



Scope

The MLX90129 from Melexis is a sensor IC with an integrated 13.56 MHz high frequency (HF) interface that allows sensor data to be read with a HF radio frequency identification (RFID) reader. The DVK90129 is a development kit designed to assist developers explore the features of the MLX90129.

This user manual provides guidelines for use of the DVK90129 development kit. It also provides guidelines for the EVB90129 datalogger / sensor tag based on the Melexis 90129 sensor IC and the Proxima RF USB HF RFID Desktop reader. The DVK90129 development kit along with user friendly evaluation software will decrease sensor IC evaluation time to improve your development cycle and time to market. The dedicated Application Programming Interface (API) provides a quick start for developing custom applications.

Related Melexis Products

Part No.	Comments
MLX90129	Sensor tag / RFID datalogger IC
EVB90129	Evaluation Board for MLX90129
DVK90129	Development kit for MLX90129



Introduction

The DVK90129 development kit has been developed by Melexis in partnership with Proxima RF. It provides a unique platform to evaluate and develop applications based on the MLX90129 sensor IC. By following the guidelines provided in this manual, the sensor tag and datalogging application can be implemented very quickly. The plug and play Proxima RF™ USB HF RFID reader and application oriented user interface are customized for the EVB91029 evaluation board. Pre-programmed settings for the EVB90129 sensors along with external memory help developers discover and apply features found in the MLX90129 sensor IC. The XML based configuration file and export tools allow users to characterize the sensors and fine tune the MLX90129 settings and share these settings with other users. This documentation gives instructions for software and USB reader installation plus guidance on features found in the evaluation software to help developers practice with the tools. Finally, step-by-step instructions are given for two examples so developers can walkthrough trial applications. The first example is based on a sensor tag application and the second example is based on a datalogging application.





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1.Kit contents

The DVK90129 is composed of:

□ Proxima RF[™] Desktop reader



□ EVB90129



Documentation, drivers, software and API are available with log in on the <u>www.proximarf.com</u> website.





2.Software and hardware installation

The followings paragraphs describe how to download and install the user interface software and hardware.

2.1. Download

In order to download the software you must first create an account with Proxima RF. Please go to <u>http://www.proximarf.com/support</u> and find the New Customer tab on the page. Once you go to the New Customer page, see the picture of the serial number on the backplate of the reader. Note the serial number on your reader, fill in that number and click on 'Sign Up' to proceed with account creation. Complete account creation by providing the necessary contact information as requested. This information is necessary for product support and to contact you about updates. Once you have created an account, you can access the support page. The DVK90129 software will be available for download in the 'Downloads' section. Be sure to select the correct software for your operating system.

2.2. Software installation

After downloading the software, simply run the installer and follow the on-screen instructions. The installer will install both the software and required drivers.

2.3. Hardware installation

2.3.1. Connect the Proxima RF Desktop

Once the software and drivers are installed you can connect the Proxima RF Desktop reader to your computer using the enclosed USB cable. After connecting the USB Cable, please wait while Windows completes the hardware installation. A pop up screen will advise 'Your new hardware is installed and ready to use' to indicate that the Proxima RF Desktop unit is properly installed.

2.3.2. Check the assigned Virtual COM Port

IMPORTANT:

Make sure that Windows has assigned a virtual com port between COM0 and COM9 to the Proxima RF Desktop by following these steps:

- Navigate to 'Start->Control Panel->System'.
- Select the 'Hardware' tab and click on 'Device Manager'.
- Find the 'Ports' entry in the list of hardware and expand it by clicking on the '+'.
- Find the 'USB Serial Port (COMX)' entry where X is the assigned number.

If this number is not between 0 and 9 you can change this by following these steps: (NOTE: you must have administrative access on your computer to complete the next steps.)

- Double click on the 'USB Serial Port (COMX)' entry
- Select the 'Port Settings' tab.
- Click on 'Advanced'
- Select a new COM Port between COM0 and COM9 from the 'COM Port Number' list.
- Click on 'OK'





3.Getting Started

3.1. Open the software

Once the software is installed and the reader is connected, the DVK90129 User Interface can be started by navigating to Start->All Programs->Proxima RF->DVK90129

3.2. New Project

Start a new MLX90129 project by selecting "New" in the "File" menu. The project file contains the complete MLX90129 configuration in XML format. This configuration can be loaded in the software and in the MLX90129 memory. Save the project by selecting "Save" or "Save As" in the "File" menu.

3.3. MLX90129 memory configuration

Several tabs allow you to modify the configuration of the MLX90129 for both the datalogger and sensor tag. More information is provided in the following paragraphs. You can make as many modifications and changes as you like – they are only loaded in the software and will not be loaded to the device until you select "load configuration" – as follows.

3.4. Load configuration

Once you have finalized the configuration of the MLX90129. it can be loaded onto the EVB90129 by RFID. Loading the configuration will modify the existing EEPROM and internal device configuration of the EVB90129. In order to proceed, the EVB90129 has to be placed on the top of the reader and click on the command "Load to MLX90129" in the Project menu.

3.5. Run Application

The sensor values collected from either the sensor tag or datalogging application can be seen through the "Sensor Tag Application" and "Datalogger Application" tabs. Data can be saved in CSV format.





Project	Tools	Help	
Loa	d to MLX9	90129	







4. Tabs description

The following paragraphs describe the features of each tab.

4.1. RFID configuration

You can select ISO15693 communications modes via the "RFID Configuration" tab. This tab also allows you to send ISO15693 RFID commands and custom MLX90129 commands. For more information about ISO15693 modes and commands, please refer to the MLX90129 datasheet and to the ISO web site www.iso.org.

/!\ WARNING: Only an experienced MLX90129 user should be allowed to send ISO15693 and MLX90129 commands . Incorrect manipulation or bad parameters could result in locking the MLX90129 chip.







4.2. Sensor configuration

The "Sensor Configuration" tab allows you to configure up to three sensors differently. The "Sensor common configuration" contains settings which are applied to all the sensors. Examples of changes you can make are: the value of the internal resistor can be selected or the MLX90129 low volt supply can be enabled. NOTE: The "regulator low volt operation" option is linked to bit 3 of the internal device #04 and the "Disconnect field supply" impacts bit 15 of the internal device #03.

The configuration for sensor 0, sensor 1 or sensor 2 includes ADC, acquisition chain, thresholds and connections settings. Threshold value and offset are to be filled with hexadecimal data. Detailed information is provided in the datasheet. The preprogrammed configurations of the following EVB90129 sensors are available by clicking on the dedicated buttons:

- □ Internal temperature sensor
- External temperature sensor
- External trimmer sensor
- External light sensor

S	ensor 0 configuration		Preprogrammed for EVB90129 s	l configuration ensors
Configuration identical for sensor 0,1 and 2	Si	ensor 1 and Se onfiguration	nsor 2	
WK90129 Sense r. Kit Dashboard File Project Tuols RFID Configuration ensor Configuration Sensor common configuration Sensor common configuration Enable PGA1 Image: Configuration PGA2 Image: Configuration DAC Image: Configuration Modu ADC Image: Configuration DAC Image: Configuration Modu ADC Image: Configuration BIAS Image: Configuration BIAS Image: Configuration BIAS Image: Configuration Disconnect field supply Image: Configuration Rtv 1 and Rtv 2= 0.5 KDhm	Sensor big Application Detalogger Application Sensor 0 Sensor 1 Sensor 2 ADC configuration ADC mode 11 Sensor initialization time 150µs Threshold configuration High Threshold value 0000 Low Threshold value 0000 Sensor conditionning Offset value 00	on Memory Domain Demo ADC averaging single sa Chopper enable During datale ✓ Store ca ✓ Store ca ✓ Store ca	ample Low power mode en ogging: Iculated samples above high thresho Iculated samples between thresho Iculated samples below low thresho Gain PGA2 1	EVB90129 Default to Internal Temperature Sensor bold Default to External Temperature Sensor Default to External Default to External Default to External Default to External Default to External Light Sensor
Default	Sensor connections Enable internal temperature sensor Mux output: MuxOut1 =Temperature sensor out1 MuxOut2 =Temperature sensor out2	Sensor net SENS SENS SENS SENS VCM-	work connections: SUP2=VDDA SUP2=VSS 3=VDDA 4=VSS VDD/2	Connects Rv1 to VDD Connects Rv1 to SENSUP2 Connects Rv1 to SENS3 Connects Rv2 to VSS Connects Rv2 to SENSUP2 Connects Rv2 to SENSUP2 Connects Rv2 to SENS4





4.3. Sensor Tag Application

The "Sensor Tag Application" tab allows reading of the MLX90129 sensor IC values with HF RFID. Setup allows you to select which sensor(s) are to be read and the time between two consecutive measurements. Data for each sensor are shown in the dedicated windows. Data can be saved in CSV format.



The following picture shows the format of the .csv file. The file can be opened with Microsoft Excel.

	A	В	С	D	E	F	G	H
1	UID	063400000	0641FE0					
2								
3	Sensor O			Sensor 1			Sensor 2	
4	(hex)	(dec)		(hex)	(dec)		(hex)	(dec)
5	B53A	46394		DC45	56389		1AD4	6868
6	B53A	46394		DC46	56390		1AD4	6868
-7-	B53C	46396		DC45	56389		1AD4	6868
8	B538	46392		DC4A	56394		1AD5	6869
9	B539	46393		DC4E	56398		1AD6	6870
10	B53B	46395		DC50	56400		1AD4	6868
11	B53B	46395		DC51	56401		1AD4	6868
12	B53B	46395		DD42	56642		1AD4	6868



4.4. Datalogger Application

The "Datalogger Application" tab is comprised of two sub tabs which allow configuration of datalogger parameters and provides a read-out of datalogging results.

4.4.1. Datalogger configuration

The configuration tab defines all the parameters for a datalogging application. First, select the data to be saved (sensor 0, sensor 1, sensor 2 and timestamp).

For each sensor used during the datalogging, take care to note the threshold parameters available in the tab "Sensor configuration". If no threshold conditions are used, the three conditions have to be ticked as shown in the following picture:

Threshold configuration :		
High Threshold value	0000	During datalogging: Store calculated samples above high threshold
Low Threshold value	0000	 Store calculated samples between threshold Store calculated samples below high threshold

The destination of the data (sensors, values and timestamp) can be either to the MLX90129 internal memory or to optional SPI external memory. In both cases, the start address (hexadecimal value), the number of data (decimal value) and the period of measurement must be provided. The required memory area is calculated and provided (hexadecimal value).

When using the internal memory, the start address is 0x29 in order to prevent overwriting the configuration data. Choose the clock source for the period, either the MLX90129 embedded oscillator (LFO) or the external oscillator (XLFO).

When using the external memory, fill in the communication parameters in "External Memory Configuration" or click on the "EVB90129 External memory" button to apply the recommended settings for the external memory of the EVB90129.

There are several options for datalogging:

- □ The setting "enable stand by mode once ended" allows the unit to go into stand by mode (lowest power consumption) after completion of the datalogging cycle.
- □ The option "enable data logging loop" automatically restarts the data logging cycle, overwriting the previous data.
- The "disable automatic loading" option is linked to bit 7 of the internal device #03 (cf datasheet).

There are two options to start data acquisition:

- □ The option "As soon as the MLX90129 is powered" means bit 2 of the EEPROM#10 "automatic logging mode enable" is set to '1'. This means that as soon as the MLX90129 is powered, the configuration is loaded into the register file and the datalogging application starts.
- □ The option "By RFID command" means bit 2 of the EEPROM#10 "automatic logging mode enabled" is set to '0'. This means that even if the MLX90129 is powered, the datalogging application does not start. To start it, it is necessary to set this bit to 1 in the Register File #10. This command is sent by pressing the button "start datalogging" in the "Application" tab.





Data to be logged	DMA parameters	Datalo	ogging options
Data to be logged	DMA parameters	ation Memory Domain Demo	pgging options
Address mode [16-bit address is us Command code "Write enabled"[06 Command code "Read" [03 Command code "Write" [02	ed Enable burst mode to be send before every write o	peration vite write delay 7 v EVB90129 External Men	ms
Connection status: Connected	1	Default	
Start options	External memory SP communication settin	Apply corre	esponding configuration 129 external memory



4.4.2. Datalogger application

The datalogger application tab allows you to collect, display and save data logged from the MLX90129. Start the datalogging application by sending the command "Start Datalogging". At any time the measurement sequence can be put on hold by pressing the button "Hold datalogging". Finally, the application can be stopped by pressing the button "stop datalogging".

Data from sensors can be read and parsed in the three windows corresponding to sensor 0, 1 or 2. Values can be exported in a CSV file. The option "Visualize prefix" shows data as they are stored in memory, i.e. with a prefix.

At any time during the sequence, you can read the current destination address which corresponds to internal device #05.





4.5. Memory Domain

The "Memory Domain" tab is comprised of several sub tabs which correspond to the memory domain available in the MLX90129. The memory domain is for displaying device configuration (MLX90129 EEPROM / Register file / Internal device) and data storage (MLX90129 Internal EEPROM / External Memory).

Modifications made in the configuration tabs (Sensor / Datalogger) automatically update the corresponding bits in the EEPROM or in the register file. The bit level impact of modifying the settings is displayed in this tab.

Only the Register File is accessible for write operation to avoid any bad manipulation in the EEPROM. (Register files are cleared after resetting the MLX90129). Storage memories can be read. The "initialize" button will write 0xFFFF values to the EEPROM or External Memory..

/!\ WARNING: The external memory can only be read if the correct memory settings are programmed in the "Datalogger Application" tab







4.6. Demo

The "Demo" tab allows for easy demonstration of EVB90129 sensing features. It is important to note that the sensors are for demonstration only and are not calibrated or set for granular measurement. Sensor configurations are preprogrammed and available by dragging and dropping the sensor icon on the free sensor area. There are configurations available for:

- □ MLX90129 Internal temperature sensor (thermometer)
- □ External temperature sensor (thermometer)
- □ External trimmer sensor (gauge)
- External light sensor (bulb)

Once the icon has been dragged and dropped in the sensor area, the demo can be started by pressing "Start" button and stopped by pressing the "Stop" button.

The demo reads sensor values continuously and provides a graphical display of the value with an animated picture. The sensor configuration can be removed by pressing the "Remove" button.

/I\ NOTE: The given temperature is a rough estimation because the sensors are not calibrated. /I\ NOTE: The bulb will only light if a direct light is applied very close to the sensor.



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5.Step by step examples

In the following examples, step by step instructions provide simple instructions to experience the sensor tag and datalogging features of the EVB90129. Start by clicking on the RFID configuration tab after ensuring the reader is connected.

5.7. Sensor tag

This example application selects the internal temperature sensor for sensor 0 and the trimmer for sensor 1, then reads sensor values by RFID at a single point in time.

Actions	Pictures
Select "Sensor Configuration" tab	Sensor Configuration
Apply the default configuration for the Internal temperature sensor for sensor 0	Default to Internal Temperature Sensor
Select sensor 1	
	0 Sensor 1 S
Apply the default configuration for the external trimmer sensor for sensor 1	Default to External Trimmer Sensor
On the EVB90129, connect the trimmer sensor to the MLX90129 by setting the correct jumpers	
Select "Sensor Tag Application" tab	
	Sensor Tag Application
Select "Sensor 0" and "Sensor 1" boxes and write 500 ms for the sensing period	Select sensor(s) to be read Sensor 0 Sensor 1 Sensor 2 Every 500 ms
Press "Read"	Read
Select "Yes" for the question "Would you like to proceed?" in order to load configuration into the MLX90129	WARNING In order to proceed, the configuration needs to be loaded to the ML193129 device (thus ensaring the current configuration). Would you life to proceed? Ves No
Ensure the application is running. If not – go back to the first step.	Sensor 0 Sensor 1 Value (hex) Value (dec) ▲ 9627 38447 8785 34741 9636 38452 8785 34735 9634 38452 8781 34735 9635 38456 8781 34737 9636 38452 8781 34737 9632 38441 8787 34743 9523 38441 8787 34743 9523 38441 8781 34737 9523 38444 8781 34737 9524 38452 8653 34741 9523 38444 8781 34737 9534 38452 8653 34137 9632 38454 8653 34137 9633 38456 8275 3653 9640 38464 8338 33552 9642 38466 8258 33875 9642 38466 8258 3387

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Press "Stop" to stop the application	
	Stop
Select save data	
	Save data
Name and save the file	
	File name: sensor_tag 💌 Save
	Save as type: CSV files (".csv)
Open the saved data file (in Excel, for example) and create a	officer officer <t< th=""></t<>
graph	39000 06F7 3 32291 59056 07420 30056 59655 65EE 3006 41000 34500
9.44.	3004 66 66 3 3231 3005 66 8 3231 3005 66 3 3231 3000 3000 3000 3000 3000 3000 3000 300
	9001 900 3224 3003 656 3006 3006 3000 3000 3000
	59998 B3AC 33708 59971 B229E 33407 39972 B1168 33022 3000 → timmt
	36172 80.06 30.067 56676 80.06 32093 59977 9000 32989 59977 9000 3298 59977 9000 32989 59977 9000 3298 59977 9000 32989 59977 9000 32989 59977 9000 32989 59977 9000 32989 59977 9000 32989 59977 9000 3298 59977 9000 32977 59977 9000 32977 59977 9000 32977 59977 9000 32977 59977 9000 32977 59977 9000 329777 59977 9000 329777 59977 9000 329777 59977 9000 329777 59977 9000 329777 59977 9000 329777777777777777777777777777777777777
	90076 BODA 2000 90079 BODA 2000 90079 BODE 2000 90081 BODE 2000
	30021 80P0 3008 2090 80E3 33995 30224 80E5 3095 1 3 5 7 9 11 13 15 17 19 21 20 25 27 29 31 33 25 37 39 41
	34336 800F 3094 36851 80E2 3094 90F 3094

5.8. Datalogging

This example of the datalogging application selects the internal temperature sensor for sensor 0 and configures the MLX90129 as a datalogger to save temperature data every second for a period of 10 minutes. Data are saved with a timestamp in the external memory.

Actions	Pictures
Select "Sensor Configuration" tab	
	Sensor Configuration
Apply the default configuration for the Internal temperature sensor for sensor 0	Default to Internal Temperature Sensor
Select "Datalogger Application" tab	Datalogger Application
Select Sensor 0 and Timestamp	Include: Sensor 0 Sensor 1 Sensor 2 Timestamp
Select External Memory for the data destination	Select data destination External memory
Press the button "EVB90129 External Memory Default" in the External memory configuration area.	EVB90129 External Memory Default
Select "s" to log data every second	Log data every 1 💼 s 💌
Data will be saved 600 times (every second for ten minutes). Type in the number 600 in the Log data field	Log data 600 📩 times Required memory 0480 Clock source LF0 💌
Select the sub tab " Application"	Application





Press the "Start Datalogging" button	- Actions
Select "Yes" for the question "Would you like to proceed?" in order to load configuration into the MLX90129	WARNING WARNING In order to proceed, the configuration needs to be loaded to the MU/90129 device (thus ensing the current configuration). Would you like to proceed? Yes No
As requested by the warning message, the battery has to be plugged on the EVB90129 and the "VDD Selector" jumper has to be set on BAT.	WARNING X Wease make sure the EVB90129's VDD selector is set to 'Battery powered'. OK
As requested by the warning message, the "SS Selector" jumper has to be set between SS_29 and SS_MEM.	WANNE X When using the External Memory, please make sure the EXMPOLICY'S 55 Selector is set to 742/30129 <> External memory. X
Ensure the application is running	UID: 0A190006A0641FE0
Click the "Read Current Address" button to display the progress of the operation.	Read Current address 0086
After 10 minutes, click the "Read Current Address" button to make sure the datalogging has ended (the number is no longer increasing).	Read Current address 0480
Click the "Read Data" button to load the logged sensor values from the external memory.	Read Data
Data can be saved by pressing the button "Save Data"	Save Data
Name and save the file.	File name: datalogging Image: Save Save as type: CSV files (".csv) Image: CSV files (".csv)
Open the saved data (in Excel, for example) and create a graph	2655 9907 2667 9907 2669 9907 2609 9007 2609 9007 2609 9007 2600 9

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6.Trouble shooting notes

Troubleshooting Checklist.

A warning message indicates the reader is not connected:

- Are the drivers correctly installed? => Check the Windows pop up after the reader has been plugged in.
- □ Confirm the COM port number is between 0 and 9. => If not, modify the COM port number by following the procedure described in Chapter 2 of this document
- □ Is there other software using this COM port? (for example, if you already have the Proxima RF reader demo running, the COM port is already in use) => If yes, close the other application.

EVB90129 does not answer or a warning indicates, "No Tag Response":

- □ Is the correct MLX90129 device selected? => Check Menu Tools/ Device
- □ Is the MLX90129 correctly powered? => Check to see if you have clicked the "Disconnect field supply" option on the Sensor configuration tab. If so a battery has to be used to power the MLX90129.

Sensor tag application is not reading data:

- □ Is the correct MLX90129 device selected? => Check Menu Tools/ Device
- □ Is the MLX90129 configured with correct settings? => Load settings through Menu Project/ Load to MLX90129.
- Are the settings correct? => Try the application with default settings provided.
- □ Are the external sensor connections enabled? => Check the EVB91029 jumpers (refer to page 4 of the EVB90129 user manual)

No data is being logged

- □ Are the threshold settings correctly set? => Check the tab "Sensor Configuration" tab.
- □ Is the external memory enabled and connected? => Check the EVB91029 jumpers. (refer to page 4 of the EVB90129 user manual)

7. Contact Information

Further information can be found in the MLX90129 datasheet. If further documentation is required please refer to the Melexis website, <u>www.melexis.com</u>. For additional information contact:

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