

Application Note: AS5048B I2C Slave Address Programming

AS5048B

14-bit Rotary Position Sensor with Digital Interface

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Revision History

Revision	Date	Owner	Description
1.0	29.04.2013	ACH	Initial revision
1.1	18.11.2013	RPH	Added note for 3.3V programming; Added Information about burn status and gload operation; Minor changes



1. General Description

This Application Note explains how to programm the slave address for the AS5048B 14-bit Rotary Position Sensor.

If more than two AS5048B are used or if there is already a device on the I2C bus with the same adress, it might be necessary to change the slave adress of the AS5048B.

To permanently program configuration on the AS5048, an OTP block is used. First the desired values are written into the desired register. A special command described below enables the automatic programming of the OTP. After programming, the programmed bits are verified.

Note:

The programming can be performed in 5V operation mode. If the AS5048 is used in 3V operation mode, a minimum supply voltage of 3.3V and an additional capacitor with a value of $10\mu F$ is necessary on the VDD3V pin to perform the programming procedure.

Note:

The programming has to be performed at room temperature.

Note:

The status of the burning procedure can be seen by polling the Burn bit in the OTP control register. Refer to Figure 3.

Note:

After programming, it is recommended to verify the OTP block content. To load the content from the OTP block into the registers using modified comperator levels, the Verify bit in the OTP control register is used.

2. Programming the AS5048B slave address

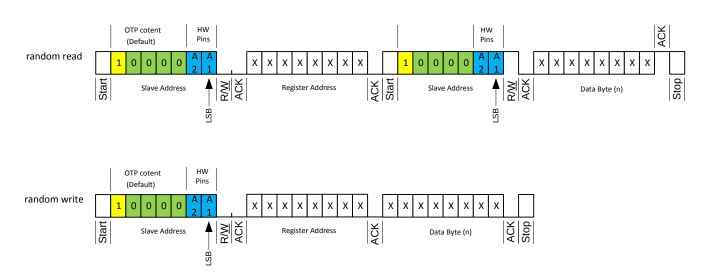
The following programming sequence demonstrates how the AS5048B slave address can be changed.

The slave address consists of the hardware setting on pins A1, A2 and upper MSBs programmable by the user. The MSB of the slave address (yellow) is internally inverted. This



means that by default the resulting data is '1'. A read of the I²C slave address register 21 will return a '0' at the MSB.

Figure 1: Slave address construction



Set a new slave address:

Write new slave address into I²C slave address register (dec.21)

Program the OTP bits permanently:

- 1. Write dec.253 into the OTP control register (dec.3) to enable the special programming mode
- 2. Set the Burn bit (dec.8) in the OTP control register (dec.3) to enable automatic programming procedure
- 3. Write dec.0 into the OTP control register (dec.3) to disable the special programming mode



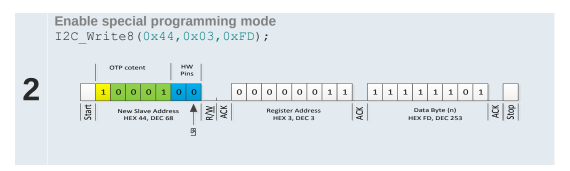
Note:

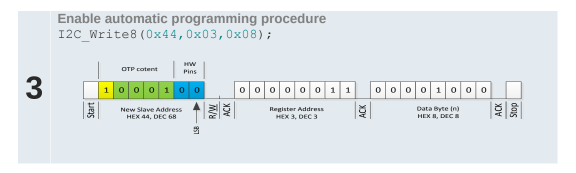
Use the special programming mode only to program the slave address!

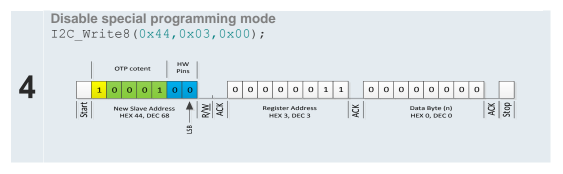
C-Code EXAMPLE:

Figure 2: 4 Steps to program permanently a new I²C slave address











3. AS5048B I²C Register Map

The available registers for I²C communication of the AS5048A are listed in Figure 3.

Figure 3: I²C Register Map

	Address		Access					
	dec	Name	Type	Bit Nr.	Symbol	Default	Description	
	3			7	not used			
				6	Verify			
₽		Programming Control	R/W	5		0	Programming control register.	
Control OTP				4	not used		Programming must be enabled before burning the fuse(s). After programming is an verification mandatory See programming procedure.	
otrc				3	Burn			
Ō				2	reserved			
				1				
				0	Programming Enable			
		l ² C slave	R/W	7		n.a.	I ² C slave address slave address consist of 5 programable bits (MSBs)	
S				:	not used			
ti Lig				5				
set	21	address	+	4	I ² C address<4>	internally	and the hardware setting of Pins A1 and A2	
ē			Program			inverted	I ² C address <4> is by default not programmed and due	
E O				:	:	:	to the inversion defined as '1'	
nst				0	I ² C address<0>	0		
O		OTP Register	R/W	7	Zero Position <13>	0		
ge	22	Zero Position	+	:	:	:	Zero Position value high byte	
Ĕ		Hi	Program	0	Zero Position <6>	0		
Programmable Customer settings	23	OTP Register Zero Position Low 6 LSBs	R/W + Program	7 6	not used	n.a.		
Pro				5	Zero Position <5>	0	Zero Position remaining 6 lower LSB's	
				:	:			
				0	Zero Position <0>	0		
	250	Automatic	_	7	AGC value<7>	1	Automatic Gain Control value.	
		Gain	R	: 0	AGC value<0>	: 0	0 decimal represents high magnetic field	
		Control		7	AGC value(0)	U	255 decimal represents low magnetic field	
	251 252 253	Diagnostics	R	:	not used	n.a.		
				4	not dood	11.0.		
				3	Comp High	0	Diagnostic flags	
				2	Comp Low	0		
				1	COF	0	1	
				0	OCF	1		
SIS		Magnitude	R	7	Magnitude<13>	0		
iste					:	:		
Readout Registers				0	Magnitude<6>	0		
=			R	7	not used		Magnitude information afer ATAN calculation	
l ğ				6		n.a.	Magnitude information are ATAN calculation	
еа				5	Magnitude<5>	0		
~				:	:	:		
				0	Magnitude<0>	0		
	254	Angle	R	7	Angle<13>	0		
				:	:	:		
I				0	Angle<6>	0		
I			R	7	not used	n.a. Angle Value afer ATAN calcu	Angle Value afer ATAN calculation	
I				6	not useu	11.a.	and zero position adder	
I				5	Angle<5>	0		
I				:		:]	
				0	Angle<0>	0]	



4. Ordering Information

Table 1:

Ordering Information

Ordering Code	Description	comments
AS5048B-HTSP	14 –Bit Programmable Magnetic Rotary	I ² C interface
	Encoder with I2C-Interface	



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