUX }} V_{\text {REF }}$ |
| 0 | 0 | 0 | 1 | , | OUT1 current measurement | $\mathrm{l}_{\text {OUT } 1}=\mathrm{I}_{\text {FS }} \times V_{\text {MUXX }} \times V_{\text {REF }}$ |
| 0 | 0 | 0 | 1 | 1 | OUT2 current measurement | $\mathrm{l}_{\text {OUT } 2}=\mathrm{I}_{\text {FS }} \times V_{\text {MUXX }} V_{\text {REF }}$ |
| 0 | 0 | 1 | 0 | , | OUT3 current measurement | $\mathrm{l}_{\text {OUT }}=\mathrm{I}_{\text {FS }} \times V_{\text {MUX }} \times V_{\text {REF }}$ |
| 0 | 0 | 1 | 0 | 1 | OUT4 current measurement | $\mathrm{l}_{\text {OUT4 }}=\mathrm{I}_{\text {FS }} \times V_{\text {MUX }} \times V_{\text {REF }}$ |
| 0 | 0 | 1 | 1 | 0 | $\mathrm{V}_{\mathrm{cc}}$ |  |
| 0 | 1 | 0 | 0 | 0 | $\mathrm{V}_{\text {REF }}$ |  |
| 0 | 1 | 0 | 0 | 1 | $\mathrm{V}_{\text {Reflo }}$ | DAC ground ( 0 V ) reference |
| 0 | 1 | 0 | 1 | 0 | Die temperature, $T$ | $\mathrm{T}=25^{\circ} \mathrm{C}+\left(1.4 \mathrm{~V}-\mathrm{V}_{\text {MUX }}\right) /\left(0.0037 \mathrm{~V} /{ }^{\circ} \mathrm{C}\right)$ |
| 1 | 0 | 0 | 0 | 0 | $\mathrm{V}_{\text {DD }}$ |  |
| 1 | 0 | 0 | 0 | 1 | $V_{D D 1}$ |  |

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Table 10. Analog Multiplexer Control Address Bits

| M4 | M3 | M2 | M1 | M0 | Multiplexer Signal Output | Notes ${ }^{1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 0 | 1 | 0 | V $_{\text {DD2 }}$ |  |
| 1 | 0 | 0 | 1 | 1 | V $_{\text {DD3 }}$ |  |
| 1 | 0 | 1 | 0 | 0 | V $_{\text {DD4 }}$ |  |
| 1 | 0 | 1 | 1 | 0 | V $^{-}$ |  |
| 1 | 0 | 1 | 1 | 1 | GND |  |
| 1 | 1 | 0 | 0 | 0 | OUT0 pin voltage |  |
| 1 | 1 | 0 | 0 | 1 | OUT1 pin voltage |  |
| 1 | 1 | 0 | 1 | 0 | OUT2 pin voltage |  |
| 1 | 1 | 0 | 1 | 1 | OUT3 pin voltage |  |
| 1 | 1 | 1 | 0 | 0 | OUT4 pin voltage |  |

${ }^{1} I_{\text {FS }}$ is the full-scale current, and $V_{\text {MUX }}$ is the output voltage of the multiplexer at the MUX pin.

## MONITOR MULTIPLEXER

The LTC2672 includes a multiplexer for monitoring both the voltages and currents at the five current output pins (OUTx). Additionally, $V_{D D X}, V^{-}, V_{C C}, V_{R E F}$, and the die temperature can all be monitored.

The MUX pin is intended for use with high impedance inputs only. The impedance at the MUX pin is typically $15 \mathrm{k} \Omega$. The continuous dc output current at the MUX pin must be limited to $\pm 1 \mathrm{~mA}$ to avoid damaging internal circuitry.

The operating range of the multiplexer extends rail-to-rail from $\mathrm{V}^{-}$to $\mathrm{V}_{\mathrm{CC}}$, and its output is disabled (high impedance) at power-up.

The syntax and codes for the multiplexer command are shown in Figure 27 and Table 10.

## CURRENT MEASUREMENT USING THE MULTIPLEXER

Measure the current of any output pin by using the multiplexer command (1011b) with one of the multiplexer current measurement codes from Table 10. The multiplexer responds by outputting a voltage proportional to the actual output current. The proportionality factor is given by the following equation:
$I_{\text {OUTX }}=I_{F S} \times V_{\text {MUX }} / V_{\text {REF }}$
where:
$I_{\text {OUTx }}$ is the output current the OUTx pin.
The current measurement function does not sense the current at the OUTx pins but instead uses the DAC settings to predict the output current. Therefore, the previous equation is invalid if the OUTx pin is open (or dropping out), or if the span is not set to one of the eight current ranges.
In the previous equation, note that $V_{\text {MUX }}$ varies only with the DAC code (and reference voltage) and is the same for every span setting. IFS must be given the value of the active span setting for the equation to evaluate correctly.
$V_{\text {MUX }}$ has the same optimal linearity as the current outputs, but calibrating for slope error ( $\pm 15 \%$ FSR) is necessary for accurate results. $\pm 1 \%$ FSR accuracy is achievable with a one-point or twopoint calibration.

## DIE TEMPERATURE MEASUREMENT USING THE MULTIPLEXER

Measure the die temperature by using the multiplexer command with the multiplexer Control Code 01010b. The voltage at the MUX pin ( $V_{\text {MUX }}$ ) in this case is linearly related to the die temperature by a temperature coefficient of $-3.7 \mathrm{mV} /{ }^{\circ} \mathrm{C}$. The measured $\mathrm{T}_{\mathrm{J}}$ is then
$T_{J}=25^{\circ} \mathrm{C}+\left(1.4 \mathrm{~V}-V_{\text {MUX }}\right) /\left(3.7 \mathrm{mV} /{ }^{\circ} \mathrm{C}\right)$
If needed, the temperature monitor can be calibrated by measuring the initial temperature and voltage, and then substituting these values for $25^{\circ} \mathrm{C}$ and 1.4 V , respectively, in the previous equation.

## MONITOR MULTIPLEXER PRECHARGE CONSIDERATIONS

The analog multiplexer in the LTC2672 is unbuffered, which obviates error terms from amplifier offsets. However, without buffers, the high impedance current outputs can be disturbed because of charge transfer at the moment when the MUX pin is connected. The LTC2672 contains circuitry that suppresses charging glitches on the output pins (OUTx) by precharging the mux pin before connecting it to the selected OUTx pin.

Because of the precharge behavior, the multiplexer output becomes valid approximately $7 \mu \mathrm{~s}$ after the multiplexer command is given ( $\overline{\mathrm{CS}} / \mathrm{LD}$ rising). Residual charging transients can be further reduced by adding capacitance to the OUTx pins, if needed.
Keep the total capacitance at the MUX pin (including board traces, buffer amplifier inputs, and any other parasitic capacitances) as small as feasible, and do not exceed 100 pF .

## APPLICATIONS INFORMATION

## TOGGLE OPERATIONS

Some systems require that the DAC outputs switch repetitively between two output levels (for example, switching between an on and off state). The LTC2672 toggle function facilitates these kinds of operations by providing two input registers (Register A and Register B) per DAC channel.
Toggling between Register A and Register B is controlled by three signals. The first signal is the toggle select command, which acts on the data field of 5 bits, each of which controls a single channel (see Figure 28). The second signal is the global toggle command, which controls all selected channels using the global toggle bit, TGB (see Figure 29). Lastly, the TGP pin allows the use of an external clock or logic signal to toggle the DAC outputs between Register A and Register B. The signals from these controls are combined as shown in Figure 30. If the toggle function is not needed, tie the TGP pin (Pin 2) to ground and leave the toggle select register in its power-on reset state (cleared to zero). Input Register A then functions as the sole input register, and Register $B$ is not used.

## TOGGLE SELECT REGISTER (TSR)

The toggle select command (1100b) syntax is shown in Figure 28. Each bit in the 5 -bit TSR data field controls the corresponding DAC channel of the same name (T0 controls Channel 0, T1 controls Channel $1, \ldots$, and $T 4$ controls Channel 4).
The toggle select bits (T0 to T4) have a dual function. First, each toggle select bit controls which input register (Register A or Register B) receives data from a write code operation. When the toggle select bit of a given channel is high, write code operations are directed to Register B of the addressed channel. When the bit is low, write code operations are directed to Register A. In addition, each toggle select bit enables the corresponding channel for a toggle operation.

## WRITING TO INPUT REGISTER A AND INPUT REGISTER B

When channels to toggle are chosen, write the desired codes to Input Register A for the chosen channels, then set the channel toggle select bits using the toggle select command and write the desired codes to Input Register B. When these steps are complete, the channels are ready to toggle. For example, to set up Channel 3 to toggle between Code 4096 and Code 4200, take the following steps:

1. Write Code Channel 3 (code $=4096$ ) to Register A 000000110001000000000000.
2. Toggle select (set Bit T3) 110000000000000000001000.
3. Write Code Channel 3 (code $=4200$ ) to Register B 000000110001000001101000.

The write code of Step 3 is directed to Register $B$ because in Step 2, Bit T3 was set to 1. Channel 3 now has Input Register A
and Register $B$ holding the two desired codes and is prepared for toggle operation.
Note that after writing to Register B, the code for Register A can still be changed. The state of the toggle select bit determines to which register (Register A or Register B) a write is directed.
For example, to change Register A while toggling Register B, take the following steps:

1. Reset the toggle select bit, Bit T3, to $0(1100000000000000$ 00000000).
2. Write the new Register A code. If the code used for this example is 4300 , the instruction is 000000110001000011001100 .
3. Set the toggle select bit, Bit T3, back to 1 (see previous Step 2). It is not necessary to write to Register $B$ again. Channel 3 is ready for the toggle operation.

## TOGGLING BETWEEN REGISTER A AND REGISTER B

When the input registers have been written to for all desired channels and the corresponding toggle select bits are set high, as in the previous example, the channels are ready for toggling.
The LTC2672 supports three types of toggle operations: one in which all selected channels are toggled together using the SPI port, another in which all selected channels are toggled together using an external clock or logic signal, and a third in which any combination of channels can be instructed to update from either input register.

The internal toggle update circuit is edge triggered, so only transitions (of TGB or TGP) trigger an update from the respective input register.

To toggle all selected channels together using the SPI port, ensure the TGP pin is high and that the bits in the toggle select register corresponding to the desired channels are also high. Use the global toggle command (1101b) to alternate codes and sequentially change the global toggle bit, TGB (see Figure 29). Changing TGB from 1 to 0 updates the DAC registers from the respective Input Register A. Changing TGB from 0 to 1 updates the DAC registers from the respective Input Register B. Note that in this way, up to five channels can be toggled with just one serial command.

To toggle all selected channels using an external logic signal, ensure that the TGB bit in the global toggle register is high, and that in the toggle select register, the bits corresponding to the desired channels are also high. Apply a clock or logic signal to the TGP pin to alternate codes. The TGP falling edges update the DAC registers from the associated Input Register A. The TGP rising edges update the DAC registers from the associated Input Register B. Note that after the input registers are set up, all toggling is triggered by the signal applied to the TGP pin with no further SPI instructions needed.

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To cause any combination of channels to update from either Input Register A or Input Register B, ensure that the TGP pin is high and that the TGB bit in the global toggle register is also high. Use the toggle select command to set the toggle select bits as needed to select the input register (Register A or Register B) with which each channel is to be updated. Then, update all channels either by using the serial command (1001b) or by applying a negative
pulse to the $\overline{\text { LDAC }}$ pin. Any channels that have toggle select bits that are 0 update from Register A, and channels that have toggle select bits that are 1 update from Register B (see Figure 30). By alternating between toggle select and update operations, up to five channels can be simultaneously switched to Register A or Register $B$ as needed.


Figure 28. Toggle Select Syntax


Figure 29. Global Toggle Syntax


Figure 30. Conceptual Block Diagram, Toggle Functionality

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## DAISY-CHAIN OPERATION

The serial output of the shift register appears at the SDO pin. Data transferred to the device from the SDI input is delayed for 32 SCK rising edges before being output at the next SCK falling edge so that the data can be clocked into the microprocessor on the next 32 SCK rising edges.
The SDO output can be used to facilitate control of multiple serial devices from a single 3 -wire serial port (SCK, SDI, and $\overline{\mathrm{CS}} / \mathrm{LD}$ ). This kind of daisy-chain series is configured by connecting the SDO of each upstream device to the SDI of the next device in the chain. The shift registers of the devices are thus connected in series to effectively form a single input shift register that extends through the entire chain. Because of this connection, the devices can be addressed and controlled individually by concatenating their input words (the first instruction addresses the last device in the chain, and so on). The SCK and $\overline{C S} / L D$ signals are common to all devices in the series.
When in use, $\overline{C S} / L D$ is first taken low. Then, the concatenated input data is transferred to the chain using the SDI of the first device as the data input. When the data transfer is complete, $\overline{C S} / L D$ is taken high, which completes the instruction sequence for all devices simultaneously. A single device can be controlled by using the no operation command (1111b) for all other devices in the chain. When $\overline{\mathrm{CS}} / \mathrm{LD}$ is taken high, the SDO pin presents a high impedance output. Therefore, a pull-up resistor is required at the SDO of each device (except the last) for daisy-chain operation.

## ECHO READBACK

The SDO pin can verify data transfers to the device. During each 32 -bit instruction cycle, the SDO pin outputs the previous 32 -bit instruction for verification. The 8 -bit don't care prefix is replaced by eight fault register status bits, followed by the 4-bit command and address words and the full 16 -bit data word (see Figure 3 ). The SDO sequence for a 24 -bit instruction cycle is the same, except that the data word is truncated to 8 bits (see Figure 4 ). When $\overline{\mathrm{CS}} / \mathrm{LD}$ is high, SDO presents a high impedance output and releases the bus for use by other SPI devices.

## FAULT REGISTER

The LTC2672 provides notifications of operational fault conditions. The fault register (FR) status bits comprise the first data byte (8 bits) of each 24-bit or 32-bit SDO word outputted to the SDO pin during each SPI transaction. See Figure 3 and Figure 4 for the sequences.
An FR bit is set when its trigger condition is detected and clocked to SDO during the next SPI transaction. FR information is updated with each SPI transaction. Note that, if a fault condition is corrected by the action of an SPI instruction, the cleared FR flag for that condition is observable at SDO on the next SPI transaction.

Table 11 lists the FR bits and their associated trigger conditions.

## FAULT INDICATOR PIN (FAULT, PIN 30)

The FAULT pin is an open-drain, N -channel output that pulls low when a fault condition is detected. The FAULT pin is released on the next rising CS/LD edge and is an open-drain output suitable for wired-OR connection to an interrupt bus. A pull-up resistor on the bus is required ( $5 \mathrm{k} \Omega$ is recommended).

Table 11. Fault Register (FR)

| Bit | Fault Condition |
| :---: | :---: |
| FR0 | Open-circuit condition detected on OUTO. |
| FR1 | Open-circuit condition detected on OUT1. |
| FR2 | Open-circuit condition detected on OUT2. |
| FR3 | Open-circuit condition detected on OUT3. |
| FR4 | Open-circuit condition detected on OUT4. |
| FR5 | Overtemperature. If die temperature $T_{j}>175^{\circ} \mathrm{C}, \mathrm{FR} 5$ is set, and thermal protection is activated. Can be disabled using the configuration command (0111b). |
| FR6 | Unused. |
| FR7 | Invalid SPI sequence length. Valid sequence lengths are 24, 32, and multiples of 32 bits. For all other lengths, FR7 is set, and the SPI instruction is ignored. |

## FAULT CONDITIONS AND THERMAL OVERLOAD PROTECTION

There are three types of fault conditions that cause the FAULT pin to pull low. First, FR0 to FR4 flag an open-circuit (OC) condition on any of the output pins (OUTO to OUT4, respectively) when an output channel enters dropout because of insufficient voltage from $V_{D D x}$ to OUTx. An independent open-circuit detection circuit is provided for each of the five DAC current output pins.

FR5 provides a detection flag that is set when the die temperature exceeds $175^{\circ} \mathrm{C}$. The overtemperature condition also forces all five DAC channels to power down and the open-drain FAULT pin to pull low. FR5 remains set, and the device stays in shutdown until the die cools. Lower than approximately $150^{\circ} \mathrm{C}$, the DAC channels can be returned to normal operation. Note that a $\overline{C S} / L D$ rising edge releases the FAULT pin regardless of the die temperature.
Because any DAC channel can source up to 300 mA , the die heating potential of the system design must be evaluated carefully.
Finally, FR7 is provided to flag invalid SPI word lengths. Valid word lengths are 24 bits, 32 bits, and integer multiples of 32 bits. Any other length causes FR7 to set, the FAULT pin to assert, and the instruction itself to be ignored.

Note that FR6 is unused in this device.

## CONFIGURATION COMMAND

The configuration command has three arguments: $\mathrm{OC}, \mathrm{TS}$, and RD (see Figure 33).

Setting the OC bit disables open-circuit detection (FRO to FR4), while the TS bit disables thermal protection (FR5). Set TS with

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caution because thermal damage can easily occur and is the responsibility of the user.
The RD bit is used to select external reference operation. The REFCOMP pin must be grounded for external reference use.

## POWER-DOWN MODE

For power constrained applications, power-down mode can be used to reduce the supply current whenever less than five DAC outputs are needed. When in power-down, the voltage-to-current output drivers and reference buffers are disabled. The current DAC outputs are set to off mode. Register contents are not disturbed during power-down.

Any channel or combination of channels can be put into powerdown mode by using Command 0100b in combination with the appropriate DAC address. In addition, all DAC channels and the integrated reference together can be put into power-down using the power-down chip command, 0101b. The 16 -bit data word is ignored for all power-down commands.

Active operation resumes by executing any command that includes a DAC update, either in software, as shown in Table 7, or by toggling (see the Toggle Operations section). The selected DAC channel is powered up as it is updated with the new code value. When updating a powered-down DAC, add wait time to accommodate for the extra power-up delay. If the channels are powered down (Command 0100b) before the update command, the powerup delay time is $30 \mu \mathrm{~s}$. If, alternatively, the chip is powered down (Command 0101b), the power-up delay time is $35 \mu \mathrm{~s}$.

## SAFE SUPPLY RANGES

The five output supplies ( $\mathrm{V}_{\mathrm{DDO}}$ to $\mathrm{V}_{D D 4}$ ) can be independently set between 2.1 V ( 2.4 V for the 300 mA range) and V cc. In addition, the negative supply, $\mathrm{V}^{-}$, can be set to any voltage between -5.5 V and GND. However, keep the total output supply voltage ( $\mathrm{V}_{\mathrm{DDx}}$ with respect to $\mathrm{V}^{-}$) in the 2.85 V to 9.0 V range, as specified in Table 1 and shown in Figure 31.

A minimum of 2.85 V is needed to establish drive for the output P type metal-oxide semiconductor (PMOS), while the 9.0 V maximum provides a margin of voltage stress tolerance for the output circuit.

Dropout performance is sensitive to the total output supply voltage. $V_{\text {DROPOUT }}$ falls to its minimum as ( $\mathrm{V}_{\mathrm{DD}}-\mathrm{V}^{-}$) rises from 2.85 V to 4.75 V , and then stays essentially constant as the voltage further increases to 9.0 V . See the $\mathrm{V}_{\text {DROPOUT }}$ specifications in Table 1 and Figure 16.
$\mathrm{V}_{C C}$ (Pin 13 and Pin 27) must be in the $2.85 \mathrm{~V} \leq \mathrm{V}_{C C} \leq 5.5 \mathrm{~V}$ range and be greater than or equal to the $V_{D D O}$ to $V_{D D 4}$ output supplies.


Figure 31. Output Supply Safe Operating Area

## CURRENT OUTPUTS

The LTC2672 incorporates a high gain voltage to current converter at each current output pin. INL and DNL are guaranteed for all ranges from 3.125 mA to 300 mA if the minimum dropout voltage ( $V_{D D x}-V_{\text {OUTX }}$ ) is met for all $D A C$ codes.
If sufficient dropout voltage is maintained, the dc output impedances of the current outputs (OUTO to OUT4) are high. Each current output has a dedicated positive supply pin, $\mathrm{V}_{\mathrm{DDO}}$ to $\mathrm{V}_{\mathrm{DD}}$, to allow the tailoring of the current compliance and power dissipation of each channel.


Figure 32. Switch to V- Mode


Figure 33. Configuration Command Syntax, Open-Circuit (OC) Detection Disable, Thermal Shutdown (TS) Disable, and Reference Disable (RD)

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## SWITCH TO VMODE

Span Code 1000b can be used to pull outputs lower than GND. In switch to $\mathrm{V}^{-}$mode, the output current is turned off for the addressed channel(s), and the channel voltage $\mathrm{V}_{\text {outx }}$ pulls to $\mathrm{V}^{-}$. The pull-down switch can sink up to 80 mA at an effective resistance of $12 \Omega$ maximum. Note that exceeding 80 mA can affect reliability and device lifetime. Switching to $\mathrm{V}^{-}$mode can be invoked with a write span to all channels or a write span to the DAC Channel x command and the desired address. Span codes are shown in Table 9. A diagram of an output in switch to $\mathrm{V}^{-}$mode is shown in Figure 32, where $\mathrm{R}_{0 \mathrm{~N}}$ is the resistance when the NMOS transistor is conducting.

## GAIN ADJUSTMENT USING THE FSADJ PIN

The full-scale output currents are proportional to the reference voltage and inversely proportional to the resistance associated with FSADJ, that is, $l_{\text {OUTFS }} \sim V_{\text {REF }} / R_{\text {FSADJ }}$.

If the FSADJ pin is tied to $\mathrm{V}_{\mathrm{CC}}$, the LTC2672 uses an internal $\mathrm{R}_{\text {FSADJ }} \sim 20 \mathrm{k} \Omega$, trimmed to ensure optimal full-scale current error with no user intervention. Optionally, FSADJ can instead be connected to a grounded external resistor to tune the default current ranges to the application using an appropriately specified precision resistor. Values from $19 \mathrm{k} \Omega$ to $41 \mathrm{k} \Omega$ are supported. The new current ranges can be calculated using the external R RSADJ column of Table 9. The internal resistor is automatically disconnected when using an external resistor.
When using an external resistor, the FSADJ pin is sensitive to stray capacitance. The FSADJ pin must be compensated with a snubber network consisting of a series combination of $1 \mathrm{k} \Omega$ and $1 \mu \mathrm{~F}$ connected in parallel to $\mathrm{R}_{\text {FSADJ. }}$. With the recommended compensation, the FSADJ pin is stable while driving stray capacitance of up to 50 pF .

## OFFSET CURRENT AND CODE 0

The offset current error of the LTC2672 is guaranteed $\pm 0.4 \%$ FSR maximum. If the offset of a given channel is positive, some nonzero current flows at Code 0. If negative, the current is zero (leakage only) for a range of codes close to zero. Offset and linearity endpoints are measured at Code 384 for the LTC2672-16 and at Code 24 for the LTC2672-12, guaranteeing that the DAC operates with a measurable output current at the point of measurement.

A channel with a positive offset error may not completely turn off, even at Code 0. To turn an output completely off, set the span to off (Span Code 0000b from Table 9), and update the channel.

## REFERENCE MODES

The LTC2672 can be used with either an internal or external reference. As with voltage DACs, the reference voltage scales the outputs so that the outputs reflect any errors in the reference. Full-scale output currents are limited to 300 mA maximum per channel, regardless of reference voltage.
The internal 1.25 V reference has a typical temperature drift of $\pm 2 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ and an initial output tolerance of $\pm 2 \mathrm{mV}$ maximum. The reference is trimmed, tested, and characterized independent of the DACs, and the DACs are tested and characterized with an ideal external reference.

To use the internal reference, leave the REFCOMP pin floating with no dc path to GND. In addition, the RD bit in the configuration register must have a value of 0 . This value is reset to 0 at power-up and can be reset using the configuration command, 0111b.
Figure 33 shows the command syntax.
For reference stability and low noise, tie a $0.1 \mu \mathrm{~F}$ capacitor between REFCOMP and GND. In this configuration, the internal reference can drive up to $0.1 \mu \mathrm{~F}$ with optimal stability. To ensure stable operation, the capacitive load on the REF pin must not exceed that on the REFCOMP pin. A buffer is needed if the internal reference will drive external circuitry.
To use an external reference, tie the REFCOMP pin to GND, which disables the output of the internal reference at startup so that the REF pin becomes a high impedance input. Apply the reference voltage at the REF pin after powering up. Set the RD bit to 1 using the configuration command, 0111b. The REF input voltage range is 1.225 V to 1.275 V .

## BOARD LAYOUT

The load regulation and dc crosstalk performance of the device is achieved in the device by minimizing the common-mode resistance of the signal and power grounds.

As with any high resolution converter, clean board grounding is important. A low impedance analog ground plane is necessary, as well as star grounding techniques. Keep the board layer used for star ground continuous to minimize ground resistances, that is, use the star ground concept without using separate star traces. Resistance from the REFLO pin to the star point must be as low as possible. The GND pin (Pin 33) is recommended as the star ground point.
For optimal performance, stitch the ground plane with arrays of vias on 150 mil to 200 mil centers to connect the plane with the ground pours from the other board layers, which reduces the overall ground resistance and minimizes ground loop area.

## OUTLINE DIMENSIONS



Figure 34. 32-Lead Plastic QFN
$5 \mathrm{~mm} \times 5 \mathrm{~mm}$ Body
(Reference LTC DWG \# 05-08-1693 Rev. D)
Updated: April 15, 2021

## ORDERING GUIDE

| Model ${ }^{1}$ | Temperature Range | Package Description | Packing Quantity | Package Option |
| :---: | :---: | :---: | :---: | :---: |
| LTC2672-16DICE\#6AM | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | CHIPS OR DIE | Tray, 0 | C-32-1 |
| LTC2672CUH-12\#PBF | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Tube, 0 | 05-08-1693 |
| LTC2672CUH-12\#TRPBF | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Reel, 0 | 05-08-1693 |
| LTC2672CUH-16\#PBF | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Tube, 73 | 05-08-1693 |
| LTC2672CUH-16\#TRPBF | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Reel, 2500 | 05-08-1693 |
| LTC2672HUH-12\#PBF | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Tube, 0 | 05-08-1693 |
| LTC2672HUH-12\#TRPBF | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Reel, 0 | 05-08-1693 |
| LTC2672HUH-16\#PBF | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Tube, 73 | 05-08-1693 |
| LTC2672HUH-16\#TRPBF | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Reel, 2500 | 05-08-1693 |
| LTC2672IUH-12\#PBF | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/ EP) | Tube, 0 | 05-08-1693 |
| LTC2672IUH-12\#TRPBF | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/EP) | Reel, 0 | 05-08-1693 |
| LTC2672IUH-16\#PBF | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 32-Lead QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 0.75 \mathrm{~mm}$ w/ EP) | Tube, 73 | 05-08-1693 |

## OUTLINE DIMENSIONS

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Model $^{1}$ | Temperature Range | Package Description | Packing Quantity |

EVALUATION BOARDS

| Model | Description |
| :--- | :--- |
| DC2903A-A | LTC2672-16 Evaluation Board |
| DC2903A-B | LTC2672-12 Evaluation Board |

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