## FEATURES

Single channel, configurable, isolated digital input
Programmable trip threshold
On-chip debounce filter
On-chip data and power isolation
Application circuit monitors wide voltage range $\pm 10 \mathrm{~V}$ dc to $\pm 300 \mathrm{~V}$ dc
8 V rms to 240 V rms ac
Programmable wetting current
Pulse up to 205 mA
Constant current up to 6.3 mA
Safety and regulatory approvals
UL recognition
3750 V rms for 1 minute per UL 1577
CSA Component Acceptance Notice 5A (pending)
CSA 61010-1: 300 V rms
VDE certificate of conformity (pending)
DIN V VDE V 0884-11 (VDE V 0884-11):2017-1
$V_{\text {IORM }}=565$ V peak
EMC robust solution supports relay protection system level requirements
ADC samples available for system diagnostics
Internal SAR ADC with PGA
Single 3.3 V supply
Integrated isoPower, isolated dc-to-dc converter
Interfaces
SPI
DOUT1 output reflects state of digital input $\overline{\text { IRQ }}$ interrupt pin
Operating temperature: $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
20-lead, LGA package with 6.8 mm creepage

## APPLICATIONS

Energy transmission and distribution Multifunction relay protection
Substation battery monitoring
Bay or substation interlocking
Merge unit
Circuit breaker status indication
Remote terminal unit
Building automation

## GENERAL DESCRIPTION

The ADE1201 ${ }^{1}$ is a single channel, configurable, isolated digital input monitoring solution for energy transmission and distribution applications. The ADE1201 is configured through the serial port interface (SPI) to perform an isolated measurement of the digital input that is also called binary input or contact input. The ADE1201 digital output signal on the DOUT1 pin reflects the state of the input signal after user configurable signal conditioning. The SPI protocol supports addressing to allow up to eight devices sharing one 4 -wire SPI port.
The ADE1201 application circuit accepts a wide range of input voltages from $\pm 10 \mathrm{~V}$ dc to $\pm 300 \mathrm{~V} \mathrm{dc}$, or 8 V rms to 240 V rms . The programmable wetting current and robust application circuit enable the device to meet stringent, system level electromagnetic capability (EMC) requirements.

The ADE1201 includes an isoPower ${ }^{\star}$ integrated, isolated dc-to-dc converter that eliminates the need for an external isolated power supply. The $i$ Coupler ${ }^{\circledR}$ chip scale transformer technology is used to isolate the logic signals between the high voltage, isolated side and the low voltage, nonisolated side of the digital input monitor. This technology creates a small form factor design that includes data and power isolation.
An integrated successive approximation register (SAR) analog-to-digital converter (ADC) and a programmable gain amplifier (PGA) from $1 \times$ to $10 \times$ measure the analog inputs. The ADC waveforms are available through the SPI port to allow system level diagnostics.

## PRODUCT HIGHLIGHTS

1. Single channel, configurable, isolated digital input.
2. Single hardware design supports 24 V to 300 V systems.
3. Robust architecture.
4. Enables system level diagnostics.
[^0]
## Rev. 0

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## FUNCTIONAL BLOCK DIAGRAM



Figure 1.

## SPECIFICATIONS

## ELECTRICAL CHARACTERISTICS

$\mathrm{VDD}=3.3 \mathrm{~V} \pm 10 \%, \mathrm{GND}=0 \mathrm{~V}$, on-chip reference, and all specifications at $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$, unless otherwise noted.
Table 1. Static Characteristics

| Parameter | Symbol | Min | Typ | Max | Unit | Test Conditions/Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANALOG INPUT (IN1) Input Voltage Range Input Sampling Current | $\begin{aligned} & \mathrm{V}_{\mathrm{IN}} \\ & \mathrm{I}_{\mathrm{NX}} \end{aligned}$ | $\begin{aligned} & 0 \\ & -50 \end{aligned}$ |  | $\begin{aligned} & 1.25 / \mathrm{PGA} \\ & +50 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{nA} \end{aligned}$ | $\begin{aligned} & \text { PGA }=1,2,5 \text {, and } 10 \\ & \text { PGA }=1,2,5 \text {, and } 10 \end{aligned}$ |
| GATE DRIVE (GATE) Output Voltage Output Current | $V_{\text {gatenom }}$ $\mathrm{I}_{\text {gate }}$ |  | 7.0 | 3.5 | $\begin{aligned} & \mathrm{V} \\ & \mu \mathrm{~A} \end{aligned}$ | $\mathrm{V}_{\text {Gatenom }}=6.6 \mathrm{~V}$ |
| PROGRAMABLE LOAD (LOAD1) <br> Leakage Resistance <br> Constant Current <br> Resolution <br> Range <br> Total Unadjusted Error (TUE) ${ }^{1}$ <br> TUE at $25^{\circ} \mathrm{C}^{1}$ <br> Integral Nonlinearity (INL) <br> Differential Nonlinearity (DNL) <br> Offset <br> Gain Error <br> Code $22^{1}$ <br> Code 63 ${ }^{1}$ <br> Pulsed Current <br> Resolution <br> Range <br> TUE ${ }^{1}$ <br> TUE at $25^{\circ} \mathrm{C}^{1}$ <br> INL <br> DNL <br> Offset <br> Gain Error <br> Code 1023 ${ }^{1}$ |  | $\begin{aligned} & 0.11 \\ & -4.5 \\ & -1.5 \\ & -1 \\ & -0.5 \\ & 15 \\ & -7 \\ & 2 \\ & 5.8 \\ & \\ & 0.21 \\ & -4.5 \\ & -2 \\ & -5 \\ & -7.5 \\ & 15 \\ & -7 \\ & 190 \end{aligned}$ | 29 <br> 6 <br> 20 <br> $+1.5$ <br> 10 <br> 20 <br> $+0.2$ | 6.4 <br> $+6.1$ <br> $+4.5$ <br> $+1$ <br> $+0.5$ <br> 30 <br> $+7.5$ <br> 2.5 <br> 6.8 <br> 205 <br> $+4.5$ <br> $+2.5$ <br> $+9.5$ <br> $+3.4$ <br> 40 <br> $+6$ <br> 216 | $\mathrm{k} \Omega$ <br> bits <br> mA <br> \%FSR <br> \%FSR <br> LSB <br> LSB <br> $\mu \mathrm{A}$ <br> \%FSR <br> mA <br> mA <br> bits <br> mA <br> \%FSR <br> \%FSR <br> LSB <br> LSB <br> $\mu \mathrm{A}$ <br> \%FSR <br> mA | Programmable load is disabled <br> Typical programmable range <br> Measured at Code 63 compared to ideal value of 6.3 mA <br> Typical programmable range <br> Measured at Code 1023 compared to ideal value of 204.6 mA |
| THERMAL SHUTDOWN <br> Threshold ${ }^{1}$ Hysteresis ${ }^{1}$ | $\mathrm{T}_{\text {SD }}$ |  | $\begin{aligned} & 170 \\ & 25 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | See Thermal Shutdown section Junction temperature |
| ISOLATION COMMON-MODE TRANSIENT IMMUNITY (CMTI) Static |  |  | 50 |  | $\begin{aligned} & \mathrm{kV} / \\ & \mu \mathrm{S} \end{aligned}$ | Common-mode voltage ( $\left\|\mathrm{V}_{\text {cM }}\right\|$ ) $=2 \mathrm{kV}$ |
| ADDR PIN INPUT Input High Current Input Low Current | $\begin{aligned} & \mathrm{I}_{\mathrm{NNH}} \\ & \mathrm{I}_{\mathrm{NL}} \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \mu \mathrm{A} \\ & \mu \mathrm{~A} \end{aligned}$ |  |
| LOGIC INPUTS (MOSI, SCLK, $\overline{\mathrm{CS}}$ ) Input High Voltage Input Low Voltage Input High Current Input Low Current Input Capacitance ${ }^{1}$ | Vinh <br> VinL <br> linh <br> IINL <br> $\mathrm{Cin}^{\mathrm{N}}$ | 2.4 |  | $\begin{aligned} & 0.8 \\ & 1 \\ & 10 \\ & 10 \end{aligned}$ | V <br> V <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ pF |  |


| Parameter | Symbol | Min | Typ | Max | Unit | Test Conditions/Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOGIC OUTPUTS (MISO, DOUT1, $\overline{\mathrm{RQ}})$ <br> Output High Voltage <br> Output Low Voltage | $\begin{aligned} & \text { Voн } \\ & \text { Vol } \end{aligned}$ | 2.4 |  | 0.4 | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \end{aligned}$ | The $\overline{\mathrm{RQ}} \mathrm{pin}$ is open-drain <br> Source current (ISOURCE) $=3.5 \mathrm{~mA}$ <br> Sink current $\left(I_{\text {sink }}\right)=3.5 \mathrm{~mA}$ |
| POWER SUPPLY <br> Operating Voltage Range Supply Current | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}} \\ & \mathrm{IDD} \end{aligned}$ | $\begin{aligned} & 2.97 \\ & 3.3 \end{aligned}$ | 4.3 | $\begin{aligned} & 3.63 \\ & 6.7 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~mA} \end{aligned}$ |  |

${ }^{1}$ Guaranteed by design and characterization.

Table 2. SAR, ADC, and PGA Characteristics

| Parameter | Min | Typ | Max | Unit | Test Conditions/Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPEED AND PERFORMANCE ADC Resolution Throughput |  | $\begin{aligned} & 8 \\ & 100 \end{aligned}$ |  | bits kSPS | No missing codes |
| $\begin{aligned} & \text { SIGNAL-TO-NOISE RATIO (SNR) } \\ & \text { PGA }=1,2,5 \\ & \text { PGA }=10 \end{aligned}$ |  | $\begin{aligned} & 48 \\ & 46 \end{aligned}$ |  | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \end{aligned}$ |  |
| DC ACCURACY <br> INL <br> DNL <br> Gain Error <br> Offset Error | $\begin{aligned} & -2.5 \\ & -3 \end{aligned}$ | $\begin{aligned} & 0.25 \\ & 0.25 \end{aligned}$ | $\begin{aligned} & +2.5 \\ & +3 \end{aligned}$ | $\begin{aligned} & \text { LSB } \\ & \text { LSB } \\ & \text { \%FSR } \\ & \text { LSB } \end{aligned}$ | $\begin{aligned} & \text { PGA }=1,2,5,10 \\ & \text { PGA }=1,2,5,10 \end{aligned}$ |

## TIMING CHARACTERISTICS

Table 3. Input Signal Timing Characteristics

| Parameter | Min | Typ | Max | Unit | Test Conditions/Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input Signal Filter Resolution ${ }^{1}$ |  | 20 |  | $\mu \mathrm{s}$ |  |
| Time Delay from Step Change on IN1 Input to DOUT1 Change State | 60 | 86 | 110 | $\mu \mathrm{s}$ | BIN_FILTER_VAL $=3$, with step on N 1 from 0 V to 0.8V |
| Power-Up Time |  | 110 |  | ms | With initial VDDI $=0 \mathrm{~V}$, using recommended circuit in Figure 20 |
| ADDR Pin Load Time ${ }^{1}$ |  | 320 |  | $\mu \mathrm{s}$ | After power-on (see Figure 22) |

${ }^{1}$ Guaranteed by design.
Table 4. Programmable Load Switching Characteristics
$\left.\begin{array}{l|l|lll|l|l}\hline \text { Parameter } & \text { Symbol } & \text { Min } & \text { Typ } & \text { Max } & \text { Unit } & \text { Test Conditions/Comments } \\ \hline \text { Turn On Rise Time } & \mathrm{t}_{R} & 2 & & 9 & \mu \mathrm{~s} & \text { In high idle mode with a 200 mA pulse } \\ \text { Pulsed Current On Time } & \mathrm{t}_{\mathrm{FK}} & 4 & 4.1 & 4.3 & \mathrm{~ms} & \text { HIGH_TIME }=400 \\ \text { Turn Off Fall Time } & \mathrm{t}_{\mathrm{F}} & & & & 0.025 & \mu \mathrm{~s}\end{array}\right]$


Figure 2. Programmable Load Switching Characteristics

Table 5. SPI Timing Parameters

| Parameter ${ }^{1}$ | Symbol | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{CS}}$ to SCLK Negative Edge | $\mathrm{t}_{\mathrm{ss}}$ | 10 |  |  | ns |
| SCLK Frequency | fsclk | 0.00025 |  | 10 | MHz |
| SCLK Low Pulse Width | $\mathrm{t}_{\text {SL }}$ | 40 |  |  | ns |
| SCLK High Pulse Width | $\mathrm{t}_{\text {SH }}$ | 40 |  |  | ns |
| Data Output Valid After SCLK Edge | tbav |  |  | 40 | ns |
| Data Input Setup Time Before SCLK Edge | tosu | 10 |  |  | ns |
| Data Input Hold Time After SCLK Edge | t ${ }_{\text {DHD }}$ | 10 |  |  | ns |
| Data Output Fall Time | $\mathrm{t}_{\mathrm{DF}}$ |  |  | 10 | ns |
| Data Output Rise Time | tor |  |  | 10 | ns |
| SCLK Rise Time | $\mathrm{t}_{\text {SR }}$ |  |  | 10 | ns |
| SCLK Fall Time | $\mathrm{t}_{\text {SF }}$ |  |  | 10 | ns |
| MISO Disable After $\overline{\mathrm{CS}}$ Rising Edge | tDIS |  |  | 100 | ns |
| $\overline{\text { CS }}$ High After SCLK Edge | $\mathrm{t}_{\text {SFS }}$ | 0 |  |  | ns |

[^1]

Figure 3. SPI Timing

## INSULATION AND SAFETY RELATED SPECIFICATIONS

For additional information, see www.analog.com/icouplersafety.
Table 6.

| Parameter | Symbol | Value | Unit | Test Conditions/Comments |
| :---: | :---: | :---: | :---: | :---: |
| Rated Dielectric Insulation Voltage |  | 3750 | V rms | 1-minute duration |
| Minimum External Air Gap (Clearance) | L (I01) | 6.8 | mm min | Measured from input terminals to output terminals, shortest distance through air |
| Minimum External Tracking (Creepage) | L (I02) | 6.8 | mm min | Measured from input terminals to output terminals, shortest distance path along body |
| Minimum Clearance in the Plane of the Printed Circuit Board (PCB) | L (PCB) | 6.8 | mm min | Measured from input terminals to output terminals, shortest distance through air, line of sight, in the PCB mounting plane |
| Minimum Internal Gap (Internal Clearance) |  | 21 | $\mu \mathrm{mmin}$ | Minimum distance through insulation |
| Tracking Resistance (Comparative Tracking Index) | CTI | >400 | V | DIN IEC 112/VDE 0303 Part 1 |
| Material Group |  | II |  | Material Group (DIN VDE 0110, 1/89, Table 1) |

## PACKAGE CHARACTERISTICS

Table 7.

| Parameter | Symbol | Min | Typ | Max | Unit | Test Conditions/Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Resistance (Input to Output) $)^{1}$ | $\mathrm{R}_{--}$ |  | $10^{12}$ | $\Omega$ |  |  |
| Capacitance (Input to Output) $^{1}$ | $\mathrm{C}_{1-\mathrm{O}}$ |  | 1.25 | pF | $\mathrm{f}=1 \mathrm{MHz}$ |  |

[^2]
## REGULATORY INFORMATION

The ADE1201 is pending approval by the organizations listed in Table 8.
Table 8. Approvals

| UL | CSA (Pending) | VDE (Pending) |
| :---: | :---: | :---: |
| Recognized Under UL 1577 Component Recognition Program ${ }^{1}$ | Approved under CSA Component Acceptance Notice 5A | Certified according to DIN VVDE V 0884-11 (VDE V 0884-11):2017-1² |
| Single Protection, 3750 V rms Isolation Voltage | CSA 60950-1-07+A1 +A2 and IEC 60950-1, second edition, +A1+A2: <br> Basic insulation at 640 V rms ( 904 V peak) Reinforced insulation at 320 V rms ( 452 V peak) IEC 60601-1 Edition 3.1: 1 means of patient protection (MOPP), $250 \mathrm{~V} \mathrm{rms} \mathrm{(354} \mathrm{~V} \mathrm{peak)}$ CSA 61010-1-12 and IEC 61010-1 third edition Basic insulation at 300 V rms mains, 640 V rms (904 V peak) <br> Reinforced insulation at 300 V rms mains, 320 V secondary ( 452 V peak) | $\begin{aligned} & \text { Reinforced insulation, } V_{\text {IORM }}=565 \mathrm{~V} \text { peak, } \\ & \mathrm{V}_{\text {IOTM }}=8 \mathrm{kV} \text { peak, } \mathrm{V}_{\text {IMPULSE }}=8 \mathrm{kV} \text { peak } \end{aligned}$ |
| File E214100 | File 205078 | File 2471900-4880-0001 |

[^3]
## DIN V VDE V 0884-11 (VDE V 0884-11) INSULATION CHARACTERISTICS

This isolator is suitable for electrical isolation only within the safety limit data. Maintenance of the safety data must be ensured by means of protective circuits.

An asterisk (*) on a package denotes VDE 0884 approval for a 707 V peak working voltage.
Table 9.

| Description | Symbol | Test Conditions/Comments | Characteristic | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Installation Classification per IEC 60664-1 |  |  |  |  |
| For Rated Mains Voltage $\leq 150 \mathrm{~V}$ rms |  |  | I to IV |  |
| For Rated Mains Voltage $\leq 300 \mathrm{~V}$ rms |  |  | I to IV |  |
| For Rated Mains Voltage $\leq 600 \mathrm{~V}$ rms |  |  | I to III |  |
| Climatic Classification |  |  | 40/125/21 |  |
| Pollution Degree per DIN VDE 0110, Table 1 |  |  | 2 |  |
| Maximum Working Insulation Voltage | VIorm |  | 565 | $\checkmark$ peak |
| Input to Output Test Voltage, Method b1 | $\mathrm{V}_{\text {pd(m) }}$ | $\mathrm{V}_{\text {IORM }} \times 1.875=\mathrm{V}_{\text {pd }(\mathrm{m})}, 100 \%$ production test, $\mathrm{t}_{\text {ini }}=\mathrm{t}_{\mathrm{m}}=$ 1 sec , partial discharge $<5 \mathrm{pC}$ | 1060 | $\checkmark$ peak |
| Input to Output Test Voltage, Method a |  |  |  |  |
| After Environmental Tests Subgroup 1 | $\mathrm{V}_{\text {pd(m) }}$ | $V_{\text {IORM }} \times 1.5=V_{\text {pd }(m), ~}$, ini $=60 \mathrm{sec}, \mathrm{t}_{\mathrm{m}}=10 \mathrm{sec}$, partial discharge $<5 \mathrm{pC}$ | 848 | $\checkmark$ peak |
| After Input and/or Safety Test Subgroup 2 and Subgroup 3 | $V_{\text {pd(m) }}$ | $V_{\text {IORM }} \times 1.2=V_{\text {pd }(m), ~}$, ini $=60 \mathrm{sec}, \mathrm{t}_{\mathrm{m}}=10 \mathrm{sec}$, partial discharge $<5 \mathrm{pC}$ | 678 | $\checkmark$ peak |
| Highest Allowable Overvoltage | V ${ }_{\text {Iotm }}$ |  | 8000 | $\checkmark$ peak |
| Impulse | $\mathrm{V}_{\text {Impulse }}$ | $1.2 \mu \mathrm{~s}$ rise time, $50 \mu \mathrm{~s}, 50 \%$ fall time in air, to the preferred sequence | 8000 | $\checkmark$ peak |
| Withstand Isolation Voltage | Viso | 1 minute withstand rating | 3750 | $V_{\text {RMS }}$ |
| Surge Isolation Voltage Reinforced | VIOSM | V peak $=1.3 \times \mathrm{V}_{\text {IMPULSE, }} 1.2 \mu$ r rise time, $50 \mu \mathrm{~s}, 50 \%$ fall time | 10400 | $\checkmark$ peak |
| Safety Limiting Values |  | Maximum value allowed in the event of a failure (see Figure 4) |  |  |
| Maximum Ambient Temperature | Ts |  | 125 | ${ }^{\circ} \mathrm{C}$ |
| Total Power Dissipation ${ }^{1}$ at $25^{\circ} \mathrm{C}$ | $\mathrm{I}_{\text {S }}$ |  | 0.75 | W |
| Insulation Resistance at $\mathrm{T}_{5}$ | Rs | $\mathrm{V}_{10}=500 \mathrm{~V}$ | $>10^{9}$ | $\Omega$ |

[^4]

Figure 4. Thermal Derating Curve, Dependence of Safety Limiting Values with Ambient Temperature, per DIN V VDE V 0884-11

## ABSOLUTE MAXIMUM RATINGS

$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, unless otherwise noted.
Table 10.

| Parameter | Rating |
| :--- | :--- |
| VDD to GND | -0.3 V to +3.7 V |
| IN1 to GNDF | -0.2 V to +2 V |
| LOAD1 to GNDF | -0.3 V to +7.7 V |
| GATE to GNDF | -0.3 V to +7.7 V |
| Digital Input Voltage to GND | -0.3 V to V DD +0.3 V |
| Digital Output Voltage to GND | -0.3 V to $\mathrm{VDD}+0.3 \mathrm{~V}$ |
| Operating Temperature |  |
| $\quad$ Industrial Range | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| $\quad$ Storage Temperature Range | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Lead Temperature (Soldering, 10 sec) |  |
| Electrostatic Discharge (ESD) | $300^{\circ} \mathrm{C}$ |
| $\quad$ Human Body Model ${ }^{2}$ |  |
| $\quad$ Field Induced Charged Device Model | $\pm 5 \mathrm{kV}$ |
| $\quad$ (FICDM) ${ }^{3}$ | $\pm 1.5 \mathrm{kV}$ |

${ }^{1}$ Analog Devices, Inc., recommends that reflow profiles used in soldering RoHS compliant devices conform to J-STD-020D. 1 from JEDEC. Refer to JEDEC for the latest revision of this standard.
${ }^{2}$ Applicable standard: ANSI/ESDA/JEDEC JS-001-2014.
${ }^{3}$ Applicable standard: JESD22-C101F (ESD FICDM standard of JEDEC).
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 PCB design and operating environment. Careful attention to PCB thermal design is required.
$\theta_{\mathrm{JA}}$ is the junction to ambient thermal resistance. $\theta_{\mathrm{JC}}$ is the junction to case thermal resistance. $\Psi_{\mathrm{JT}}$ is the junction to top characterization parameter.

Table 11. Thermal Resistance ${ }^{1}$

| Package Type | $\boldsymbol{\theta}_{\text {JA }}$ | $\boldsymbol{\theta}_{\mathbf{J C}}$ | $\boldsymbol{\Psi}_{\text {Jт }}$ | Unit |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{CC}-20-5$ | 168 | 76 | 12 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

${ }^{1}$ Based on simulated data using a JEDEC $2 s 2 p$ thermal test board in a JEDEC natural convection environment. See JEDEC specification JESD-51 for details.

## ESD CAUTION

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

Table 12. Maximum Continuous Working Voltage ${ }^{1}$

| Parameter | Max | Unit | Reference Standard ${ }^{2}$ |
| :--- | :--- | :--- | :--- |
| AC Voltage |  |  |  |
| $\quad$ Bipolar Waveform |  |  |  |
| Basic Insulation | 536 | V peak | Lifetime limited by insulation lifetime per VDE-0884-11 |
| Reinforced Insulation |  | V peak | Lifetime limited by package creepage per IEC 60664-1 |
| Unipolar Waveform | 1242 | V peak | Lifetime limited by package creepage per IEC 60664-1 |
| $\quad$ Basic Insulation | 621 | V peak | Lifetime limited by package creepage per IEC 60664-1 |
| $\quad$ Reinforced Insulation |  |  |  |
| DC Voltage | 760 | V peak | Lifetime limited by package creepage per IEC 60664-1 |
| Basic Insulation | 380 | V peak | Lifetime limited by package creepage per IEC 60664-1 |
| Reinforced Insulation |  |  |  |

[^5]
## PIN CONFIGURATION AND FUNCTION DESCRIPTIONS



Figure 5. Pin Configuration
Table 13. Pin Function Descriptions

| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 1 | GNDF | The GNDF pin located at Pin 1 is used to provide a return path for current from the internal programmable load. Both Pin 1 and Pin 10 must be connected to ground externally. See the Layout Guidelines section for recommendations on how to connect this pin. Do not tie the GNDF pins from multiple ADE1201 application circuits together if ac or negative dc inputs are applied. |
| 2 | GATE | Use this pin to drive the gate pin of an enhancement mode field effect transistor (FET). |
| 3 | LOAD1 | Programmable Load. Use this pin to command a preset current required for loading the relay contacts. |
| 4 | NIC | Not Internally Connected. |
| 5 | IN1 | Digital Input Pin. The scaled input signal is applied at this pin. |
| 6,8 | NC | No Connect. These pins are internally connected and it is recommended to tie these pins to GNDF externally. |
| 7 | VDDL | 1.8 V Output of the Analog Low Dropout (LDO) Regulator. Do not connect external load circuitry to this pin. Decouple this pin to GNDF with the recommended capacitors shown in Table 16, and see the Layout Guidelines section for recommendations on how to connect this pin. |
| 9 | VDDI | Isolated Secondary Side Power Supply Output Pin. This pin provides access to the 2.0 V , on-chip isolated power supply. Decouple this pin to GNDF with the recommended capacitors shown in Table 16, and see the Layout Guidelines section for recommendations on how to connect this pin. Do not connect external load circuitry to this pin. |
| 10 | GNDF | The GNDF pin located at Pin 10 is used as a reference for the internal, isolated power supply and the LDO regulator. Both Pin 1 and Pin 10 must be connected to ground externally. See the Layout Guidelines section for recommendations on how to connect this pin. Do not tie the GNDF pins from multiple ADE1201 application circuits together if ac or negative dc inputs are applied. |
| 11 | GND | GND Pin. This pin is the system controller side ground pin. |
| 12 | VDD | Primary Supply Voltage. This pin provides the supply voltage for the ADE1201. Maintain the supply voltage at $3.3 \mathrm{~V} \pm 10 \%$ for specified operation. Decouple this pin to the GND pin with the recommended capacitors shown in Table 16, and see the Layout Guidelines section for recommendations on how to connect this pin. |
| 13 | VLDO | 1.8 V Output of the LDO Regulator. Decouple this pin to the GND pin with the recommended capacitors shown in Table 16, and see the Layout Guidelines section for recommendations on how to connect this pin. Do not connect external load circuitry to this pin. |
| 14 | DOUT1 | Digital Data Output Pin. This pin operates in a push/pull mode. This pin transitions to logic high, Voн, or logic low, $\mathrm{V}_{\mathrm{ol}}$, replicating the digital input signal at the IN1 pin. |
| 15 | $\overline{\mathrm{IRQ}}$ | Interrupt Pin. This pin is open-drain and a $10 \mathrm{k} \Omega$ pull-up resistor to the VDD supply voltage is recommended. |
| 16 | ADDR | Address Mode Pin. This pin is used for multichip addressing. If multichip addressing is not used, connect this pin to ground. The address divider requires $1 \%$ resistors, as described in the SPI ADE1201 Addressing section. |
| 17 | $\overline{C S}$ | Chip Select for SPI Port. |
| 18 | SCLK | Serial Clock Input for SPI Port. All serial data transfers are synchronized to this clock. |
| 19 | MOSI | Data Input for SPI Port. |
| 20 | MISO | Data Output for SPI Port. |

TYPICAL PERFORMANCE CHARACTERISTICS


Figure 6. Programmable Load Pulse Current INL Error vs. HIGH_CODE Value


Figure 7. Programmable Load Pulse Current DNL Error vs. HIGH_CODE Value


Figure 8. Programmable Load Pulsed Current TUE vs. HIGH_CODE Value over Temperature


Figure 9. Programmable Load Constant Current INL Error vs. LOW_CODE Value


Figure 10. Programmable Load Constant Current DNL Error vs. LOW_CODE Value


Figure 11. Programmable Load Constant Current TUE vs. LOW_CODE Value over Temperature


Figure 12. $I_{D D}$ vs. $V_{D D}$


Figure 13. IDD vs. Temperature


Figure 14. Power-Up of Nonisolated Side (VDD, VLDO, DOUT1, and $\overline{I R Q}$ Pins)


Figure 15. Power-Up of Isolated Side (VDDI, VDDL, and GATE Pins) when VDD Pin is Supplied on Nonisolated Side


Figure 16. Typical Input, Digital Output, and Programmable Load Current Signals (IN1, DOUT1, and Programmable Load Current on Channel 1) in Low Idle Mode


Figure 17. Typical Input, Gate, and LOAD1 Signals when External FET
Conducting (IN1, Gate, LOAD1)


Figure 18. Decoded SPI Address (CHIP_ADDR) Value vs. ADDR Pin Voltage


Figure 19. ADC Gain Error vs. Temperature

## Data Sheet

## TEST CIRCUIT

The typical ADE1201 application circuit is shown in Figure 20.


Figure 20. Typical Application Circuit

## THEORY OF OPERATION

The ADE1201 is a single channel, configurable, isolated digital input monitor designed for energy transmission and distribution applications. The ADE1201 contains an isolated and a nonisolated side (see Figure 21).
Only a single 3.3 V supply is required to power the ADE1201. The isolated side (the VDDI pin and GNDF pin) is supplied from an internal, isolated dc-to-dc converter, which is generated from the VDD pin and GND pin on the nonisolated side. The isoPower technology eliminates the need for an external, isolated power supply.
The isolated side of the device contains a PGA, an SAR ADC, a programmable load, and a gate drive.
Digital isolators allow the isolated side to communicate with the nonisolated side.

The nonisolated side signal conditions the ADC data coming from the isolated side and creates the DOUT1 digital output. The digital output reflects the status of the IN1 digital input from the isolated side.
The SPI is used to initialize the ADE1201 and can be used to monitor status and ADC waveforms during operation.

## POWER SUPPLY AND CONDITIONING

## VDD, VLDO, and GND Pins

Connect the VDD pin to a 3.3 V logic level supply. Decouple these pins to the GND pin with the recommended capacitors shown in Table 16, and see the Layout Guidelines section for recommendations on how to make these connections.

## GNDF Pins

The GNDF pins are used to reference the high voltage side circuits after the isolation barrier. The GNDF pin located at Pin 1 is used to
provide a return path for current from the internal programmable load. The GNDF pin located at Pin 10 is used as a reference for internal, isolated power supply and the LDO regulator. Both Pin 1 and Pin 10 are required to be connected to the high voltage ground plane on the PCB. The detailed grounding method is described in the Layout Guidelines section.

## VDDI and VDDL Supplies

The VDDI pin is the 2.0 V , isolated side power supply output, and the VDDL pin is the 1.8 V output of the analog LDO regulator. Decouple these pins to GNDF (Pin 10) with the recommended capacitors shown in Table 16, and see the Layout Guidelines section for recommendations.

Note that no external component can be supplied from the VDDI and GNDF isolated power supply outputs.

## Power-Up

At power-up, the following steps must be taken by the host controller managing a system formed by one or multiple ADE1201 devices:

1. Supply 3.3 V to the VDD pin. The dc-to-dc converter powers up and supplies the isolated side of the ADE1201. The full device becomes functional. See Table 3 for the power-up time.
2. To determine when the ADE1201 devices are ready to accept commands, read the INT_STATUS register of each device until Bit 14 (RSTDONE) is set to 1 .
3. Use the SPI to initialize the configuration registers (BIN_FILTER, PL_EN, and PGA_GAIN) of each ADE1201.
4. Write 0xADE1 to the LOCK register to complete the configuration process.


Figure 21. ADE1201 Nonisolated and Isolated Sides


Figure 22. Power-Up Procedure for ADE1201 System


Figure 23. Digital Input Signal Path

## DIGITAL INPUTS SIGNAL PATH

A typical ADE1201 application circuit is shown in Figure 20, which includes external scaling using a voltage divider. The acceptable input voltage between the IN1 and GNDF pins is given in Table 1.

A full bridge rectifier is required to sense ac signals, as shown in Figure 20.
Figure 23 shows a detailed view of the digital signal conditioning done within the ADE1201 IC to generate a DOUT1 digital output signal based on the input measured on the IN1 pin.

The following sections describe the functionality of each circuit in detail.

## PGA

The PGA stage allows four scaling factors, as shown in Table 14. The input voltage range is the same as the IN1 input voltage range ( $\mathrm{V}_{\text {IN }}$ in Table 1 and Table 14). To configure the gain over the SPI, write to the PGA_GAIN register (Address 0x201), Bits[1:0] (PGA_GAIN). It is recommended to choose the gain that maximizes the range of the internal ADC, as shown in Table 14, without setting the system thresholds outside the range of the PGA.

By default, the PGA_GAIN bits are cleared to 00, which means the PGA is set to 1 .

Table 14. PGA Gain Settings

| VIN PGA | PGA_GAIN Register, Bits[1:0] |  |  |
| :--- | :--- | :--- | :---: |
| 1.25 | $1 \times$ | 00 |  |
| 0.625 | $2 \times$ | 01 |  |
| 0.25 | $5 \times$ | 10 |  |
| 0.125 | $10 \times$ | 11 |  |
| SAR ADC |  |  |  |

After the PGA stage, the ADE1201 SAR ADC produces 8-bit outputs, as shown in Figure 23. The ADC samples the IN1 channel at 100 kSPS . The digitized data is then passed through the isolation barrier.

To get an indication of when new ADC samples are ready, write 0x8000 to the MASK register. The IRQ pin goes high for $1 \mu \mathrm{~s}$ and then low for $9 \mu \mathrm{~s}$ at a rate of 100 kSPS , indicating when new ADC samples are ready. When reading ADC samples, Bit 15 in the MASK register, DREADY, must be the only interrupt enabled so that MASK $=0 \times 8000$.

## Decimation

The data from the ADC is passed through a decimator. The decimation filter averages N samples and then decimates by N , where N is 2,4 , or 8 , as configured in the DECRATE bits (Bits[2:1]) in the BIN_CTRL register (see Table 15). The decimation filter topology is shown in Figure 24. To enable the decimation, set Bit 0 (DECIMATE) to 1 in the BIN_CTRL register. By default, the decimator is disabled and the data from the ADC bypasses the decimator.

Table 15. Decimation Settings

| DECRATE Bit Setting | Number of Samples |
| :--- | :--- |
| 00 | Bypass the decimator |
| 01 | 2 |
| 10 | 4 |
| 11 | 8 |



## Digital Datapaths

Four datapaths process the data coming out of the decimator, including comparators and debounce filtering.
One datapath, DOUT1, is capable of driving the DOUT1 output, as shown in Figure 23. The output can also be read over the SPI.

Three additional datapaths, WARNA1, WARNB1, and WARNC1 are provided for the user to configure warnings. The output of the warning datapaths can be read over the SPI.
Set Bit 15 of the BIN_FILTER, WARNA_FILTER, WARNB_FILTER, and WARNC_FILTER registers to enable the comparator and debounce filters.

## Comparator Function

Each comparator includes a high threshold level and a low threshold level. The thresholds are programmable between $0 \times 00$ and $0 x F F$. An IN1 pin voltage of $1.25 \mathrm{~V} / \mathrm{PGA}$ setting translates to 0 xFF . To calculate the threshold register value based on the desired threshold voltage and input signal level, use the following equation:

$$
\begin{equation*}
T H R=(T H R E S H O L D /(1.25 / P G A)) \times 255 \tag{1}
\end{equation*}
$$

where:
THR is the value that is written in the BIN_THR, WARNA_THR, WARNB_THR, and WARNC_THR control registers. THRESHOLD is the desired threshold level expressed in V. PGA is the PGA gain selected by the PGA_GAIN register.
The BIN_THR register contains the configuration used for the DOUT1 datapath, which can be output on the DOUT1 pin.
The WARNA_THR, WARNB_THR, and WARNC_THR registers contain the configuration for the warning channels.

Each comparator has four configurable modes: hysteretic mode, midrange mode, greater than (GT) mode, and lesser than (LT) mode. They are selected by the BIN_MODE, WARNA_ MODE, WARNB_MODE, and WARNC_MODE bits in the BIN_CTRL register. After reset, the DOUT1 channel is in hysteretic mode, the WARNA1 channel is in GT mode, the WARNB1 channel is in midrange mode, and the WARNC1 channel is in LT mode.

## Comparator in Hysteretic Output Mode

In hysteretic output mode, when the ADC output is greater than the high threshold level of the comparator, the output is set high. The output is set low when the ADC output drops below the low threshold level. The behavior of the comparator in the hysteretic output mode is shown in Figure 25.


Figure 25. Comparator Behavior in Hysteretic Output Mode

## Comparator in Midrange Output Mode

In midrange output mode, when the ADC output is less than the high threshold level and greater than the low threshold level, the comparator output is set high. The output is set low when the ADC output drops below the low threshold level or goes above the high threshold level. The behavior of the comparator in the midrange output mode is shown in Figure 26.


Figure 26. Comparator Behavior in Midrange Output Mode

## Comparator in GT Mode

In GT mode, when the ADC output is greater than the high threshold level, the comparator output is set high. The comparator output is set low when the ADC output drops below the high threshold level. The behavior of the comparator in GT output mode is shown in Figure 27.


Figure 27. Comparator Behavior in GT Output Mode

## Comparator in LT Mode

In LT mode, when the ADC output is lower than or equal to the high threshold level, the comparator output is set high. The comparator output is set low when the ADC output is greater than the high threshold level. The behavior of the comparator in LT output mode is shown in Figure 28.


Figure 28. Comparator Behavior in LT Output Mode

## Debounce Function

A debounce filter follows the comparator in each datapath.
Each debounce filter consists of a counter that increments every $20 \mu \mathrm{~s}$. The maximum debounce time is 163.82 ms . A filter length of 0 means the debounce filter is bypassed. To calculate the filter length, use the following equation:

## Filter Length $=$ Debounce Time/Channel Update

where:
Filter Length is the value that is written in the BIN_FILTER_VAL, WARNA_FILTER_VAL, WARNB_FILTER_VAL, and WARNC_FILTER_VAL bit fields. Debounce Time is the desired length of the filter expressed in $\mu \mathrm{s}$. Channel Update is $20 \mu$ s.
The debounce filter can function in two modes, managed by Bit 14 of the BIN_FILTER, WARNA_FILTER, WARNB_FILTER, and WARNC_FILTER registers. If Bit 14 is 0 (the default value) the filter is in up/clear mode. If Bit 14 is 1 , the filter is in up/down mode.

## Debounce Function Up/Clear Mode

In up/clear mode, the filter counter increments while the comparator output is high until the counter reaches the filter length. If the comparator output goes low before the filter length has been reached, the counter is cleared.

When the filter length has been reached, the filter output goes high. The counter stops incrementing when the comparator output is high. The counter is decremented when the comparator output goes low. When the counter decrements to 0 , the filter output goes low. If the comparator output goes from low to high before the counter decrements to 0 , the counter is reset to the filter length.

## Debounce Function Up/Down Mode

In up/down mode, the filter counter increments while the comparator output is high until the counter reaches the filter length. If the comparator output is low, the counter is decremented.

When the filter length has been reached, the filter output goes high. The counter stops incrementing when the comparator output is high. When the comparator output is low, the counter is decremented. When the counter decrements to 0 , the filter output goes low.

See Figure 29 for an example of the debounce filter working in up/down mode and up/clear mode.
The output of the debounce filter can be read through the SPI in the corresponding DOUT1, WARNA1, WARNB1, and WARNC1 bits in the STATUS register, and the DOUT1 filter output represents the status for the IN1 filter output.

The status of the DOUT1 filter output is reflected on the DOUT1 pin. The debounce filter outputs can be configured to trigger an interrupt on the $\overline{\mathrm{IRQ}}$ pin (see the Interrupt section).


## INVALID MODE

The register protection feature must be disabled when configuring the ADE1201 (see the Protecting the Integrity of Configuration Registers section). During this time, the state of the DOUT1 pin does not reflect the state of the inputs on the IN1 pin, and the IC is in invalid mode. The IC remains in this mode until the register protection is enabled.
During invalid mode, the ADE1201 output on the DOUT1 pin is set based on Bits[5:4] (INVALID_MODE) and Bit 3 (FORCEVAL) of the BIN_CTRL register.
If the INVALID_MODE bits are equal to 00, the DOUT1 filter output is set to the value configured in the FORCEVAL bit in the BIN_CTRL register. If the bits are equal to 01, the DOUT1 filter output is set to the DOUT1 output from the digital datapath. If the bits are equal to 10 , the DOUT1 filter output toggles the value the bits had upon entering invalid mode. If the bits are equal to 11, the DOUT1 filter output holds the current value.

## PROGRAMMABLE LOAD CURRENT

The ADE1201 programmable load current block diagram is shown in Figure 30. The input impedance of the programmable load is given in Table 1. When the programmable load is disabled with the PL_EN register, Bit 15 and Bit $14=00$, and the external FET is conducting, the load sinks $\sim 100 \mu \mathrm{~A}$.


Figure 30. Programmable Load Current Block Diagram
A high voltage digital input is presented to the ADE1201 application circuit, as shown in Figure 20. When the digital input switches on to a high voltage state, the ADE1201 injects a pulsed current load for a user defined period of time based on
the PL_HIGH_TIME register, and then switches to a constant current. The pulsed current is sometimes called a wetting current and removes oxidation from the digital input contacts, as well as minimizes the effects of surge and electrical fast transients.
To calculate the value to write to the HIGH_CODE bits (Bits[9:0]) of the PL_HIGH_CODE register to configure the pulsed current, use the following equation:
HIGH_CODE = Pulsed Current/0.2
where Pulsed Current is the desired current level expressed in mA . The resolution of the pulsed current is 0.2 mA per LSB. The maximum current is $\left(2^{10}-1\right) \times 0.2=204.6 \mathrm{~mA}$.
The recommended range of the pulsed current is between 20 mA and 200 mA , and HIGH_CODE $=100$ decimal to 1023 decimal. The minimum current is 0.2 mA and $\mathrm{HIGH} \_C O D E=1$.
The pulsed current is applied for a time period set in Bits[11:0] (HIGH_TIME) in the PL_HIGH_TIME register.
To determine the value to write to the HIGH_TIME bit field based on the desired period of the pulse, use the following equation:

$$
\begin{equation*}
\text { HIGH_TIME }=\text { Pulsed Current Period } / 10 \tag{3}
\end{equation*}
$$

where Pulsed Current Period is the desired time period expressed in $\mu \mathrm{s}$. The resolution of the pulsed current period is $10 \mu \mathrm{~s}$. The maximum period is $\left(2^{12}-1\right) \times 10(\mu \mathrm{~s})=40.95 \mathrm{~ms}$.

After the pulsed current period, the programmable load switches to a constant current level set in the LOW_CODE bits (PL_LOW_CODE register, Bits[5:0]). To determine the value to write to the LOW_CODE bit field, use the following equation:

LOW_CODE $=$ Constant Current $/ 0.1$
where:
Constant Current is the desired current level expressed in mA. The resolution of the constant current is 0.1 mA per LSB.
The maximum current that can be set is $\left(2^{6}-1\right) \times 0.1=6.3 \mathrm{~mA}$.

The user can select between low idle mode and high idle mode to determine when the programmable pulse current is activated.

## Low Idle Mode

The user can select the ADC input code where the programmable load pulse current turns on in low idle mode, where PL_MODE $=0$ in the PL_CTRL register. This is the default mode of operation.
Figure 31 shows the programmable load current behavior in low idle mode. When the digital input changes from low to high, the pulsed current is generated after the ADC output reaches a rising edge threshold set in the RISE_THR bits of the PL_RISE_THR register, Bits[7:0].

Note that the DOUT1 pin must be low for the programmable load pulsed current to be generated. To ensure that a pulsed current is generated, BIN_FILTER_VAL must be $\geq 3$ and RISE_THR must be <BIN_HI_THR.

## High Idle Mode

To enable high idle mode, set the PL_MODE bit to 1 in the PL_CTRL register so the programmable load pulse current turns on as soon as the input voltage is sufficient to turn on the external FET (a few hundred mV). Figure 32 shows the programmable load current behavior in high idle mode.

Note that the DOUT1 pin must be low for the programmable load pulsed current to be generated. To ensure that a pulsed current is generated, BIN_FILTER_VAL must be $\geq 3$.


Figure 31. Programmable Load Current Waveform in Low Idle Mode


Figure 32. Programmable Load Current Waveform in High Idle Mode

## EXTERNAL FET PROTECTION

The external FET protection function monitors the approximate FET energy based on the programmed load current and measured digital input voltage over time. When the accumulation reaches a user programmed limit threshold that is a function of the programmed current load, the pulsed current is turned off for a cool down period.

## Threshold Calculation

Calculate the expected ADC code for a given input, $\mathrm{ADC1}$, with the following equation and round to the nearest whole number:

$$
\begin{align*}
& \text { ADC1 }=((\text { Voltage } \times \text { Gain } \times \text { Full Scale ADC Codes }) / \\
& (\text { Voltage Divider } \times \text { Reference })) \tag{5}
\end{align*}
$$

where:
Voltage is the input voltage to the ADE1201 application circuit measured in V.
Gain is $1,2,5$, or 10 according to the setting in the PGA_GAIN register.
Full Scale ADC Codes is the maximum code output by the ADC, which is 255 .
Voltage Divider is the application circuit voltage divider ratio. Reference is the voltage reference value, typically 1.25 V , expressed in V.
Using the safe operating area for the external FET, a threshold, EGY_MTR_THR, can be calculated to prevent energy from the pulsed current from exceeding this threshold. To calculate the threshold, use the following equation:

$$
\begin{align*}
& E G Y \_M T R \_T H R=(S O A \times A D C 1) /(\text { Voltage } \times \\
&\text { Pulsed Current } \left.\times \text { Rate } \times 2^{7}\right) \tag{6}
\end{align*}
$$

where:
SOA is the energy that can be safely dissipated by the FET,
expressed in J.
Pulsed Current is the pulsed current setting in the programmable load expressed in A.
Rate is the accumulation rate, $1 / 100 \mathrm{kHz}=10 \mu \mathrm{~s}$, expressed in seconds.
The expected increase for each pulse is given by the following equation:

$$
\begin{align*}
& \text { Single Pulse Increase }=(\text { ADC1 } \times \\
& \text { Pulse Current Time }) /\left(\text { Rate } \times 2^{7}\right) \tag{7}
\end{align*}
$$

When the ADC code is equal to 0 xFF in a pulsed current state, the IN1 input voltage may be greater than the ADC input voltage range, which can cause the external FET to reach the limit of the safe operating area more quickly. To model this effect, configure the OV_SCALE bits in the EGY_MTR_CTRL register to set an overvoltage scaling factor to speed up the FET energy monitoring accumulation. In this condition, the value of each pulse can be calculated with the following equation:

[^6]where Overvoltage Factor is configured in the OV_SCALE bits in the EGY_MTR_CTRL register to allow a $1,4,8$, or 16 scaling factor.

## Cool Down Configuration

When the monitored FET energy reaches the user programmed energy limit threshold, the pulsed current is turned off for a cool down period. The cool down period, expressed in seconds, is set in Bits[3:0] (COOLDOWN_SEC) in the EGY_MTR_CTRL register (Address $0 \times 015$ ). If the COOLDOWN_SEC bits are cleared to 0 , the cool down functionality is disabled, the load current is not turned off, and the accumulator is forced to 0 .

The external FET energy accumulator is decremented outside of the pulsed current period by a quantity set in the COOLDOWN_DECR bits (EGY_MTR_CTRL register, Bits[15:8]). The decrement frequency is set in the COOLDOWN_ TIMESTEP bits (EGY_MTR_CTRL register, Bits[5:4]). The frequency can be $10 \mu \mathrm{~s}(\operatorname{Bits}[5: 4]=00), 20 \mu \mathrm{~s}(\operatorname{Bits}[5: 4]=01)$, $40 \mu \mathrm{~s}(\operatorname{Bits}[5: 4]=10)$, or $80 \mu \mathrm{~s}(\operatorname{Bits}[5: 4]=11)$.
When the ADE1201 is in the cool down period, the EGY_MTR1 accumulator resets to 0 .
The external FET protection function mechanism is shown in Figure 33.


Figure 33. FET Protection Cool Down Feature

## GATE DRIVE

The GATE pin is used to drive an external high voltage enhancement mode FET, Q1. After power-up, the GATE pin is biased at $\mathrm{V}_{\text {Gatenom }}$ to allow Q 1 to conduct the constant current while protecting the LOAD1 pin, as shown in Figure 34. One $10 \Omega$, external, gate current limiting resistor (R13), and a $0.1 \mu \mathrm{~F}$ gate capacitor (C5) are required for stability. Table 1 shows the nominal $\mathrm{V}_{\mathrm{GAtenom}}$ voltage (see Figure 34).

During a pulsed current, $\mathrm{V}_{\text {Gatenom }}$ is regulated to reduce the voltage on the LOAD1 pin to minimize on-chip power consumption.
When the external FET is conducting, the corresponding LOAD1 pin $\left(\mathrm{V}_{\mathrm{GS}}\right)$ is at 0.6 V .

After a pulsed current period, the GATE voltage is regulated back to $\mathrm{V}_{\text {Gatenom. }}$ The ADE1201 is compatible with FETs with a maximum $\mathrm{V}_{\mathrm{GS}}$ of 6 V .


Figure 34. FET Gate Control

## THERMAL SHUTDOWN

If the junction temperature of the isolated side exceeds the thermal shutdown value given in Table 1, the programmable load current is disabled. The TSD bit in the INT_STATUS register indicates if the device is in thermal shutdown condition. When the device cools down by the hysteresis value given in Table 1, the programmable load current is reenabled.

## INTERRUPT

The $\overline{\text { IRQ }}$ output is open-drain, not push-pull.
The $\overline{\text { IRQ }}$ pin is managed by a 16 -bit interrupt mask register, MASK. To enable an interrupt, the corresponding bit in the MASK register must be set to 1 . To disable an interrupt, the bit must be cleared to 0 .

## INT_STATUS Register

When an interrupt is triggered, the $\overline{\text { IRQ }}$ pin goes low. To determine the source of the interrupt, read the INT_STATUS register to identify which bit(s) are set to 1 . To clear the flag(s) in the INT_STATUS register, write to the INT_STATUS register with the corresponding bits set to 1 . The $\overline{\text { IRQ }}$ pin remains low until the corresponding INT_STATUS flag is cleared.
By default, all interrupts are disabled except for the RSTDONE interrupt. This interrupt cannot be disabled (masked).
During power-up or software reset, the $\overline{\text { IRQ }}$ pin stays high. When the power-up or software reset ends, the IRQ pin goes low and Bit 14 (RSTDONE) in the INT_STATUS register is set to 1 .
Note that Bit 15 (DREADY) in the MASK register functions differently than Bits[14:0]. See the SAR ADC section more information on the DREADY function.

## STATUS Register

The STATUS register contains status flags that are updated in real time. When the condition related to a flag is triggered, the flag is set to 1 . When the condition disappears, the flag is automatically cleared to 0 .
The bits in the STATUS register are identical to the bits in the INT_STATUS register with one exception. Bit 14 is RSTBUSY in the STATUS register and RSTDONE in the INT_STATUS register. The RSTBUSY bit is 1 during reset and power-on and becomes 0 when the IC is ready to accept commands.

## SPI PROTOCOL OVERVIEW

The compatible SPI consists of four pins: SCLK, MOSI, MISO, and $\overline{\mathrm{CS}}$. The ADE1201 is always an SPI slave. The SPI is compatible with 16 -bit read/write operations. The maximum serial clock frequency supported by this interface is 10 MHz .
The $\overline{\mathrm{CS}}$ input pin is the chip select input. Drive the $\overline{\mathrm{CS}}$ pin low for the entire data transfer operation. Bring the $\overline{\mathrm{CS}}$ pin high during a data transfer operation to abort the transfer and place the serial bus in a high impedance state. A new transfer can be initiated by returning the $\overline{\mathrm{CS}}$ pin to low.

Data shifts into the device at the MOSI pin on the falling edge of SCLK, and the ADE1201 samples the data on the rising edge of SCLK. Data shifts out of the ADE1201 at the MISO pin on the falling edge of SCLK, and the host controller samples the data on the rising edge of SCLK. The MSB of the word is shifted in and out first. MISO stays in high impedance when no data is transmitted from the ADE1201.

Figure 35 shows the connection between the ADE1201 SPI and a host controller with a master SPI.


Figure 35. Connecting the SPI to an SPI Device

## SPI ADE1201 Addressing

Up to eight ADE1201 devices can be accessed on the same SPI bus. A voltage ladder of up to seven equal resistors ranging from $1 \mathrm{k} \Omega$ to $10 \mathrm{k} \Omega$ values with $1 \%$ tolerance can be used (see Figure 37). With the ADDR pin connected to 3.3 V, the ADE1201 has the chip address of 7 . With the ADDR pin connected to ground, the ADE1201 has the chip address of 0 . The remaining six ADE1201 devices have the chip addresses in sequence based on the applied voltage of the potential divider. If multichip addressing is not used, connect the ADDR pin to ground.
The chip address is indicated in Bits[2:0] of the 16-bit command header.


Figure 37. Multichip SPI Addressing Mode

## SPI Write Operation

A write operation is initiated when the host controller sets the $\overline{\mathrm{CS}}$ pin low and begins sending a 16-bit command word with
the register address in Bits[14:4] and Bit 3 of the command header cleared to 0 (see Figure 38).


Figure 38. SPI Write Operation


Figure 39. SPI Read Operation


Figure 40. SPI Read Operation with Appended Cyclic Redundancy Check (CRC)


Figure 41. SPI Broadcast Write Operation

Each time a register is written, the register value must be verified by reading it back.
If multiple ADE1201 devices share the same SPI bus (as shown in Figure 35) and the same register in multiple chips must be initialized with an identical value, the broadcast write functionality is available. Set Bit 15 in the SPI header word to 1 to enable a broadcast write, as shown in Figure 41. Bits[2:0] (CHIP_ADDR) of the header word that indicate the chip address on the SPI bus are ignored during a broadcast write.

## SPI Read Operation

The registers of the ADE1201 can be read one at a time following the protocol shown in Figure 39.
A read operation is initiated when the host controller sets the $\overline{\mathrm{CS}}$ pin low and begins sending a 16-bit command word (see Figure 36). When the ADE1201 receives the last bit of the header word, the device begins to transmit the register contents on the MISO line when the next SCLK high to low transition occurs. The host controller samples the data on the low to high SCLK transition.

For an SPI read operation, Bit 3 of the command header must be set to 1 (see Figure 36).
To ensure the integrity of the SPI read operation, a 16-bit CRC (CRC-16) of the register value sent out on the MOSI pin can be included in the transaction. If enabled, the ADE1201 appends the CRC-16 value during the SPI read operation after the register value (see Figure 40).
If Bit 0 (SPI_CRC_APPEND_EN) in the CTRL register is cleared to 0 (the default value), no CRC value is appended during an SPI read operation. If the bit is set to 1 , the CRC-16 value is appended to the register value read during the SPI read operation.
The CRC algorithm is based on the standard CRC-16-CCITT polynomial. The registers are introduced into a linear feedback shift register (LFSR)-based generator one byte at a time, most significant byte first, as shown in Figure 42. Each byte is then used with the MSB first.
Figure 43 shows how the LFSR is used for CRC calculation. The ADE1201 register forms Bits $\left[a_{15}: a_{0}\right]$ used by the LFSR. Bit $a_{0}$ is Bit 15 of the register. Bit $a_{15}$ is Bit 0 of the register.



Bits $b_{i}(0)=1$, where $i=0,1,2, \ldots 15$, the initial state of the bits that form the CRC. Bit $b_{0}$ is the LSB, and Bit $b_{15}$ is the MSB.
The coefficients $g_{i}$, where $i=0,1,2, \ldots 15$, are the coefficients of the generating polynomial defined by the CRC-16-CCITT algorithm as follows:

$$
\begin{align*}
& G(x)=x^{16}+x^{12}+x^{5}+1  \tag{9}\\
& g_{0}=g_{5}=g_{12}=1 \tag{10}
\end{align*}
$$

All other $\mathrm{g}_{\mathrm{i}}$ coefficients are equal to 0 .

$$
\begin{align*}
& F B(j)=a_{j-1} \text { XOR } b_{15}(j-1)  \tag{11}\\
& b_{o}(j)=F B(j) \text { AND } g_{0}  \tag{12}\\
& b_{i}(j)=F B(j) \text { AND } g_{i} \operatorname{XOR} b_{i-1}(j-1), i=1,2,3, \ldots 15 \tag{13}
\end{align*}
$$

Equation 11, Equation 12, and Equation 13 must be repeated for $j=1,2, \ldots 16$. The value written into the SPI communication CRC contains Bit $b_{i}(16)$, where $i=0,1, \ldots 15$.

## PROTECTING THE INTEGRITY OF CONFIGURATION REGISTERS

Configuration registers are either user accessible registers (R/W registers listed in Table 17) or internal registers that are not user accessible.
On power-up, the user accessible configuration registers can be written without restriction.
When the registers are configured, write 0xADE1 to the LOCK register to send configuration information from the isolated side to the nonisolated side. This action also disables write access to the configuration registers from the SPI port to protect the integrity of the configuration.
When the protection is enabled, read back the LOCK register to ensure that Bit 0 (LOCK) was set to 1 .

When the LOCK register is read, Bit 0 (LOCK) shows the protection status. If the LOCK bit is 0 , the protection is disabled. If the LOCK bit is 1 , the protection is enabled.
The lock function does not affect the ADDR_RELOAD bit, the LOCK register, and the INT_STATUS register, which can all be written when LOCK $=1$.
To disable the register protection, write 0xADE0 to the LOCK register.
To change any configuration registers, disable the protection, change the value of the register, and then reenable the protection.

## VERSION

The REVID bits (Bits[8:5]) in the CTRL register identify the version of the IC.

## INSULATION WEAR OUT

The lifetime of insulation caused by wear out is determined by the isolation thickness, material properties, and the voltage stress applied. It is important to verify that the product lifetime is adequate at the application working voltage. The working voltage supported by an isolator for wear out may not be the same as the working voltage supported for tracking. The working voltage applicable to tracking is specified in most standards.

Testing and modeling show that the primary driver of long term degradation is displacement current in the polyimide insulation causing incremental damage. The stress on the insulation can be broken down into broad categories, such as dc stress, which causes very little wear out because there is no displacement current, and an ac component time varying voltage stress, which causes wear out.

The ratings in certification documents are typically based on 60 Hz sinusoidal stress because this value reflects isolation from the line voltage. However, many practical applications have combinations of 60 Hz ac and dc across the barrier, as shown in Equation 14. Because only the ac portion of the stress causes wear out, the equation can be rearranged to solve for the ac rms voltage, as shown in Equation 15. For insulation wear out with the polyimide materials used in the ADE1201, the ac rms voltage determines the product lifetime.

$$
\begin{equation*}
V_{R M S}=\sqrt{V_{A C R M S}^{2}+V_{D C}^{2}} \tag{14}
\end{equation*}
$$

or

$$
\begin{equation*}
V_{A C ~ R M S}=\sqrt{V_{R M S}^{2}-V_{D C}^{2}} \tag{15}
\end{equation*}
$$

where:
$V_{R M S}$ is the total rms working voltage.
$V_{A C R M S}$ is the time varying portion of the working voltage.
$V_{D C}$ is the dc offset of the working voltage.

## Calculation and Use of Parameters Example

The following example frequently arises in power conversion applications. Assume that the line voltage on one side of the isolation is 240 V ac rms and a 400 V dc bus voltage is present on the other side of the isolation barrier. The isolator material is polyimide. To establish the critical voltages in determining the creepage, clearance, and lifetime of a device, see Figure 44 and the following equations.


Figure 44. Critical Voltage Example
Calculate the working voltage across the barrier from Equation 16 with the following equations:

$$
\begin{align*}
& V_{R M S}=\sqrt{V_{A C R M S}^{2}+V_{D C}^{2}}  \tag{16}\\
& V_{R M S}=\sqrt{240^{2}+400^{2}} \tag{17}
\end{align*}
$$

In this example, $V_{R M S}=466 \mathrm{~V}$.
This $V_{\text {RMS }}$ value is the working voltage used together with the material group and pollution degree when looking up the creepage required by a system standard.

To determine if the lifetime is adequate, obtain the time varying portion of the working voltage. To obtain the ac rms voltage, use Equation 18.

$$
\begin{align*}
& V_{A C R M S}=\sqrt{V_{R M S}^{2}-V_{D C}^{2}}  \tag{18}\\
& V_{A C R M S}=\sqrt{466^{2}-400^{2}} \tag{19}
\end{align*}
$$

In this example, $V_{A C R M S}=240 \mathrm{~V} \mathrm{rms}$.
In this case, the ac rms voltage is simply the line voltage of 240 V rms. This calculation is more relevant when the waveform is not sinusoidal. The value is compared to the limits for working voltage in Table 12 for the expected lifetime, is less than a 60 Hz sine wave, and is well within the limit for a 50 -year service life.
Note that the dc working voltage limit in Table 12 is set by the creepage of the package as specified in IEC 60664-1. This value can differ for specific system level standards.

## LAYOUT GUIDELINES

Figure 20 shows the schematic of the typical ADE1201 application circuit.
A 4-layer PCB is recommended for the application circuit. Figure 45 shows the recommended layout to interface one digital input channel given on P0 with one ADE1201. Do not tie the GNDF pins from multiple ADE1201 application circuits together if ac or negative dc inputs are applied.


Figure 45. ADE1201 Circuit Board, Top Layer
Figure 46 shows a close up of the Figure 45 layout, focusing on the critical areas around the ADE1201.


Figure 46. Close Up of the ADE1201 Support Circuitry
FERRITE BEAD
A ferrite bead is placed on the drain of the FET to prevent parasitics in the application circuit from resonating with the FET at high frequencies (hundreds of MHz ).

Place a ferrite bead near the drain of the FET (see the yellow Circle 1 labels in Figure 46).

## DECOUPLING AND GROUND PLANE CONNECTION

A low inductance path to the ground plane is required. It is recommended to use multiple vias to lower the inductance and provide multiple connections to the GNDF ground pins, Pin 1 and Pin 10.
When placing the decoupling capacitors, ensure that the smaller capacitor, $0.1 \mu \mathrm{~F}$, is placed as close as possible to the VDDI pin and GNDF pin (Pin 10) to provide a low inductance from the pin to the capacitor, and from the capacitor to ground.
Figure 47 and Figure 48 show close ups of the recommended layout around the ADE1201 Pin 1 and Pin 10, which are indicated by the yellow Circle 2 labels in Figure 46.


Figure 47. ADE1201 Pin 1 Close Up


Figure 48. ADE1201 Pin 10 Close Up
Similar rules apply for decoupling on the isolated side for the GND and VDD supplies on Pin 11 and Pin 12 (see the yellow Circle 4 label in Figure 46).

Do not tie the GNDF pins from multiple ADE1201 application circuits together if ac or negative dc inputs are applied.

## ELECTOMAGNETIC INTERFACE (EMI) CAPACITOR

High voltage capacitors are recommended to improve emissions and immunity to conducted disturbances.
These capacitors must be connected between the two ground planes (GND and GNDF) through multiple vias, as shown in Figure 49 (see the yellow Circle 3 label in Figure 46).

Take care to meet the application creepage and clearance requirements because the distance between the ground planes and the copper on the capacitor footprint is lower than the creepage and clearance of the ADE1201. Through-hole capacitors are not recommended.


Figure 49. EMI Capacitor

## APPLICATIONS INFORMATION

Table 16 lists the external components in the recommended ADE1201 application circuit, as shown in Figure 20.
Table 16. External Components

| Component | Value | Recommended Component |  | Notes/Comments |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Manufacturer | Manufacturer Part Number ${ }^{1}$ |  |
| Capacitors |  |  |  |  |
| Decoupling for VDDL, | $1 \mu \mathrm{~F}$ | AVX | 0603YC105KAT2A | X7R, it is recommended to decouple each |
| VDDI, VDD, VLDO | $0.1 \mu \mathrm{~F}$ | AVX | 06035C104KAT2A | voltage rail with $1 \mu \mathrm{~F}$ and $0.1 \mu \mathrm{~F}$ |
| C1 | 10 nF | TDK | CGA8L4C0G2J103J160KA | 630 V high voltage capacitor, shunts high frequency disturbance from ADE1201 input |
| C3 | 1000 pF | Murata | GRM188R71H102KA01D | 50 V , ceramic X 7 R , required for proper function of the programmable load circuit of ADE1201 |
| C4 | 1 nF | TDK | C1608C0G2A102J | Creates low pass filter with R4 |
| C13, C14 | 10 pF | TDK | C4520C0G3F100F085KA | 3 kV , SMD, EMI capacitor, may be required to reduce radiated emissions |
| Resistors |  |  |  |  |
| R1 to R3 | $95.3 \mathrm{k} \Omega$ | Panasonic | ERJ-8ENF9532V | $1 \% 1206$, forms part of the voltage divider, creepage and clearance requirements dictate the size of these components |
| R4 | $1.1 \mathrm{k} \Omega$ | Panasonic | ERJ-6ENF1101V | $1 \%, 0805$, forms part of the voltage divider |
| R5, R6 | $10 \Omega$ | Vishay | SMM02070C1009FBP00 | $1 \%, 1$ W, automotive grade metal electrode leadless face (MELF), serve as current limiting resistors and are required for surge and EMC withstand |
| R7 | $10 \Omega$ | Vishay | Y162910R0000B9R | 0.1\% Z foil, current limiting resistors |
| Other Components |  |  |  |  |
| External FET (Q1) |  | Vishay | SIHFRC20TR-GE3 | Pass device for programmable current, the operating point must fit within SOA under all conditions, maximum $\mathrm{V}_{\mathrm{GS}}$ of 6 V . |
| Diode Rectifier Bridge (D1) |  | Vishay | DF10SA-E3/77 | $1 \mathrm{kV}, 1 \mathrm{~A}$, required for bipolar operation |
| Ferrite Beads (E1, E2) |  | Murata | BLM31PG601SN1L | Active from 10 MHz to 300 MHz , improves radiated emissions and RF immunity |
| Ferrite Beads (E3) |  | Murata | BLM31PG601SN1L | Active from 10 MHz to 300 MHz , aids in preventing FET parasitic oscillation |
| Metal Oxide Varistor (MOV) (V1) | $\begin{aligned} & 275 \mathrm{~V} \mathrm{ac} \\ & 350 \mathrm{~V} \mathrm{dc} \end{aligned}$ | Kemet | VP3225K401R275 | Provide transient voltage suppression |

[^7]
## REGISTER MAP

Table 17. Address Map Register Summary

| Address | Name | Description | Reset | Access |
| :---: | :---: | :---: | :---: | :---: |
| 0x000 | LOCK | Lock register | 0x0001 | R/W |
| 0x001 | CTRL | Control register | 0x1080 | R/W |
| 0x002 | BIN_CTRL | Binary channel control register | 0x3610 | R/W |
| 0x003 | BIN_THR | Binary channel threshold level register | $0 \times 5 \mathrm{AAA}$ | R/W |
| 0x004 | WARNA_THR | WARNA1 channel threshold level register | 0xCCCC | R/W |
| 0x005 | WARNB_THR | WARNB1 channel threshold level register | 0x5A88 | R/W |
| 0x006 | WARNC_THR | WARNC1 channel threshold level register | 0x2D2D | R/W |
| 0x007 | BIN_FILTER | Binary channel configuration register | 0x0096 | R/W |
| 0x008 | WARNA_FILTER | WARNA1 datapath configuration register | 0x80FA | R/W |
| 0x009 | WARNB_FILTER | WARNB1 datapath configuration register | 0x80FA | R/W |
| 0x00A | WARNC_FILTER | WARNC1 datapath configuration register | 0x80FA | R/W |
| 0x00B | MASK | Interrupt mask register | 0x4000 | R/W |
| 0x00C | INT_STATUS | Interrupt status register | 0x0000 | RW1C |
| 0x00D | StATUS | Status register | 0x4000 | R |
| 0x00E | ADC | ADC register | 0x0000 | R |
| 0x00F | ADCDEC | ADC decimated register | 0x0000 | R |
| $0 \times 010$ | PL_CTRL | Programmable load control register | 0x0000 | R/W |
| $0 \times 011$ | PL_RISE_THR | Programmable load rise threshold register | 0x001E | R/W |
| $0 \times 012$ | PL_LOW_CODE | Programmable load low code register | 0x001E | R/W |
| $0 \times 013$ | PL_HIGH_CODE | Programmable load high code register | 0x00C8 | R/W |
| $0 \times 014$ | PL_HIGH_TIME | Programmable load high current period register | 0x012C | R/W |
| $0 \times 015$ | EGY_MTR_CTRL | Energy meter control register | 0x0505 | R/W |
| $0 \times 016$ | EGY_MTR_THR | Energy meter max threshold register | 0x9BA3 | R/W |
| $0 \times 017$ | EGY_MTR1 | Energy meter Channel 1 accumulator register | 0x0000 | R |
| 0x200 | PL_EN | Programmable load enable register | 0x0000 | R/W |
| 0x201 | PGA_GAIN | PGA gain register | 0x0000 | R/W |

## REGISTER DETAILS

## LOCK REGISTER

Address: 0x000, Reset: 0x0001, Name: LOCK

The user must write to the LOCK register to unlock the device before they can successfully write to any configuration register. The user can always read registers even when the device is locked.

Table 18. Bit Descriptions for LOCK

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 4]$ | LOCK_KEY | Lock Key. To reset or set the LOCK bit, write the LOCK_KEY = 0xADE. To unlock the device, write <br> OxADEO to the LOCK register. To lock the device, write 0xADE1 to the LOCK register. | $0 \times 0$ | W |
| $[3: 1]$ | RESERVED | Reserved. | R | R |
| 0 | LOCK | Lock Bit. After reset, the device is locked with the LOCK bit set to 1 . To configure the device, write <br> this bit to 0 and then write the desired configuration registers. After writing 1 to the LOCK bit, <br> normal operation resumes in about $100 \mu$. The lock function does not affect the LOCK and <br> ADDR_RELOAD bits and INT_STATUS register, which can all be written when LOCK $=1$. | $0 \times 1$ | R/W |

## CONTROL REGISTER

## Address: 0x001, Reset: 0x1080, Name: CTRL

The control register allows the user to change several operating modes and also read model and revision information.
Table 19. Bit Descriptions for CTRL

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 14]$ | RESERVED | Reserved. | $0 \times 0$ | W |
| $[13: 12]$ | MODEL | Model Identifier. <br> 0: device is an ADE1201. | $0 \times 0$ | R |
| $[11: 9]$ | CHIP_ADDR | Chip Address. The CHIP_ADDR bit field is the chip address used by the SPI. The bit field <br> value is determined based on the voltage on the ADDR pin at power-up. | $0 \times 0$ | R |
| $[8: 5]$ | REVID | Version Identifier. The current revision of the integrated circuit is $0 \times 4$. | $0 \times 4$ | R |
| 4 | SW_RST | Software Reset. Write a 1 to the SW_RST bit to reset the device. | $0 \times 0$ | W |
| 3 | ADDR_RELOAD | Address Reload. Write a 1 to this bit to force the chip address to be decoded and <br> latched from the voltage on the ADDR pin. | $0 \times 0$ | W |
| $[2: 1]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| 0 | SPI_CRC_APPEND_EN | SPI CRC Append Enable. If this bit is set when the user performs an SPI read and keeps <br> clocking for 16 cycles, a 16-bit CRC is appended to the read operation. | $0 \times 0$ | R/W |

## BINARY CHANNEL CONTROL REGISTER

Address: 0x002, Reset: 0x3610, Name: BIN_CTRL
Binary channel and warning controls for decimation and filter modes.
Table 20. Bit Descriptions for BIN_CTRL

| Bits | Bit Name | Description | Reset | Access |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | Reserved. | 0x0 | R |
| 14 | LOAD_STANDBY_MODE | Load Standby Mode. In load standby mode the binary channel monitors the load standby current instead of the ADC voltage values. | 0x0 | R/W |
| [13:12] | WARNC_MODE | Comparator Mode. <br> 0 : hysteretic mode. When the ADC output is greater than the high threshold level of the comparator, the output is set high. The output is set low when the ADC output drops below the low threshold level. <br> 1: midrange mode. When the ADC output is less than the high threshold level and greater than the low threshold level, the comparator output is set high. <br> 10: GT. When the ADC output is greater than the high threshold level, the comparator output is set high. <br> 11: LT mode. When the ADC output is lower than or equal to the high threshold level, the comparator output is set high. | 0x3 | R/W |
| [11:10] | WARNB_MODE | Comparator Mode. <br> 0 : hysteretic mode. When the ADC output is greater than the high threshold level of the comparator, the output is set high. The output is set low when the ADC output drops below the low threshold level. <br> 1: midrange mode. When the ADC output is less than the high threshold level and greater than the low threshold level, the comparator output is set high. <br> 10: GT mode. When the ADC output is greater than the high threshold level, the comparator output is set high. <br> 11: LT mode. When the ADC output is lower than or equal to the high threshold level, the comparator output is set high. | 0x1 | R/W |
| [9:8] | WARNA_MODE | Comparator Mode. <br> 0 : hysteretic mode. When the ADC output is greater than the high threshold level of the comparator, the output is set high. The output is set low when the ADC output drops below the low threshold level. <br> 1: midrange mode. When the ADC output is less than the high threshold level and greater than the low threshold level, the comparator output is set high. <br> 10: GT mode. When the ADC output is greater than the high threshold level, the comparator output is set high. <br> 11: LT mode. When the ADC output is lower than or equal to the high threshold level, the comparator output is set high. | $0 \times 2$ | R/W |
| [7:6] | BIN_MODE | Comparator Mode. <br> 0 : hysteretic mode. When the ADC output is greater than the high threshold level of the comparator, the output is set high. The output is set low when the ADC output drops below the low threshold level. <br> 1: midrange mode. When the ADC output is less than the high threshold level and greater than the low threshold level, the comparator output is set high. <br> 10: GT mode. When the ADC output is greater than the high threshold level, the comparator output is set high. <br> 11: LT mode. When the ADC output is lower than or equal to the high threshold level, the comparator output is set high. | 0x0 | R/W |
| [5:4] | INVALID_MODE | Invalid Mode. This bit field selects the value driven onto DOUT1 in invalid mode. 00: DOUT1 equals the FORCEVAL bit value. <br> 01: DOUT1 equals the binary filter output. <br> 10: DOUT1 toggles value on entering invalid mode. <br> 11: DOUT1 holds current value. | 0x1 | R/W |
| 3 | FORCEVAL | DOUT1 Value During Invalid Mode. | 0x0 | R/W |


| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[2: 1]$ | DECRATE | Decimation Rate. The decimation rate used when decimation is enabled. <br> 0: decimation filter is bypassed. <br> 1: decimation rate equals 2. <br> 10: decimation rate equals 4. <br> 11: decimation rate equals 8. | $0 \times 0$ | R/W |
|  |  | Enable Decimation. If this bit is set, the ADC data is decimated according to the <br> DECRATE bit field setting. The decimated samples can be read back from the <br> ADCDEC register. | $0 \times 0$ | R/W |
| 0 | DECIMATE |  |  |  |

## BINARY CHANNEL THRESHOLD LEVEL REGISTER

Address: 0x003, Reset: 0x5AAA, Name: BIN_THR
Binary channel high and low threshold values.
Table 21. Bit Descriptions for BIN_THR

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | BIN_LO_THR | Low Threshold Level. If the ADC is $\leq$ low threshold, the comparator output is reset. | $0 \times 5 A$ | R/W |
| $[7: 0]$ | BIN_HI_THR | High Threshold Level. If the ADC is $>$ high threshold, the comparator output is set. | $0 \times A A$ | R/W |

## WARNA1 CHANNEL THRESHOLD LEVEL REGISTER

Address: 0x004, Reset: 0xCCCC, Name: WARNA_THR
Warning A high and low threshold values.
Table 22. Bit Descriptions for WARNA_THR

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | WARNA_LO_THR | Low Threshold Level. If the ADC is $\leq$ low threshold, the comparator output is reset. | 0xCC | R/W |
| $[7: 0]$ | WARNA_HI_THR | High Threshold Level. If the ADC is > high threshold, the comparator output is set. | $0 x C C$ | R/W |

## WARNB1 CHANNEL THRESHOLD LEVEL REGISTER

Address: 0x005, Reset: 0x5A88, Name: WARNB_THR
Warning B high and low threshold values.
Table 23. Bit Descriptions for WARNB_THR

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | WARNB_LO_THR | Low Threshold Level. If the ADC is $\leq$ low threshold, the comparator output is reset. | $0 \times 5 A$ | R/W |
| $[7: 0]$ | WARNB_HI_THR | High Threshold Level. If the ADC is > high threshold, the comparator output is set. | $0 \times 88$ | R/W |

## WARNC1 CHANNEL THRESHOLD LEVEL REGISTER

Address: 0x006, Reset: 0x2D2D, Name: WARNC_THR
Warning C high and low threshold values.
Table 24. Bit Descriptions for WARNC_THR

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | WARNC_LO_THR | Low Threshold Level. If the ADC is $\leq$ low threshold, the comparator output is reset. | $0 \times 2 \mathrm{D}$ | R/W |
| $[7: 0]$ | WARNC_HI_THR | High Threshold Level. If the ADC is $>$ high threshold, the comparator output is set. | $0 \times 2 D$ | R/W |

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## BINARY CHANNEL CONFIGURATION REGISTER

Address: 0x007, Reset: 0x0096, Name: BIN_FILTER
Binary channel configuration register.
Table 25. Bit Descriptions for BIN_FILTER

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| 15 | BIN_EN | DOUT1 Datapath Enable. When this bit is zero, the comparator output is forced low. Note <br> that this bit defaults to zero so that the datapath is disabled. | $0 \times 0$ | R/W |
| 14 | BIN_UPDWN | When set, the debounce filter is in up/down mode. By default, the mode is up/clear mode. | $0 \times 0$ | R/W |
| 13 | RESERVED | Reserved. | $0 \times 0$ | R |
| $[12: 0]$ | BIN_FILTER_VAL | Filter Length. The filter length is in $20 \mu$ increments. Any input glitch less than the filter <br> length is rejected such that the output does not change. If the filter length is zero, the filter is <br> bypassed so the output equals the input with no latency. | $0 \times 96$ | R/W |

## WARNA1 DATAPATH CONFIGURATION REGISTER

Address: 0x008, Reset: 0x80FA, Name: WARNA_FILTER
Warning A datapath configuration register.
Table 26. Bit Descriptions for WARNA_FILTER

| Bits | Bit Name | Description | Reset | Access |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 15 | WARNA_EN | Filter Comparator Enable. | $0 \times 1$ | R/W |  |
| 14 | WARNA_UPDWN | Filter Up/Down Mode. | Rer0 | R/W |  |
| 13 | RESERVED | Reserved. | lilter Length. Filter length is in $20 \mu$ s increments. Any input glitch less than the filter <br> length is rejected such that the output does not change. If the filter length is zero, the <br> filter is bypassed so the output equals the input with no latency. | $0 \times$ FA | R/W |
| $[12: 0]$ | WARNA_FILTER_VAL |  |  |  |  |

## WARNB1 DATAPATH CONFIGURATION REGISTER

Address: 0x009, Reset: 0x80FA, Name: WARNB_FILTER
Warning B datapath configuration register.
Table 27. Bit Descriptions for WARNB_FILTER

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| 15 | WARNB_EN | Filter Comparator Enable. | $0 \times 1$ | R/W |
| 14 | WARNB_UPDWN | Filter Up/Down Mode. | Reserved. | R |
| 13 | RESERVED | Filter Length. The filter length is in $20 \mu$ s increments. Any input glitch less than the filter <br> length is rejected such that the output does not change. If the filter length is zero, the <br> filter is bypassed so the output equals the input with no latency. | 0xFA | R/W |
| $[12: 0]$ | WARNB_FILTER_VAL | R |  |  |

## WARNC1 DATAPATH CONFIGURATION REGISTER

## Address: 0x00A, Reset: 0x80FA, Name: WARNC_FILTER

Warning C datapath configuration register.
Table 28. Bit Descriptions for WARNC_FILTER

| Bits | Bit Name | Description | Reset | Access |
| :---: | :---: | :---: | :---: | :---: |
| 15 | WARNC_EN | Filter Comparator Enable. | 0x1 | R/W |
| 14 | WARNC_UPDWN | Filter Up/Down Mode. | 0x0 | R/W |
| 13 | RESERVED | Reserved. | 0x0 | R |
| [12:0] | WARNC_FILTER_VAL | Filter Length. The filter length is in $20 \mu$ increments. Any input glitch less than the filter length is rejected such that the output does not change. If the filter length is zero, the filter is bypassed so the output equals the input with no latency. | 0xFA | R/W |

## INTERRUPT MASK REGISTER

## Address: 0x00B, Reset: 0x4000, Name: MASK

If a bit in the MASK register is set, the associated status flag generates an interrupt, with the exception of Bit 15, DREADY, as described in Table 29.

Table 29. Bit Descriptions for MASK

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| 15 | DREADY | ADC Waveform Sample Interrupt Enable. Set this bit to 1 to enable 100 kHz interrupts <br> synchronized when ADC samples are ready. When this bit is enabled, all other interrupts must <br> be disabled with MASK register, Bits[14:0] equal to zero. | $0 \times 0$ | R/W |
| 14 | RSTDONE | Indicates that the device has reset and is ready to be programmed or begin default normal operation. | $0 \times 1$ | R/W |
| 13 | BUSY | Internal Communications Busy. | $0 \times 0$ | R/W |
| 12 | RESERVED | Reserved. | $0 \times 0$ | R/W |
| 11 | COOLDOWN1 | Channel 1 Cool Down Mode Interrupt Enable. Set this bit to 1 to get an indication when channel <br> 1 is in cool down mode to keep the device within a safe operating mode as configured by the <br> internal FET power meter. | $0 \times 0$ | R/W |
| 10 | TSD | Programmable Load Thermal Shutdown Interrupt Enable. Set this bit to 1 to get an indication <br> when the programmable load has been disabled due to thermal protection. | $0 \times 0$ | R/W |
| 9 | COMFLT | Isolated Communication Error Interrupt Enable. Set this bit to 1 to get an indication when there <br> is an error in the internal data communicated between the isolated and nonisolated sides of the <br> device. The device deals with retransmitting packets. If this error persists after writing a 1 to the <br> COMFLT bit in the INT_STATUS register, then reconfigure the register settings in the device. | $0 \times 0$ | R/W |
| 8 | MEMFLT | Memory Fault Interrupt Enable. Set this bit to 1 to get an indication when there is a mismatch <br> between the register values on the isolated and nonisolated sides of the device, indicating the <br> registers must be reconfigured. | $0 \times 0$ | R/W |
| $[7: 4]$ | RESERVED | Reserved. | RARNC1 Interrupt Enable. Set this bit to 1 to get an indication when the WARNC1 comparator | $0 \times 0$ |
| 3 | WARNC1 | WARNC <br> output goes from logic low to logic high. | R/W |  |
| 2 | WARNB1 | WARNB1 Interrupt Enable. Set this bit to 1 to get an indication when the WARNB1 comparator <br> output goes from logic low to logic high. | $0 \times 0$ | R/W |
| 1 | WARNA1 | WARNA1 Interrupt Enable. Set this bit to 1 to get an indication when the WARNA1 comparator <br> output goes from logic low to logic high. | $0 \times 0$ | R/W |
| 0 | DOUT1 | DOUT1 Interrupt Enable. Set this bit to 1 to get an indication when the DOUT1 pin changes from <br> logic low to logic high. | $0 \times 0$ | R/W |

## INTERRUPT STATUS REGISTER

## Address: 0x00C, Reset: 0x0000, Name: INT_STATUS

The interrupt status register indicates which events capable of generating an interrupt have occurred. Write a 1 to the desired bit position to acknowledge the event and then clear the bit. This register can be written while the device is locked.

Table 30. Bit Descriptions for INT_STATUS

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| 15 | RESERVED | Reserved. | $0 \times 0$ | R |
| 14 | RSTDONE | Indicates that the device has reset and is ready to be programmed or begin default normal operation. | $0 \times 0$ | RW1C |
| 13 | BUSY | Internal Communications Busy. | $0 \times 0$ | RW1C |
| 12 | RESERVED | Reserved. | $0 \times 0$ | RW1C |
| 11 | COOLDOWN1 | Channel 1 is in cool down mode. | $0 \times 0$ | RW1C |
| 10 | TSD | Thermal Shutdown Detected. | $0 \times 0$ | RW1C |
| 9 | COMFLT | Communication Fault. | $0 \times 0$ | RW1C |
| 8 | MEMFLT | Memory Fault. When a memory fault is detected, the user can reconfigure the device. | $0 \times 0$ | RW1C |
| $[7: 4]$ | RESERVED | Reserved. | $0 \times 0$ | RW1C |
| 3 | WARNC1 | Warning C from Channel 1. | $0 \times 0$ | RW1C |
| 2 | WARNB1 | Warning B from Channel 1. | $0 \times 0$ | RW1C |
| 1 | WARNA1 | Warning A from Channel 1. | $0 \times 0$ | RW1C |
| 0 | DOUT1 | DOUT1. | $0 \times 0$ | RW1C |

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## STATUS REGISTER

Address: 0x00D, Reset: 0x4000, Name: STATUS
The bits in this register are not latched and can be polled to determine the current status of the desired event.
Table 31. Bit Descriptions for STATUS

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| 15 | RESERVED | Reserved. | RSTBUSY goes from 0 to 1 to indicate that the device has reset and is ready to be programmed <br> or begin default normal operation. Because this bit is active low, the user can distinguish <br> between a bad read (0xFFFF) and an initialized device. | $0 \times 1$ |
| 14 | RSTBUSY | R |  |  |
| 13 | BUSY | Internal Communications Busy. | $0 \times 0$ | R |
| 12 | RESERVED | Reserved. | $0 \times 0$ | R |
| 11 | COOLDOWN1 | Channel 1 is in cool down mode. | $0 \times 0$ | R |
| 10 | TSD | Thermal Shutdown Detected. | $0 \times 0$ | R |
| 9 | COMFLT | Communication Fault. | $0 \times 0$ | R |
| 8 | MEMFLT | Memory Fault. When a memory fault is detected, the user can reconfigure the device. | $0 \times 0$ | R |
| $[7: 4]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| 3 | WARNC1 | Warning C from Channel 1. | $0 \times 0$ | R |
| 2 | WARNB1 | Warning B from Channel 1. | $0 \times 0$ | R |
| 1 | WARNA1 | Warning A from Channel 1. | $0 \times 0$ | R |
| 0 | DOUT1 | DOUT1. | $0 \times 0$ | R |

## ADC REGISTER

Address: 0x00E, Reset: 0x0000, Name: ADC
ADC sample updates at 100 kHz .
Table 32. Bit Descriptions for ADC

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[7: 0]$ | ADC1 | ADC Channel 1. | $0 \times 0$ | $R$ |

## ADC DECIMATED REGISTER

Address: 0x00F, Reset: 0x0000, Name: ADCDEC
Decimated ADC sample(s).
Table 33. Bit Descriptions for ADCDEC

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[7: 0]$ | ADCDEC1 | ADC Channel 1 Decimated. The sample is decimated at the rate determined by the DECRATE bit field. | $0 \times 0$ | R |

## PROGRAMMABLE LOAD CONTROL REGISTER

Address: 0x010, Reset: 0x0000, Name: PL_CTRL
Configures the programmable load into low idle mode or high idle mode.
Table 34. Bit Descriptions for PL_CTRL

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 1]$ | RESERVED | Reserved. | Programmable Load Mode. <br> 0: low idle state. In low idle state, the programmable load current is configured for PL_LOW_CODE when <br> the channel ADC code is greater than zero but less than the RISE_THR bit field. When the channel <br> ADC value rises above the PL_RISE_THR, the load current is set to PL_HIGH_CODE. <br> 1: high idle state. In high idle state, the programmable load current is set to PL_HIGH_CODE when <br> the channel ADC code is higher than zero. The programmed load current flows as soon as there is <br> enough voltage headroom on the LOAD1 pin. | $0 \times 0$ |
| 0 | PL_MODE | R/W |  |  |

## PROGRAMMABLE LOAD RISE THRESHOLD REGISTER

Address: 0x011, Reset: 0x001E, Name: PL_RISE_THR
Sets programmable load rising edge ADC sample threshold.
Table 35. Bit Descriptions for PL_RISE_THR

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 8]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[7: 0]$ | RISE_THR | Rising Edge Threshold. When configured in low idle mode, with PL_MODE $=0$, when the ADC <br> value is greater than RISE_THR, the LOAD1 pin is configured to sink a high current <br> (PL_HIGH_CODE). <br> The minimum value that can be written is $0 \times 01$ and the maximum value is $0 \times F E$. These values are <br> enforced by the hardware such that a write of $0 \times 00$ becomes $0 \times 01$ and $0 x F F$ becomes $0 x F E$. | $0 \times 1 E$ | R/W |

## PROGRAMMABLE LOAD LOW CODE REGISTER

Address: 0x012, Reset: 0x001E, Name: PL_LOW_CODE
Programmable load low code.
Table 36. Bit Descriptions for PL_LOW_CODE

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 6]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[5: 0]$ | LOW_CODE | Programmable Load Low Code. Minimum low current value is in units of $100 \mu A$. The minimum <br> value is 0x1. If 0x0 is written, LOW_CODE $=0 \times 1$. | $0 \times 1 E$ | R/W |

## PROGRAMMABLE LOAD HIGH CODE REGISTER

Address: 0x013, Reset: 0x00C8, Name: PL_HIGH_CODE
Programmable load high code.
Table 37. Bit Descriptions for PL_HIGH_CODE

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 10]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[9: 0]$ | HIGH_CODE | Programmable Load High Code in Units of $200 \mu$ A. The minimum value that can be written is $0 \times 1$. | $0 \times C 8$ | R/W |

## PROGRAMMABLE LOAD HIGH CURRENT PERIOD REGISTER

Address: 0x014, Reset: 0x012C, Name: PL_HIGH_TIME
High current timer duration.
Table 38. Bit Descriptions for PL_HIGH_TIME

| Bits | Bit Name | Description | Reset | Access |
| :---: | :---: | :---: | :---: | :---: |
| [15:12] | RESERVED | Reserved. | 0x0 | R |
| [11:0] | HIGH_TIME | Programmable Load High Current Period. When the programmable load goes into the high state, it pulls down the high current for the HIGH_TIME period, which is in units of $10 \mu \mathrm{~s}$. The <br>  | 0x12C | R/W |

## ENERGY METER CONTROL REGISTER

Address: 0x015, Reset: 0x0505, Name: EGY_MTR_CTRL
Energy meter control register.
Table 39. Bit Descriptions for EGY_MTR_CTRL

| Bits | Bit Name | Description | Reset | Access |
| :---: | :---: | :---: | :---: | :---: |
| [15:8] | COOLDOWN_DECR | Cool Down Decrement. When the pulse current is turned off, the FET power accumulator is decremented by the COOLDOWN_DECR value every COOLDOWN_TIMESTEP. | 0x5 | R/W |
| [7:6] | OV_SCALE | Overvoltage Scale Factor. Applied when the ADC value is $0 x F F$. <br> 0 : multiply by 1 . <br> 1 : multiply by 4 . <br> 10: multiply by 8 . <br> 11: multiply by 16 . | 0x0 | R/W |
| [5:4] | COOLDOWN_TIMESTEP | Cool Down Timestep. When the pulse current is turned off, the FET power accumulator is decremented by the COOLDOWN_DECR value every COOLDOWN_TIMESTEP. $\begin{aligned} & 0: 10 \mu \mathrm{~s} . \\ & 1: 20 \mu \mathrm{~s} . \\ & 10: 40 \mu \mathrm{~s} . \\ & 11: 80 \mu \mathrm{~s} . \end{aligned}$ | 0x0 | R/W |
| [3:0] | COOLDOWN_SEC | Cool Down Period. Cool down period is in seconds. A value of 0 disables the cool down function. | 0x5 | R/W |

## ENERGY METER MAXIMUM THRESHOLD REGISTER

Address: 0x016, Reset: 0x9BA3, Name: EGY_MTR_THR
Energy meter maximum energy threshold.
Table 40. Bit Descriptions for EGY_MTR_THR

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 0]$ | MAX_EGY_THR | Maximum Energy Threshold. When the MAX_EGY_THR is exceeded, the device enters cool <br> down mode. The threshold is scaled by 128. The energy meter accumulates the overscaled <br> ADC values every $10 ~$ s when the device is not in cool down mode. |  |  |$\quad$ 0x9BA3 | R/W |
| :--- |

## ENERGY METER CHANNEL 1 ACCUMULATOR REGISTER

Address: 0x017, Reset: 0x0000, Name: EGY_MTR1
Energy meter Channel 1.
Table 41. Bit Descriptions for EGY_MTR1

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 0]$ | EGY_MTR1 | Channel 1 Energy Meter. The current accumulated value. | $0 \times 0$ | R |

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## PROGRAMMABLE LOAD ENABLE REGISTER

Address: 0x200, Reset: 0x0000, Name: PL_EN
The programmable load enable.
Table 42. Bit Descriptions for PL_EN

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| 15 | EN2 | Programmable Load Channel 1 Enable. The EN1 and EN2 bits must both be set to enable <br> the programmable load. Disabled after power-on reset. | $0 \times 0$ | R/W |
| 14 | EN1 | Programmable Load Channel 1 Enable. The EN1 and EN2 bits must both be set to enable <br> the programmable load. Disabled after power-on reset. | $0 \times 0$ | R/W |
| $[13: 4]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[3: 0]$ | RESERVED | Reserved. | $0 \times 0$ | R/W |

## PGA GAIN REGISTER

Address: 0x201, Reset: 0x0000, Name: PGA_GAIN
Gain value, as shown in Table 43.
Table 43. Bit Descriptions for PGA_GAIN

| Bits | Bit Name | Description | Reset | Access |
| :--- | :--- | :--- | :--- | :--- |
| $[15: 2]$ | RESERVED | Reserved. | $0 \times 0$ | R |
| $[1: 0]$ | PGA_GAIN | PGA Gain, 2 Bits Decoded to a 4-Bit Thermometer Value. Supports the following four gain values: | $0 \times 0$ | R/W |
|  |  | $0:$ gain equals 1. | 1: gain equals 2. |  |
|  |  | $10:$ gain equals 5. |  |  |
|  | $11:$ gain equals 10. |  |  |  |
|  |  |  |  |  |

## OUTLINE DIMENSIONS



Figure 50. 20-Lead Land Grid Array [LGA]
(CC-20-5)
Dimensions shown in millimeters

## ORDERING GUIDE

| Model $^{1,2}$ | Temperature Range | Package Description | Package Option |
| :--- | :--- | :--- | :--- |
| ADE1201ACCZ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 20 -Lead Land Grid Array [LGA] | CC-20-5 |
| ADE1201ACCZ-RL | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 20-Lead Land Grid Array $[\mathrm{LGA}]$ <br> Evaluation Board | CC-20-5 |
| EVAL-ADE1201EBZ |  |  |  |

${ }^{1} \mathrm{Z}=$ RoHS Compliant Part.
${ }^{2}$ The EVAL-SDP-CB1Z is the controller board that manages the EVAL-ADE1201EBZ evaluation board. Both boards must be ordered together.


[^0]:    ${ }^{1}$ Protected by U.S. Patent Number 2017/0250043. Other patents pending.

[^1]:    ${ }^{1}$ Guaranteed by design and characterization.

[^2]:    ${ }^{1}$ The device is considered a 2-terminal device. Pin 1 through Pin 10 are shorted together, and Pin 11 through Pin 20 are shorted together.

[^3]:    ${ }^{1}$ In accordance with UL 1577 , each product is proof tested by applying an insulation test voltage of $\geq 4500 \mathrm{~V}$ rms for 1 sec .
    ${ }^{2}$ In accordance with DIN V VDE V 0884-11, each product is proof tested by applying an insulation test voltage of $\geq 1059$ V peak for 1 sec .

[^4]:    ${ }^{1}$ This is the maximum power dissipation to guarantee insulation integrity.

[^5]:    ${ }^{1}$ The maximum continuous working voltage refers to the continuous voltage magnitude imposed across the isolation barrier. See the Insulation Wear Out section for more details.
    ${ }^{2}$ Insulation lifetime for the specified test condition is greater than 50 years.

[^6]:    (Overvoltage Factor $\times$ Full Scale ADC Codes $\times$
    Pulse Current Time) $/\left(\right.$ Rate $\left.\times 2^{7}\right)$

[^7]:    ${ }^{1}$ Use recommended components or ones that are similar.

