

# **TLE5014** Programmer

## Application Note

## About this document

### Scope and purpose

This document describes the Evaluation Kit for the TLE5014 GMR based angle sensor. The purpose of this manual is to describe the software installation process and how to use the TLE5014 angle sensor Evaluation Kit.

#### Intended audience

This document is intended for anyone who wants to use the TLE5014 Evaluation Kit.



## Table of contents

	About this document	1
	Table of contents	2
1	General description	3
1.1	Sensor connection	4
1.2	TLE5014 satellite board	5
1.3	Jumper setting	6
2	Installation	7
3	Programming	8
3.1	Programmer connection	8
3.2	Angle read-out	9
3.3	User menu 1	0
3.3.1	EEPROM Register	0
3.3.2	Program by feature	1
3.3.2.1	PWM frequency calculation 1	.1
3.3.3	Read SSM	2
3.3.4	Burn Angle Base	.3
3.4	Look-up table programming 1	.4
4	EEPROM map PWM interface	.5
4.1	EEPROM map 1	.5
4.2	TLE5014 EEPROM 0x00A2 <sub>H</sub> : PWI_MD_USR 1	.6
4.3	Angle base calculation 1	.7
4.4	SPC address configuration 1	.7
4.5	Comments 1	.8
5	Revision history1	.9



## 1 General description

The programmer consists of an Infineon XMC1100 Boot Kit and a "shield", which can be plugged onto the Boot Kit.



#### Figure 1 Infineon XMC1100 Boot Kit



Figure 2 TLE5014 programmer shield

The software consists of one file: TLE5014 - **BootKit – V2.x.x.zip** For connection to a PC, a USB cable is required.



### 1.1 Sensor connection

The shield has to be plugged onto the Boot Kit. Care has to be taken that the correct pins are connected. The TLE5014 can be connected via a cable to the shield.

Three connections are required:

- VDD
- I/O
- GND

The shield supports two sensors with separated connectors.



Figure 3 TLE5014 sensor connection

Care has to be taken that all pins of the TLE5014 are connected according to the TLE5014 datasheet.



### 1.2 TLE5014 satellite board

A satellite board is provided with a TLE5014D dual channel angle sensor which can be connected to the shield of the Eval Kit. The TLE5014 on this board is pre-programmed with the following settings:

- SENT single secure sensor (incl. rolling counter and inverted nibble)
- UT=3.0 μs, pause pulse, no short serial message

The sensor is fully configurable and can be set to different protocol options and interfaces (SENT, SPC, PWM). For a SPC bus mode:

- channel 1 has the default hard-wired address ID=0
- channel 2 has ID =1

It is possible to change the address by changing the "zero-ohm" resistors on the board (see figure and table below).



Figure 4 Satellite board

#### Table 1Change the address

	RIF1_1C	RIF1_1G	RIF2_1C	RIF2_1G
ID = 0		х		x
ID = 1	х			x
ID = 2		х	x	
ID = 3	x		х	



### 1.3 Jumper setting

### Table 2Jumper setting

Jumper	Position	Description
J2/J3	en	SENT filter for sensor 1 enabled
J2/J3	dis	SENT filter for sensor 1disabled
J4/J5	en	SENT filter for sensor 2 enabled
J4/J5	dis	SENT filter for sensor 2 disabled

*Note:* For reading/writing the EEPROM the SENT filter has to be disabled.

#### Installation



### 2 Installation

- 1. Download and install the Seeger driver from following web page: https://www.segger.com/downloads/jlink/JLink\_Windows.exe
- 2. Connect the programmer with an USB cable to an USB 2.0 port.
- 3. Install the programmer software by double-clicking on the file: TLE5014 BootKit V2.x.x.msi.
- 4. Start the installed software TLE5014 BootKit.
- 5. If you use the microcontroller the first time or if you use a new software revision, click on the **Flash MCU** button ( $\mu$ C is flashed with firmware).

Sensor	Help	Flash MC	U
rooramme	er		
1	2	ŭ	

## 3 Programming

### 3.1 Programmer connection

After starting the software, click the **Connect** button to connect the Programmer.

In the **Configuration** drop-down list select your configuration:

- Single sensor (= no bus operation)
- Bus operation (several sensors on one SPC line)

In the **Sensor** drop-down list select the sensor which you want to read. The Eval Kit supports two channels which correspond to the two connectors on the PCB:

- TLE5014 CH1 = Sens1
- TLE5014 CH2 = Sens2



BootKit d	n COM17	
1	*	Ŭ
onfigur	ation	

ø

Programmer BootKit on COM1	7
Configuration	Ū
Single Sensor	
Sensor	
None	•



### 3.2 Angle read-out

Click the **Start** button to start the angle read-out. The display shows the real time angle read-out of the sensor and other protocol related values (e.g. status nibble for SENT/SPC).



Click the **Stop** button to stop the sensor read-out.

The tool automatically displays the preprogrammed sensor interface and unit time.

The SPC address has to be set manually:



#### 3.3 User menu

Click on the **Sensor** menu and select one of the following options:

- EEPROM Register
- Program by feature
- Read SSM
- Burn Angle Base



#### 3.3.1 EEPROM Register

Select **Sensor > EEPROM Register** in the menu bar on the top to display the EEPROM register mapping. Click on the register in the left column to highlight the register and to display the content on the right.

LE5014		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	-	Hexadecimal
Register0x0060		0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0		
Register0x0062			0	4	4	0	4	4	4	4	4	4	1	1	1	4	4		Decimal
Register0x0064		U	0	1		0		-		1	-			-			1	1	
Register0x0066	1.00	0	0	0	0	0	0	1	1	0	0	1	1	0	0	1	1	н	
Register0x0068	=	0	0	1	1	1	1	0	0	1	1	0	0	1	1	0	0		Lock EEPROM
Register0x006A		0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0		-
- Register0x006C		0	0	1	1	1	1	0	0	0	0	0	1	1	0	0	0	L	
Benister0x0090		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Register0x0092		0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1		
Register0x0094		0	0	0	0	0	0	0	0	0	0	0		0	0	0	0		
Register0x0096			0	0	U	0	0	0	0	U		0	0	U		U	0		
Register0x0098		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Register0x009A		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Register0x009C		1	0	1	1	0	0	1	1	1	1	1	1	1	1	1	0		
Register0x009E		0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0		
Register0x00A0		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
- Register0x00A2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Register0x00A4		0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0		
Register0x00A8			0	0	0	0	-	0	0	0	0	0	0	0	0	0	0		
Register0x00AA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Register0x00AC		0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0		
Register0x00AE		0	0	0	0	0	1	0	0	1	1	0	1	1	0	0	0		
Register0x00B0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	+	

Button	Description
Read EEPROM	Read the current EEPROM values and update the displayed EEPROM content. A register content can be modified by editing the value on the right either in a hexadecimal or a decimal value and pressing RETURN.
Burn EEPROM	Burn the displayed content to the TLE5014 EEPROM.   A successfully EEPROM burning is indicated with a "Burn successful!" message.   Note: Care has to be taken not to modify EEPROM registers which change the sensor configuration. This could result in a wrong function of the device.
Browse LUT	Browse for a .txt file which contains the values intended to be used in the look-up table. See Chapter 3.4 for more details.Note:After re-loading LUT values (Browse LUT) or EEPROM content (Load Config) the EEPROM has to be burned by pressing Burn EEPROM.





Button	DescriptionSave the actual EEPROM settings in a .txt file.						
Save Config							
Load config	Load the EEPROM content from a .txt file.						
	Note: After re-loading LUT values (Browse LUT) or EEPROM content (Load Config) the EEPROM has to be burned by pressing Burn EEPROM.						
Lock EEPROM	Locks the EEPROM. A further re-programming is not possible.						
	<i>Note:</i> There is no "Unlock" function implemented.						

#### 3.3.2 Program by feature

Select **Sensor > Program by feature** in the menu bar on the top to display the actual sensor configuration. Modifications can be done and then burned to the EEPROM.

Select protocol SENT	•	
Unit Time	3us	•
Short Serial Message	Disable	•
Pause Pulse	Enable	•
Error Code Signal	Enable	•
Sent Protocol Type	Singe Secure SEN	IT 🔻

Button	Description
Burn EEPROM	Burn the EEPROM.
Reset	Restore the default configuration but only as long as the EEPROM has <b>NOT</b> be burned.

### 3.3.2.1 PWM frequency calculation

When setting the **Select protocol** to **PWM**, two parameters have to be specified which give the PWM frequency.





The PWM frequency is calculated according following formula:

(3.1)

$$f[Hz] = \frac{4000000}{(1 + TMR_PREDIV)(TMR_PERIOD)}$$

#### 3.3.3 Read SSM

Select **Sensor > Read SSM** in the menu bar on the top to display the actual content of the short serial message SSM:

- Temperature
- Angle base & rotation direction
- 32-bit customer ID

Short Se	rial Mess	
Temperature	e - Frame O	
LSB	253	
[deg C]	20,66	
ANG_BASE	- Frame 1 ar	nd Frame 2
Frame 1	1	Ox1
Frame 2	34	0x22
16bit Value	290	0x122
CUST_ID_0	) - Frame 4 ar	nd Frame 5
Frame 4	0	0x0
Frame 5	1	0x1
16bit Value	1	Ox1
CUST_ID_1	- Frame 6 ar	nd Frame 7
Frame 6	0	0x0
Frame 7	2	Ox2
16bit Value	2	0x2



#### 3.3.4 Burn Angle Base

To define a new angle base, first **Start** the read-out of angle values.



The application has to be turned to the desired new zero-value and read-out has to be stopped by clicking **Stop**.

Select **Sensor > Burn Angle Base** in the menu bar on the top to display the Burn Angle Base window.

🕼 Burn Angle Base and Direction			
1026			
0			
Exit			

Click **Burn** to burn the value to the EEPROM as new angle base.



### 3.4 Look-up table programming

The **Browse LUT** button opens a window to select a .txt file with the data which should be programmed into the look-up table (LUT).

Opening the .txt file loads the content in the displayed EEPROM mapping.

After loading the file press **Burn EEPROM** to burn the LUT values to the EEPROM.

#### txt file with values for LUT

The .txt file for the LUT values consists of a header and 32 pair of data, separated by a comma. One pair consists of the real angle value and the read out of the sensor at this position as a 12-bit value. The 32 real angle values can not be modified and have to be  $0^\circ$ , 11.25°, 22.5°, ... 348.75°.







### 4 EEPROM map PWM interface

#### Table 3 EEPROM map PMW interface

Register address Register name		Bit	Description
0x0060 <sub>H</sub>	Data duty cycle min. value	[13:0]	0% 100% mapped to 0 16383
0x0062 <sub>H</sub>	Data duty cycle max. value	[13:0]	0% 100% mapped to 0 16383
0x0064 <sub>H</sub>	Diagnostic value low	[13:0]	0% 100% mapped to 0 16383
0x0066 <sub>H</sub>	Diagnostic value high	[13:0]	0% 100% mapped to 0 16383
0x0068 <sub>H</sub>	PWM predevider	[7:0]	TMP_PREDIV
0x006A <sub>H</sub>	PWM period	[13:0]	TMP_PERIOD

#### Example: Data duty cycle range

#### Example: Diagnostic range

 $0x0060_{H} = 2048 \Rightarrow 12.5\%$   $0x0062_{H} = 14335 \Rightarrow 87.5\%$  $0^{\circ} \dots 360^{\circ}$  mapped to  $12.5\% \dots 87.5\%$   $0x0064_{H} = 819 \rightarrow 5\%$  (diagnostic low value)  $0x0066_{H} = 15564 \rightarrow 95\%$  (diagnostic high value)

#### 4.1 EEPROM map

Only a few registers should be modified by the user, all others are pre-programmed. Changing these registers might change sensor behavior and accuracy.

The following registers can be changed by the user:

#### Table 4 EEPROM map overview

Register address	Register name	Bit	Description
0x00A0 <sub>H</sub>	ANG_BASE	[15:2]	14-bit angle base
0x00A0 <sub>H</sub>	0A0 <sub>H</sub> ANG_BASE		Rotation direction
0x00A2 <sub>H</sub>	PWI_MD_USR	[15:0]	Protocol and interface settings
0x00A4 <sub>H</sub>	SPC_ADDR	[9:8]	Determines the SPC address of the sensor
0x00B0 <sub>H</sub> EE <sub>H</sub> LUT		[15:0]	Look-up table, 32 registers in total
0x00F2 <sub>H</sub> Cust_ID		[15:0]	Customer ID, will be transmitted via SSM
0x00F4 <sub>H</sub>	Cust_ID	[15:0]	Customer ID, will be transmitted via SSM
0x00F6 <sub>H</sub> FE <sub>H</sub>	Cust_ID	[15:0]	Customer ID



### 4.2 TLE5014 EEPROM 0x00A2<sub>H</sub>: PWI\_MD\_USR

#### Table 5 PWI\_MD\_USR

Name	Bit	Description	Value	
PWI_MODE	[15:13]	Interface selection	100 <sub>B</sub> : PWM 010 <sub>B</sub> : SENT 001 <sub>B</sub> : SPC	
PWM_EDGE	[12]	PWM starting edge	0 <sub>B</sub> : Rising 1 <sub>B</sub> : Falling	
SENT/SPC_LT_5_3	[11]	SENT/SPC low time 0 <sub>B</sub> : 5UT 1 <sub>B</sub> : 3UT		
SPC_TEMP	[10]	Temperature information	0 <sub>B</sub> : No temp. nibble 1 <sub>B</sub> : Temperature nibble	
SPC_RCNIB	[9]	Rolling counter	0 <sub>B</sub> : RC nibble enabled 1 <sub>B</sub> : No RC nibble	
SPC_RCCRC	[8]	Rolling counter in CRC	0 <sub>B</sub> : No RC in CRC 1 <sub>B</sub> : RC in CRC	
SPC_TRIG	[7]	SPC bus mode	0 <sub>B</sub> : 90 μs trigger length fix 1 <sub>B</sub> : variable trigger length	
SENT_PROMO	[6]	SENT protocol type	0 <sub>B</sub> : Single secure sensor 1 <sub>B</sub> : Standard SENT	
SENT_ERR_SIG	[5]	SENT Error indication	0 <sub>B</sub> : error code "4091" in data range and status nibble 1 <sub>B</sub> : Error in status nibble only	
SENT_PAPU	[4]	Pause pulse activation	0 <sub>B</sub> : No pause pulse 1 <sub>B</sub> : Pause pulse	
SENT/SPC_PWI_SSM	[3]	SENT/SPC short serial message	0 <sub>B</sub> : No short serial message 1 <sub>B</sub> : Short serial message	
SENT/SPC_UT	[2:0]	Unit time setting	000 <sub>B</sub> : 3.0 μs 001 <sub>B</sub> : 2.5 μs 010 <sub>B</sub> : 2.0 μs 011 <sub>B</sub> : 1.5 μs 100 <sub>B</sub> : 1.0 μs	

Note: Depending on the software version not all interface settings may be supported and the angle value and/or additional protocol information may not be displayed EEPROM reading and programming is possible in any case, however.



### 4.3 Angle base calculation

#### For PWM/SPC protocol and SENT when feature error code "4091" is disabled

- Determine the position were "0°" should occur.
- Read out the 12-bit angle value at this position (in LSB).
- Multiply this value by 16.
- Write this (decimal) value in register 0x00A0<sub>H</sub> and burn EEPROM.
- To change the rotation direction:
  - Add "2" to this value in case bit[1] in 0x00A0<sub>H</sub> is "0" and burn EEPROM again.
  - Subtract "2" from this value in case bit[1] in 0x00A0<sub>H</sub> is "1" and burn EEPROM again.

#### For SENT protocol when feature error code "4091" is enabled

- Determine the position were "0°" should occur.
- Read out the 12-bit angle value at this position (in LSB) -> LSB12'.
- Calculate: 4 \* trunc[16384/4088 \* (LSB12' 1)].
- Write this (decimal) value in register 0x00A0<sub>H</sub> and burn EEPROM.
- To change the rotation direction:
  - add "2" to this value in case bit[1] in 0x00A0<sub>H</sub> is "0" and burn EEPROM again
  - subtract "2" from this value in case bit[1] in 0x00A0<sub>H</sub> is "1" and burn EEPROM again

#### 4.4 SPC address configuration

If SPC in bus mode is used it is mandatory that the address of each sensor is written in the corresponding EEPROM. This address must match with the address which is assigned via hardware pinout to this sensor. Following values have to be written to address  $0x00A4_{H}$ :

- For ID = 0: 0x0400<sub>H</sub>
- For ID = 1: 0x0500<sub>H</sub>
- For ID = 2: 0x0600<sub>H</sub>
- For ID = 3: 0x0700<sub>H</sub>
- Note: The bit [7:0] of register 0x00A4<sub>H</sub> contain the CRC for protecting the sensor configuration. After a change of the configuration (e.g. angle base or SPC ID) is written to the EEPROM (EEPROM is burned) the CRC is updated automatically.



#### 4.5 Comments

If using SPC bus mode, the first step should be to write the corresponding SPC ID in address  $0x00A4_{H}$  (Chapter 4.4).

The sensor comes with an enabled, default programmed look-up table (LUT) to reach the specified accuracy. The default LUT values may not be changed as long as no own data are available. A change causes an increased angle error.

The default values of the LUT can be overwritten in case own data are generated (for e.g. to correct for magnetic circuit assembly tolerances).

If look-up table is used, the angle base correction (bit [15:2] of address 0x00A0<sub>H</sub>) has to be performed before look-up table values are modified.

No other bits as the described may be changed as this could cause an unpredictable sensor behavior.



**Revision history** 

## 5 Revision history

Revision	Date	Changes
Rev. 1.0	2017-08-02	Initial creation.

#### Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2017-08-02 Published by Infineon Technologies AG 81726 Munich, Germany

© 2018 Infineon Technologies AG. All Rights Reserved.

Do you have a question about any aspect of this document? Email: erratum@infineon.com

Document reference

#### IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application. For further information on technology, delivery terms and conditions and prices, please contact the nearest Infineon Technologies Office (www.infineon.com).

#### WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.



#### ООО "ЛайфЭлектроникс"

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru

#### www.lifeelectronics.ru