

Six Degrees of Freedom Inertial Sensor

ADIS16365 Silicon Anomaly

ADIS16365 ANOMALIES

This anomaly list describes the known bugs, anomalies, and workarounds for the ADIS16365.

Analog Devices, Inc., is committed, through future silicon revisions, to continuously improve silicon functionality. Analog Devices tries to ensure that these future silicon revisions remain compatible with your present software/systems by implementing the recommended workarounds outlined here.

ANOMALY STATUS

Reference Number	Description	Status
er001	MSC_CTRL register programmed with an incorrect default value	Fixed

MSC_CTRL DEFAULT VALUE INCORRECT [er001]	
Background	The ADIS16365 offers a data ready option with either DIO1 or DIO2, depending on the setting in MSC_CTRL Bits[2:0].
Issue	The factory default setting for MSC_CTRL is 0x0006, which sets DIO1 as a positive pulse, data ready signal. For some parts with a date code earlier than 0918, the factory default value was 0x0000, which disables the data ready function on DIO1. This has been resolved, and all new parts have a factory default setting of 0x0006 for MSC_CTRL. In addition, after this error was discovered, all existing inventory was corrected.
Workaround	When the power supply reaches 4.75 V, wait 500 ms to ensure that the part has started up, and then set MSC_CTRL Bits[7:0] = 0x06 by writing DIN = 0xB406. Next, execute a manual flash update by writing DIN = 0xBE08 (GLOB_CMD Bit 3 = 1). Wait 100 ms, and then the device will operate with DIO1 as a positive pulse, data ready signal, and the setting will be nonvolatile.
Related Issues	None.

ADIS16365 Silicon Anomaly

NOTES

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for IMUs - Inertial Measurement Units category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below:

BMI055 LSM303AGRTR IMU381ZA-200 IMU383ZA-400 4464 4502 4517 ADIS16362BMLZ ADIS16364BMLZ ADIS16365BMLZ

ADIS16445BMLZ ADIS16465-1BMLZ ADIS16465-2BMLZ ADIS16467-1BMLZ ADIS16470AMLZ ADIS16475-3BMLZ ADIS16477
3BMLZ ADIS16495-2BMLZ ADIS16497-2BMLZ ADIS16505-3BMLZ ADIS16505-2BMLZ ADIS16507-2BMLZ ADIS16507-1/PCBZ

ADIS16507-2/PCBZ BMI160 BMX055 TARS-HCASS 3DM-GX5-GNSS/INS LSM6DSLTR MPU-6050 SCC2130-D08-05 SCC2230-D08
05 SCC2230-E02-05 FMT1010T FMT1020T MTI-300-2A8G4 MTI-200-2A8G4 MTI-G-710-2A8G4 LSM6DS3TR TARS-LCASS MTi-7
0I-T ADIS16334BMLZ ADIS16375BMLZ ADIS16477-2BMLZ ADIS16490BMLZ ADIS16489BMLZ-P MTI-30-2A8G4 ADIS16475
2BMLZ ICM-30670 SEN0373