# Functional Safety Information

# ADS130B04-Q1

# Functional Safety FIT Rate, FMD and Pin FMA



## **Table of Contents**

1 Overview	
2 Functional Safety Failure In Time (FIT) Rates	
3 Failure Mode Distribution (FMD)	
4 Pin Failure Mode Analysis (Pin FMA)	!

## **Trademarks**

All trademarks are the property of their respective owners.



#### 1 Overview

This document contains information for the ADS130B04-Q1 (TSSOP package) to aid in a functional safety system design. Information provided are:

- Functional safety failure in time (FIT) rates of the semiconductor component estimated by the application of industry reliability standards
- · Component failure modes and their distribution (FMD) based on the primary function of the device
- Pin failure mode analysis (pin FMA)

Figure 1-1 shows the device functional block diagram for reference.

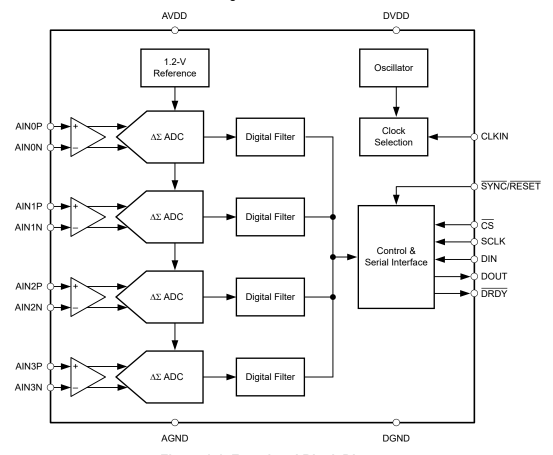


Figure 1-1. Functional Block Diagram

The ADS130B04-Q1 was developed using a quality-managed development process, but was not developed in accordance with the IEC 61508 or ISO 26262 standards.



# 2 Functional Safety Failure In Time (FIT) Rates

This section provides functional safety failure in time (FIT) rates for the ADS130B04-Q1 based on two different industry-wide used reliability standards:

- Table 2-1 provides FIT rates based on IEC TR 62380 / ISO 26262 part 11
- Table 2-2 provides FIT rates based on the Siemens Norm SN 29500-2

Table 2-1. Component Failure Rates per IEC TR 62380 / ISO 26262 Part 11

FIT IEC TR 62380 / ISO 26262	FIT (Failures Per 10 <sup>9</sup> Hours)
Total component FIT rate	13
Die FIT rate	2
Package FIT rate	11

The failure rate and mission profile information in Table 2-1 comes from the reliability data handbook IEC TR 62380 / ISO 26262 part 11:

Mission profile: Motor control from table 11

Power dissipation: 28.1 mW
Climate type: World-wide table 8
Package factor (lambda 3): Table 17b

Substrate material: FR4EOS FIT rate assumed: 0 FIT

Table 2-2. Component Failure Rates per Siemens Norm SN 29500-2

Table	Category	Reference FIT Rate	Reference Virtual T <sub>J</sub>
5	CMOS, BICMOS Digital, analog, or mixed	60 FIT	70°C

The reference FIT rate and reference virtual  $T_J$  (junction temperature) in Table 2-2 come from the Siemens Norm SN 29500-2 tables 1 through 5. Failure rates under operating conditions are calculated from the reference failure rate and virtual junction temperature using conversion information in SN 29500-2 section 4.



# 3 Failure Mode Distribution (FMD)

The failure mode distribution estimation for the ADS130B04-Q1 in Table 3-1 comes from the combination of common failure modes listed in standards such as IEC 61508 and ISO 26262, the ratio of sub-circuit function size and complexity and from best engineering judgment.

The failure modes listed in this section reflect random failure events and do not include failures due to misuse or overstress.

Table 3-1. Die Failure Modes and Distribution

Die Failure Modes	Failure Mode Distribution (%)		
Incorrect conversion result of individual ADC <sup>(1)</sup> .			
(For example, ADC output code at positive or negative full scale, at 0 V, undetermined, or	35%		
otherwise incorrect.)			
SPI communication error	10%		
Register bit error leading to incorrect device configuration.	10%		
(Device behavior depends on which user or internal register bit is affected.)	10%		
Gain error of individual ADC out of specification <sup>(1)</sup>	10%		
Offset error of individual ADC out of specification <sup>(1)</sup>	5%		
Noise of conversion result of individual ADC out of specification <sup>(1)</sup>	5%		
INL of individual ADC out of specification <sup>(1)</sup>	5%		
Gain error, INL, or noise of conversion results of all four ADCs out of specification because of			
common circuitry.	5%		
(Common circuitry includes internal supplies, voltage reference, bias current generator, and clock.)			
Oscillator fault leading to incorrect data rate.	50/		
(For example, oscillator frequency too high or low, oscillator output stuck-at)	5%		
ADC output code bit stuck-at	5%		
Device behavior undetermined	5%		

<sup>(1)</sup> The failure mode percentage provided is for the sum of all four ADCs. For a single ADC divide the failure mode percentage by 4x.



# 4 Pin Failure Mode Analysis (Pin FMA)

This section provides a failure mode analysis (FMA) for the pins of the ADS130B04-Q1. The failure modes covered in this document include the typical pin-by-pin failure scenarios:

- Pin short-circuited to ground (see Table 4-2)
- Pin open-circuited (see Table 4-3)
- Pin short-circuited to an adjacent pin (see Table 4-4)
- Pin short-circuited to supply (see Table 4-5)

Table 4-2 through Table 4-5 also indicate how these pin conditions can affect the device as per the failure effects classification in Table 4-1.

Table 4-1. IT Classification of Failure Lifects			
Class	Failure Effects		
A	Potential device damage that affects functionality		
В	No device damage, but loss of functionality		
С	No device damage, but performance degradation		
D	No device damage, no impact to functionality or performance		

Table 4-1. TI Classification of Failure Effects

Figure 4-1 shows the ADS130B04-Q1 pin diagram. For a detailed description of the device pins, see the *Pin Configuration and Functions* section in the ADS130B04-Q1 data sheet.

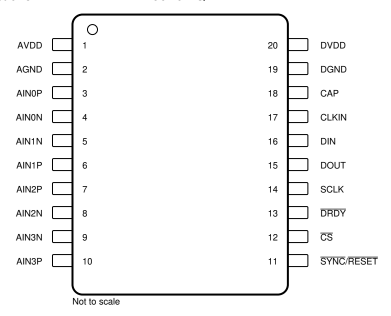


Figure 4-1. Pin Diagram

Following are the assumptions of use and the device configuration assumed for the pin FMA in this section:

- AVDD and DVDD use the same 3.3-V supply voltage.
- Short circuit to supply means short to AVDD = DVDD.
- Short circuit to ground means short to AGND = DGND.
- Differential RC filters on every ADC channel.
   Series resistors are sized to limit the input currents into the analog inputs to <10 mA in all circumstances (for example, if the device is unpowered and input signal is applied).</li>
- External pulldown resistor (≥1 kΩ) on CLKIN to DGND if the device is configured for use with the internal
  oscillator.
- Device is the only peripheral on the SPI bus.



#### Table 4-2. Pin FMA for Device Pins Short-Circuited to Ground

Pin Name	in Name Pin No. Description of Potential Failure Effect(s)			
AVDD	1	Device unpowered. Device not functional. Observe that the absolute maximum ratings for all pins of the device are met, otherwise device damage may be plausible.	А	
AGND	2	No effect. Normal operation.	D	
AIN0P	3	AINOP stuck low. V <sub>INO</sub> = V <sub>AINOP</sub> - V <sub>AINON</sub> = AGND - V <sub>AINON</sub> . Conversion results of ADC0 incorrect.	В	
AIN0N	4	AINON stuck low. V <sub>INO</sub> = V <sub>AINOP</sub> - V <sub>AINOP</sub> = V <sub>AINOP</sub> - AGND. Conversion results of ADC0 incorrect.	В	
AIN1N	5	AIN1N stuck low. V <sub>IN1</sub> = V <sub>AIN1P</sub> – V <sub>AIN1N</sub> = V <sub>AIN1P</sub> – AGND. Conversion results of ADC1 incorrect.	В	
AIN1P	6	AIN1P stuck low. V <sub>IN1</sub> = V <sub>AIN1P</sub> – V <sub>AIN1N</sub> = AGND – V <sub>AIN1N</sub> . Conversion results of ADC1 incorrect.	В	
AIN2P	7	AIN2P stuck low. $V_{IN2} = V_{AIN2P} - V_{AIN2N} = AGND - V_{AIN2N}$ . Conversion results of ADC2 incorrect.	В	
AIN2N	8	AIN2N stuck low. $V_{IN2} = V_{AIN2P} - V_{AIN2N} = V_{AIN2P} - AGND$ . Conversion results of ADC2 incorrect.	В	
AIN3N	9	AIN3N stuck low. V <sub>IN3</sub> = V <sub>AIN3P</sub> - V <sub>AIN3P</sub> = V <sub>AIN3P</sub> - AGND. Conversion results of ADC3 incorrect.	В	
AIN3P	10	AIN3P stuck low. V <sub>IN3</sub> = V <sub>AIN3P</sub> - V <sub>AIN3N</sub> = AGND - V <sub>AIN3N</sub> . Conversion results of ADC3 incorrect.	В	
SYNC/RESET	11	SYNC/RESET stuck low. Device held in reset.	В	
CS	12	CS stuck low. Normal operation when trying to communicate with the ADS130B04-Q1.	В	
DRDY	13	$\overline{DRDY}$ stuck low. No data-ready indication through $\overline{DRDY}$ pin to host possible. Increase in supply current when $\overline{DRDY}$ tries to drive high if $\overline{DRDY}$ HiZ bit = 0b. Device damage plausible if $\overline{DRDY}$ drives high for extended period of time.	А	
SCLK	14	SCLK stuck low. No SPI communication with device possible.	В	
DOUT	DOUT stuck low. No SPI communication back to host possible. Increase in supply current when DOUT tries to drive high. Device damage plausible if DOUT drives high for extended period of time.		А	
DIN	16	DIN stuck low. No SPI communication with device possible.	В	
CLKIN	17	Device configured for use with external clock: CLKIN stuck low. No clock provided to device. Device not functional, but SPI communication with device possible.	В	
		Device configured for use with internal oscillator: CLKIN stuck low. No effect. Normal operation.	D	
CAP	18	Device unpowered. Device not functional.	В	
DGND	19	No effect. Normal operation.	D	
DVDD	20	Device unpowered. Device not functional. Observe that the absolute maximum ratings for all pins of the device are met, otherwise device damage may be plausible.	Α	



## Table 4-3. Pin FMA for Device Pins Open-Circuited

Pin Name	Pin No.	Description of Potential Failure Effect(s)	
AVDD	1	Device functionality undetermined. Device unpowered and not functional if all external analog pins are held low. Device may power up through internal ESD diodes to AVDD if voltages above the device power-on reset threshold are present on any of the analog pins.	В
AGND	2	Device functionality undetermined. Device may be unpowered or connect to ground internally through alternate pin ESD diode and power up.	В
AIN0P	3	State of AIN0P input undetermined. Conversion results of ADC0 undetermined.	В
AIN0N	4	State of AIN0N input undetermined. Conversion results of ADC0 undetermined.	В
AIN1N	5	State of AIN1N input undetermined. Conversion results of ADC1 undetermined.	В
AIN1P	6	State of AIN1P input undetermined. Conversion results of ADC1 undetermined.	В
AIN2P	7	State of AIN2P input undetermined. Conversion results of ADC2 undetermined.	В
AIN2N	8	State of AIN2N input undetermined. Conversion results of ADC2 undetermined.	В
AIN3N	9	State of AIN3N input undetermined. Conversion results of ADC3 undetermined.	В
AIN3P	10	State of AIN3P input undetermined. Conversion results of ADC3 undetermined.	В
SYNC/RESET	11	State of SYNC/RESET input undetermined. Device functionality undetermined. Device may operate normally or be held in reset.	В
CS	12	State of CS input undetermined. SPI communication corrupted.	В
DRDY	13	State of DRDY output undetermined. No data-ready indication through DRDY pin to host possible.	В
SCLK	14	State of SCLK input undetermined. No SPI communication with device possible.	В
DOUT	15	State of DOUT output undetermined. No SPI communication back to host possible.	В
DIN	16	State of DIN input undetermined. No SPI communication with device possible.	В
CLKIN	17	Device configured for use with external clock: state of CLKIN input undetermined. No clock provided to device. Device not functional, but SPI communication with device possible.	В
CLNIN	LNIN 17	Device configured for use with internal oscillator: state of CLKIN input undetermined. No effect. Normal operation.	D
CAP	18	Internal digital LDO unstable. Device functionality undetermined.	В
DGND	19	Device functionality undetermined. Device may be unpowered or connect to ground internally through alternate pin ESD diode and power up.	В
DVDD	20	Device functionality undetermined. Device unpowered and not functional if all external digital pins are held low. Device may power up through internal ESD diodes to DVDD if voltages above the device power-on reset threshold are present on any of the digital pins.	В



Table 4-4. Pin FMA for Device Pins Short-Circuited to Adjacent Pin

Pin Name	Pin No.	Shorted to	Description of Potential Failure Effect(s)	Failure Effect Class
AVDD	1	AGND	Device unpowered. Device not functional. Observe that the absolute maximum ratings for all pins of the device are met, otherwise device damage may be plausible.	А
AGND	2	AIN0P	AIN0P stuck low. $V_{IN0} = V_{AIN0P} - V_{AIN0N} = AGND - V_{AIN0N}$ . Conversion results of ADC0 incorrect.	В
AIN0P	3	AIN0N	V <sub>IN0</sub> = V <sub>AIN0P</sub> - V <sub>AIN0N</sub> = 0 V. Conversion result of ADC0 close to 0 V.	В
AIN0N	4	AIN1N	Conversion results of ADC0 and ADC1 undetermined.	В
AIN1N	5	AIN1P	$V_{IN1} = V_{AIN1P} - V_{AIN1N} = 0 \text{ V. Conversion result of ADC1 close to 0 V.}$	В
AIN1P	6	AIN2P	Conversion results of ADC1 and ADC2 undetermined.	В
AIN2P	7	AIN2N	$V_{IN2} = V_{AIN2P} - V_{AIN2N} = 0$ V. Conversion result of ADC2 close to 0 V.	В
AIN2N	8	AIN3N	Conversion results of ADC2 and ADC3 undetermined.	В
AIN3N	9	AIN3P	$V_{IN3} = V_{AIN3P} - V_{AIN3N} = 0$ V. Conversion result of ADC3 close to 0 V.	В
AIN3P	10	SYNC/RESET	Not considered. Corner pin.	D
SYNC/RESET	11	CS	Device behavior dependent on drive strength of control signals driving $\overline{CS}$ and $\overline{SYNC}/\overline{RESET}$ pins. If $\overline{SYNC}/\overline{RESET}$ control signal can overdrive $\overline{CS}$ control signal: $\overline{CS}$ stuck high or SPI communication corrupted. No SPI communication with device possible. If $\overline{CS}$ control signal can overdrive $\overline{SYNC}/\overline{RESET}$ control signal: device synchronizes conversions every time $\overline{CS}$ transitions high. Conversion results are valid but data ready is indicated outside the expected time window. If the $\overline{SYNC}/\overline{RESET}$ pin is held low for longer than the reset time period, then device reset occurs.	В
CS	12	DRDY	SPI communication corrupted. No SPI communication with device possible. Increase in supply current possible when DRDY tries to drive low while CS is driven high and vice versa. Device damage plausible if this condition exists for extended period of time.	A
DRDY	13	SCLK	SPI communication corrupted. No SPI communication with device possible. Increase in supply current possible when DRDY tries to drive low while SCLK is driven high and vice versa. Device damage plausible if this condition exists for extended period of time.	A
SCLK	14	DOUT	SPI communication corrupted. No SPI communication with device possible. Increase in supply current possible when DOUT tries to drive low while SCLK is driven high and vice versa. Device damage plausible if this condition exists for extended period of time.	А
DOUT	15	DIN	SPI communication corrupted. No SPI communication with device possible. Increase in supply current possible when DOUT tries to drive low while DIN is driven high and vice versa. Device damage plausible if this condition exists for extended period of time.	А
DIN	16	CLKIN	Device configured for use with external clock: SPI communication corrupted. No SPI communication with device possible. CLKIN signal corrupted. Device behavior undetermined.	В
			Device configured for use with internal oscillator: No effect. Normal operation as long as DIN can drive the pulldown resistor between CLKIN and DGND.	D
CLIVIN	47	CAD	Device configured for use with external clock: device behavior undetermined. Device damage plausible when CLKIN pin drives digital core LDO output on CAP pin to >1.8 V.	А
CLKIN	CLKIN 17 CAP	Device configured for use with internal oscillator: digital core LDO output drives external pulldown resistor on CLKIN pin to 1.8 V. Increase in digital supply current. Otherwise normal operation.	D	
CAP	18	DGND	Device unpowered. Device not functional.	В
DGND	19	DVDD	Device unpowered. Device not functional. Observe that the absolute maximum ratings for all pins of the device are met, otherwise device damage may be plausible.	А
DVDD	20	AVDD	Not considered. Corner pin.	D



Table 4-5. Pin FMA for Device Pins Short-Circuited to Supply

Pin Name	Pin No.	Description of Potential Failure Effect(s)	
AVDD	1	No effect. Normal operation.	D
AGND	2	Device unpowered. Device not functional. Observe that the absolute maximum ratings for all pins of the device are met, otherwise device damage may be plausible.	А
AIN0P	3	AINOP stuck high. V <sub>IN0</sub> = V <sub>AINOP</sub> – V <sub>AINON</sub> = AVDD – V <sub>AINON</sub> . Conversion results of ADC0 incorrect.	В
AIN0N	4	AINON stuck high. $V_{IN0} = V_{AINOP} - V_{AINON} = V_{AINOP} - AVDD$ . Conversion results of ADC0 incorrect.	В
AIN1N	5	AIN1N stuck high. $V_{IN1} = V_{AIN1P} - V_{AIN1N} = V_{AIN1P} - AVDD$ . Conversion results of ADC1 incorrect.	В
AIN1P	6	AIN1P stuck high. V <sub>IN1</sub> = V <sub>AIN1P</sub> – V <sub>AIN1N</sub> = AVDD – V <sub>AIN1N</sub> . Conversion results of ADC1 incorrect.	В
AIN2P	7	AIN2P stuck high. $V_{IN2} = V_{AIN2P} - V_{AIN2N} = AVDD - V_{AIN2N}$ . Conversion results of ADC2 incorrect.	В
AIN2N	8	AIN2N stuck high. $V_{IN2} = V_{AIN2P} - V_{AIN2N} = V_{AIN2P} - AVDD$ . Conversion results of ADC2 incorrect.	В
AIN3N	9	AIN3N stuck high. V <sub>IN3</sub> = V <sub>AIN3P</sub> – V <sub>AIN3P</sub> – AVDD. Conversion results of ADC3 incorrect.	В
AIN3P	10	AIN3P stuck high. V <sub>IN3</sub> = V <sub>AIN3P</sub> - V <sub>AIN3N</sub> = AVDD - V <sub>AIN3N</sub> . Conversion results of ADC3 incorrect.	В
SYNC/RESET	11	No effect. Normal operation. Device cannot be reset or synchronized using the SYNC/RESET pin anymore.	В
CS	12	CS stuck high. No SPI communication with device possible.	В
DRDY	13	DRDY stuck high. No data-ready indication through DRDY pin to host possible. Increase in supply current when DRDY tries to drive low. Device damage plausible if DRDY drives low for extended period of time.	А
SCLK	14	SCLK stuck high. No SPI communication with device possible.	В
DOUT	15	DOUT stuck high. No SPI communication back to host possible. Increase in supply current when DOUT tries to drive low. Device damage plausible if DOUT drives low for extended period of time.	А
DIN	16	DIN stuck high. No SPI communication with device possible.	В
CLKIN	17	Device configured for use with external clock: CLKIN stuck high. No clock provided to device. Device not functional, but SPI communication with device possible.	В
		Device configured for use with internal oscillator: CLKIN stuck high. No effect. Normal operation.	D
CAP	18	Device may operate normally, but permanent device damage within short period of time is very plausible. Device not functional anymore in case of damage.	Α
DGND	19	Device unpowered. Device not functional. Observe that the absolute maximum ratings for all pins of the device are met, otherwise device damage may be plausible.	Α
DVDD	20	No effect. Normal operation.	D

## IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATA SHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

TI objects to and rejects any additional or different terms you may have proposed.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2022, Texas Instruments Incorporated