Evaluation Board and Evaluation Kit Getting Started for MOTIX[™] TLE986x/7x

- Toolchain Setup for:
- > TLE9869_EVALKIT
- > TLE9879 EVALKIT
- > TLE986x EVALB_JLINK
- > TLE987x EVALB_TQFP
 - TLE987x EVALB_VQFN

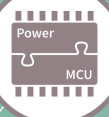








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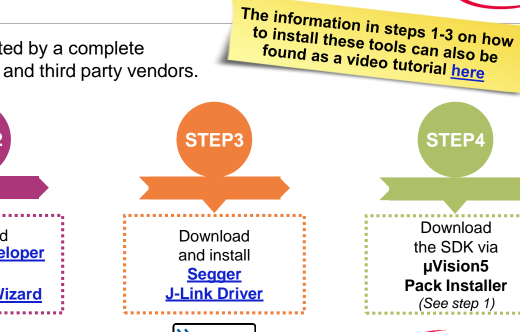


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Toolchain Installation for Keil µVision5 **General Overview**

MOTIX[™] Embedded Power ICs are supported by a complete development toolchain provided by Infineon and third party vendors.



SEGGER

SEGGER J-Link is a widely

used driver for on-board or

stand-alone debuggers.





The Embedded Power Software Development Kit (SDK) is a low level driver library which can be downloaded within the Pack Installer for Keil µVision5.

Download and install Keil µVision5

STEP1



Arm[®] Keil µVision is an integrated development environment which consists of code editor, compiler and debugger.



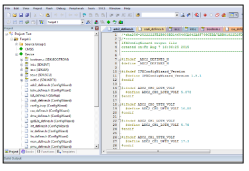


Infineon provides the Infineon Developer Center which is designed to install and use Infineon plugins and tools. Config Wizard allows easy configuration of chip modules.





- > Download from: https://www.keil.com/demo/eval/arm.htm
- Software development environment for Arm® Cortex-M® based microcontroller devices
- Code editor, online debugger and Arm C/C++ compiler



Pack Installer

- For downloading, installing, updating and managing the different software packages
- > Quick access to example projects that can be used as a reference for own development

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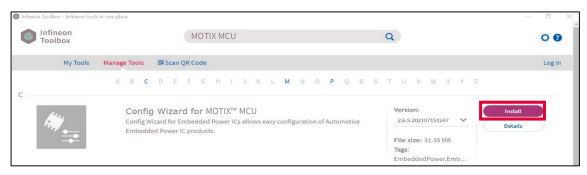
Keil µVision5

>



Infineon Developer Center & Config Wizard for MOTIX™ MCU

- > Install the Infineon Developer Center^(*) and start the tool
- > Within the Infineon Developer Center:
- 1. Select the tab *Manage tools*, search for *Config Wizard for MOTIX™ MCU* and click on *Install*



(*) For more information about the Infineon Developer Center installation, please refer to the Installation Manual.

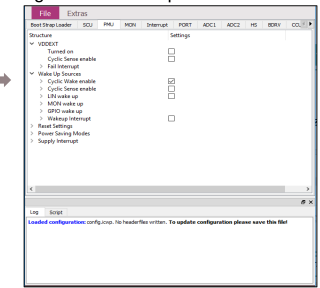


Infineon Developer Center & Config Wizard for MOTIX[™] MCU

2. Start the tool Config Wizard for MOTIX[™] MCU once to trigger the integration into Keil µVision5

Start	Infineon Toolbox Config Wizard Ike Extras	3
ⓐ @ Config Wizard for MOTIX™ Persion:	Receipt Inter Nation Config Water of for Embedded Power ICs integrates into the part of provident of the Section of t	
2.6.5.202107151247		

- **3**. Close Config Wizard and the Infineon Developer Center
- Config Wizard for MOTIX[™] MCU enables the easy configuration of Automotive Embedded Power IC products.





Segger J-Link Driver

- > Driver for 'on-board' or 'stand-alone' debugger
- Install driver from: <u>https://www.segger.com/downloads/jlink/JLink_Windows.exe</u>





Pack File TLE986x and TLE987x for Keil µVision5

- 1. From Keil µVision5, open the Pack Installer
- 2. On the left side, select Infineon
- 3. On the right side, install the pack Infineon::TLE987x_DFP
- Includes SDK (Software Development Kit) and Example code
- > Device support for flashing/erasing
- > SFR description for register debugging
- > Device description for Config Wizard

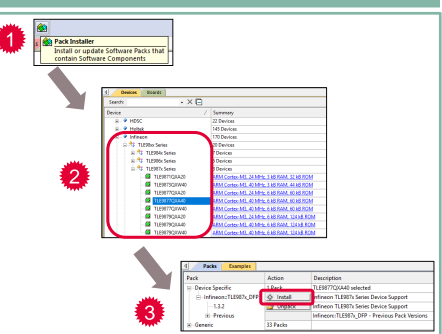




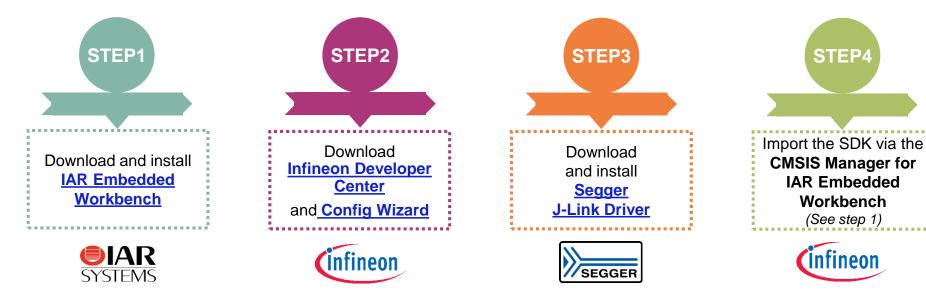
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Toolchain Installation for IAR Embedded Workbench General Overview



MOTIX[™] Embedded Power ICs are supported by a complete development toolchain provided by Infineon and third party vendors.



IAR Embedded Workbench is an integrated development environment which consists of code editor, compiler and debugger.

Infineon provides the Infineon Developer Center which is designed to install and use Infineon plugins and tools. Config Wizard allows easy configuration of chip modules. SEGGER J-Link is a widely used driver for on-board or stand-alone debuggers.

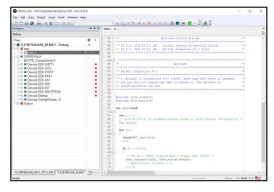
The Embedded Power Software Development Kit (SDK) is a low level driver library which can be imported into the CMSIS Manager for IAR Embedded Workbench..



IAR

IAR Embedded Workbench for ARM

- Download from: https://www.iar.com/products/architectures/arm/iar-embedded-workbench-for-arm/
- Software development environment for Arm® Cortex-M® based microcontroller devices
- > Code editor, online debugger and Arm C/C++



CMSIS Manager

- > For importing, updating and managing the different software packages
- Quick access to example projects that can be used as a reference for own development

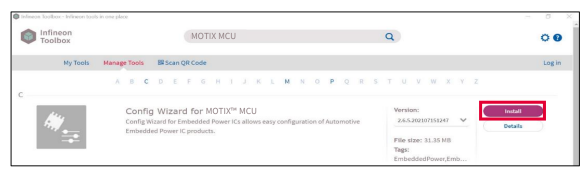
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compiler



Infineon Developer Center & Config Wizard for MOTIX™ MCU

- > Install the Infineon Developer Center^(*) and start the tool
- > Within the Infineon Developer Center:
- 1. Select the tab *Manage tools*, search for *Config Wizard for MOTIX™ MCU* and click on *Install*



(*) For more information about the Infineon Developer Center installation, please refer to the Installation Manual.



Infineon Developer Center & Config Wizard for MOTIX[™] MCU

2. Start the tool *Config Wizard for MOTIX™ MCU* by clicking on Start





- **3**. Close Config Wizard and the Infineon Developer Center
- Config Wizard for MOTIX[™] MCU enables the easy configuration of Automotive Embedded Power IC products.

	ader	SCU	PMU	MON	Interrupt	PORT	ADC 1	ADC2	HS	BDRV	CCL 4
Structure						Settings					
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> GPIO > Wake					ſ						
> Reset Sett		mupt			l						
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Infineon Developer Center & Config Wizard for MOTIX™ MCU

- Unlike for Keil µVision5, the Config Wizard is not integrated automatically into the IAR Embedded Workbench.
- 1. Select the tab Tools > Configure Tools...
- 2. Define a name and set up the following:
 - > Command: Path to the tool exe
 - Argument (from Config Wizard v2.6.4): "\$PROJ_DIR\$\RTE\Device\\$D\$\config.icwp" ddevice=\$D\$
 - > Tool Available: *Always*
- 3. Click on OK

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	ок
	Cancel
	New
	Delete
Menu Text:	
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Command:	
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Argument:	Browse
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Argument: "\$PR0J_DIR\$\RTE\Device\\$D\$\config.icwp" -ddevice=\$D\$	Browse
Argument: "\$PR0J_DIR\$\RTE\Device\\$D\$\config.icwp" -ddevice=\$D\$	Browse
Argument: "\$PROJ_DIR\$\RTE\Device\\$D\$\config.icwp" -ddevice=\$D\$ nitial Directory:	Browse



Infineon Developer Center & Config Wizard for MOTIX™ MCU

- 4. Click on Tools > Configure Custom Argument Variables... to define the variable \$D\$ in the argument phrase
- 5. Select the tab *Global*, then define a name for the *New Group...* (here, Device)
- 6. Click on Add Variable... and define its name (here, D) and its value (here, TLE9879QXA40)
- 7. Click twice on OK to save your settings
- 8. Config Wizard is now fully accessible





Segger J-Link Driver

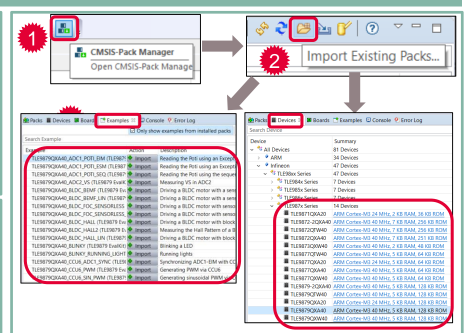
- > Driver for 'on-board' or 'stand-alone' debugger
- Install driver from: <u>https://www.segger.com/downloads/jlink/JLink_Windows.exe</u>





Pack File TLE987x for IAR Embedded Workbench

- 1. Open the CMSIS Manager
- 2. On the right side, select *Import Existing Packs…* and import the pack from your local disk (all packs are available <u>here</u>, under Infineon)
- 3. The tab *Devices* shows the supported devices
- 4. The tab *Examples* shows the examples
- > Includes SDK and Example code
- > Device support for flashing/erasing
- > SFR description for register debugging
- > Device description for Config Wizard



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The example shown in this section is also covered by a video tutorial <u>here</u>

Keil µVision5 Template	Infineon Config Wizard	J-Link Configuration
 Create new project with Infineon SDK Write code 	 Initialize modules Set up Timers Set up GPIOs 	 Connect device Program flash Use of debug window



1) Create New Project

- > Open Keil MDK
- > Select Project > New µVision Project
- > Name the project: ("TIMER2BLINK")

File Edit View	Proiect Flash Debug Peripherals Tools SVCS Window Help
🗋 🗃 🖬 🗿	New µVision Project
0 🖾 🖾 🥥	New Multi-Project Workspace
Project	Open Project
Project	Close Project
	Export
	Manage
_	Select Device for Target
📴 Proj 🧒 Books	Remove Item

> Select the device

> e.g. TLE9879QXA40 for TLE9879_EVALKIT

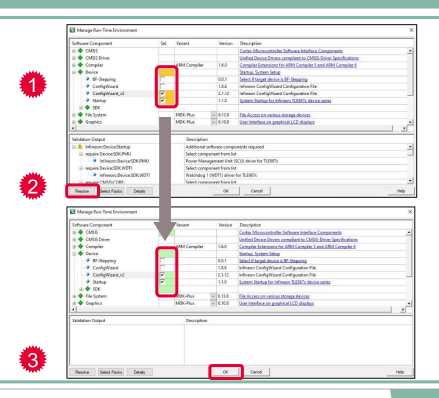
Device	Software Packs
Vendor: Device: Toolset: Search:	kfinen TLE98750X440 ARM
	Desgription:
•	¹ TLBR7 Series <u>A</u> <u>A</u>

Getting Started with Keil µVision5 Step 2: Configure the Run-Time Environment



2) Configure the Run-Time Environment

- 1. Expand Device
 - Check ConfigWizard_v2
 - > Check Startup
- The selected cell background is orange
- 2. Click on Resolve
- The selected cell background is green
- 3. Click on OK



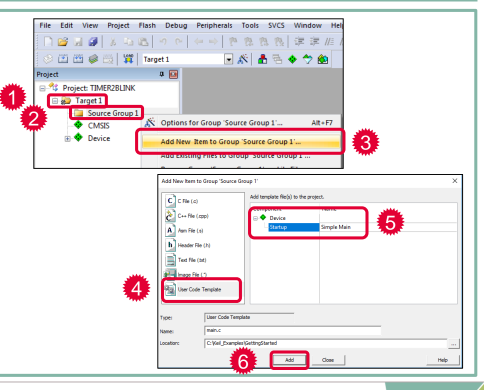


3) Use the main.c Template

- 1. Expand *Target* 1
- 2. Right click on Source Group 1
- 3. Choose Add New Item to Group 'Source Group 1'
- 4. Choose User Code Template

5. Expand Device

- > Choose Startup
- 6. Click on Add



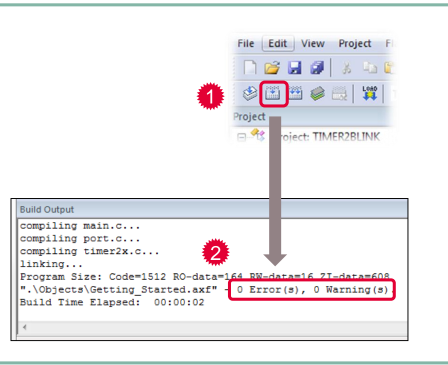
Getting Started with Keil µVision5 Step 4: Compile the Project



4) Compile the Project

- 1. Compile Project:
 - > Press the *Build* button or press *F*7

 The Build Output window shows 0 Error(s), 0 Warning(s)





5) Add Modules from the Run-Time Environment

1. Click on Manage Run-Time Environment



- 2. Expand *Device*, then the *SDK* section
- 3. Select TIMER2x and click OK
- 4. Add code to the main.c file:
 - i. Include Libraries
 - ii. Initialize Modules

🖻 💠 SDK	nt Sel	. Variant	Version	Description
SUK SUK				
		1	0.2.8	Analog Digital Converter 1 (ADC1) driver for TLE987x
- ADC			0.2.5	Analog Digital Converter 2 (ADC2) driver for TLE987x
- BDR			0.4.8	Bridge Driver (BDRV) driver for TLE987x
- @ BOO	A CONTRACTOR OF		0.3.0	BootROM driver for TLE987x
- 🖉 CCU	5		0.3.2	Capture Compare Unit (CCU6) driver for TLE987x
- CSA			0.1.7	Current Sense Amplifier (CSA) driver for TLE987x
- OMA			0.2.2	DMA driver for TLE987x
- GPT	2E		0.2.0	General Purpose Timer 12E (GPT12E) driver for TLE987x
- INT	V		0.2.2	Interrupt (INT) driver for TLE987x
- ISR	~		0.2.8	Interrupt Service Routines (ISR) driver for TLE987x
- 🖉 LIN	~		0.1.9	LIN Tranceiver (LIN) driver for TLE987x
- MON			0.1.6	High Voltage Monitor Input (MON) driver for TLE987x
PMU	1		0.2.0	Power Management Unit (SCU) driver for TLE987x
- POR	v		0.5.7	GPIO Ports (PORT) driver for TLE987x
- SCU	~		0.5.4	System Control Unit (SCU) driver for TLE987x
			0.1.7	High Speed Synchronous Serial Interface 1 and 2 (SSC) driver for TLE98
TIME	R2x 🔽		0.2.1	Timer2 and Timer21 (TIMER2x) driver for TLE987x
			0.1.7	Timer3 (TIMER3) driver for TLE987x
✓ UAR	·		0.2.2	UART1 and UART2 (UART) driver for TLE987x
	52 #incl 53		***** _devi	**************************************

Getting Started with Keil µVision5 Step 6: Use the Config Wizard v2 (1)



6) Use the Config Wizard v2 (1) Tools SVCS Window Help View Project Flash Debug Peripherals File Edit Set-up PC-Lint... አ 🖻 🖺 🥑 rint Lint 🍪 🍱 🎬 🧼 🕶 🔛 📴 Target 1 Select the tab Tools 1 Lint All C/C++ Source Files Project 具 🛛 Project: TIMER2BLINK Configure Merge Tool... 😑 ᇶ Target 1 Customize Tools Menu... 😑 🦾 Source Group 1 IFXConfigWizard . main.c Start VP (Python only interface) Start Debug with VP 🗄 📀 Device 2. Open Config Wizard v2 Config Wizard v2.6.4 ICW_TLE987x.xml (ConfigWiz TLE987x.mig (ConfigWizard_ 93 - 1 Infineon Config Wizard \bigcirc File Extras BSL SCU PMU MON Interrupt PORT ADC1 ADC2 BDRV BEMF CCU6 GPT12E Timer2x Timer3 UART SSC LIN CSA DMA Structure Setting Clock Configuration - Automatic Clock Configuration 3. Config Wizard opens in a separate window Manual Clock Configuration Clock out enable 3 Output f_CCL - Clock Out Frequency at selected G... 0.5MHz WDT1 (mandatory watchdog) Watchdog Period 1008 [ms Watchdog Period effectiv 1008ms WDT enable (optional watchdog) B-Reload Value -WDT Period 1ticks - Window Boundary Enable NVM Protection s/4 TLE987x CMSIS PACK\Kel\150\Tutoria\RTE\Device\TLE9879OXA40\JCW TLE987x.xml - V2.2.

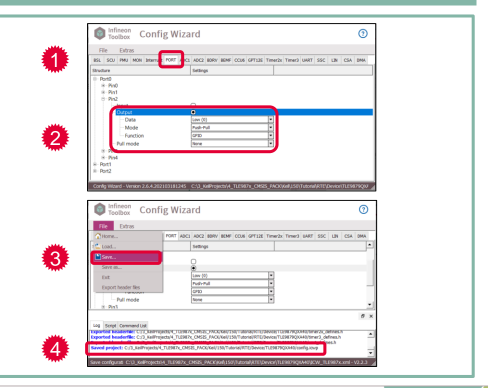
Getting Started with Keil µVision5 Step 6: Use the Config Wizard v2 (2)



6) Use the Config Wizard v2 (2)

- 1. Select the tab *PORT*
- 2. Go to the *Port0 > Pin2* section

- 3. Configure pin to *Output* mode
- 4. Save with *File > Save*





6) Use the Config Wizard v2 (3)

- 1. Click on the tab *Timer2x*
- 2. Enable the checkbox Configure Timer2
- 3. In the section Clock Setting:
 - > Enable the prescaler and select *divide by 128*
- 4. In the section Reload / Capture Register.
 - > Select ...as time[us] and enter 100000.00 us
- 5. In the section *Interrupt*.
 - > Enable the checkboxes Overflow / Underflow Interrupt and Enable Interrupt
 - > Call Back Name: task_100ms
- 6. Save with *File > Save*

Tooling Config Wiza	ard 🕂
File File	
BSL SCU PMU MON Interrupt PORT ADC1	ADC2 BDRV BEMF CCU6 GPT128 Timer2x Timer3 UART SSC LIN CSA DMA
Structure	Settings
- Configure Timer2	
Timer2 Clock	0.31MHz
Max. Period	209712us
Clock Setting	
⊟ Timer	
- Prescaler Enable	
Prescaler	divide by 128
Counter	0
Mode Select	
 External Capture/Reload Event Ena External Start Enable 	
External Start Enable Timer Register	
Reload / Capture Register	
Actional / Capture Register	
Value	1 ticks
□as time [us]	
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Reload Value	0000000 ds
	UXUJLLULKS
External Interrupt	
Overflow / Underflow Interrupt	
Enable Interrupt	
Call Back	task_100ms
	. –

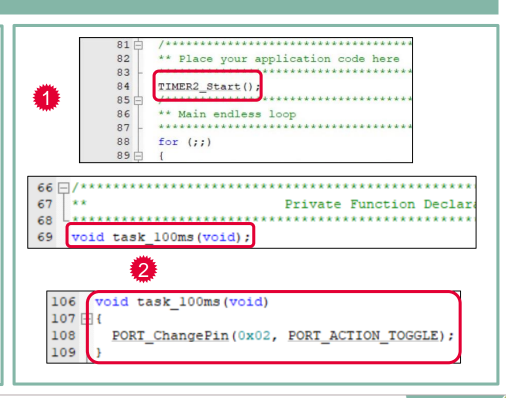


7) Edit the File main.c

In the file main.c in Keil MDK:

- 1. Start Timer2 before the "for (;;)" loop
- 2. Declare and define the function of the interrupt call back
 - > Use API function "PORT_ChangePin()"
- 3. Save and build (F7) the project



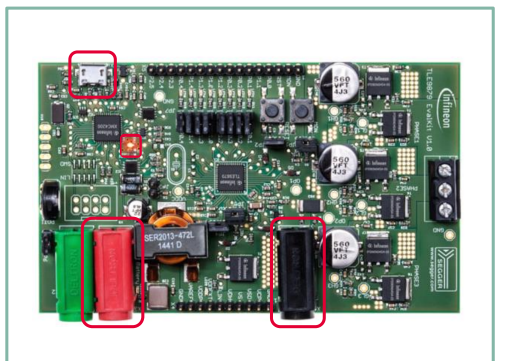


Getting Started with Keil µVision5 Step 8: Power up the Evaluation Board



8) Power up the Evaluation Board

- > Connect micro USB cable
- Supply board via banana jacks (VBAT, GND)
- > Debug LED lights up

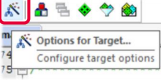


Getting Started with Keil µVision5 Step 9: Connect the Debugger

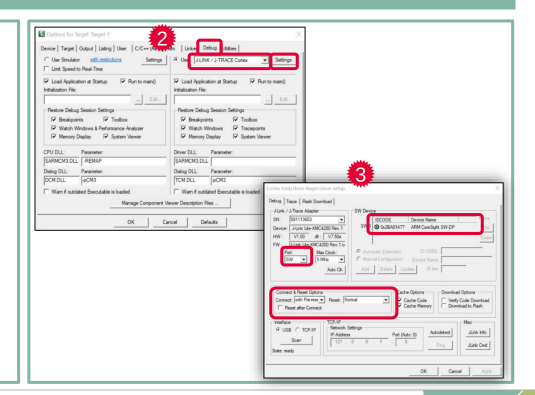


9) Connect the Debugger

1. Click on Options for Target



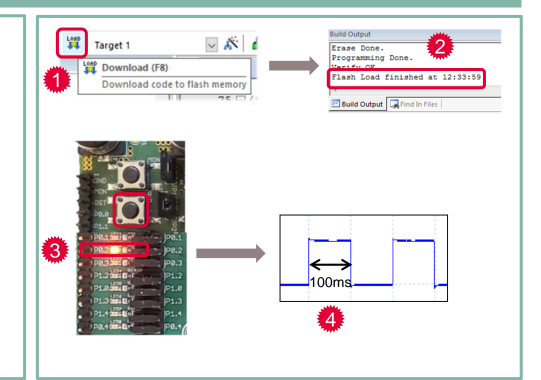
- 2. Click on the tab *Debug* and select *J-Link*
- 3. Click on Settings and set up the following:
 - > Port: SW
 - Connect: with Pre-Reset
 - > Reset: Normal
- SWD connection established when "IDCODE" is visible





10) Download and Run Code

- 1. Load the code into the target or press F8
 - > Flash Load finished is shown in the Build Output window
- 2. Press the *Reset* button on the evaluation board
- 3. The LED on Port P0.2 lights up
- 4. The port toggles every 100 ms



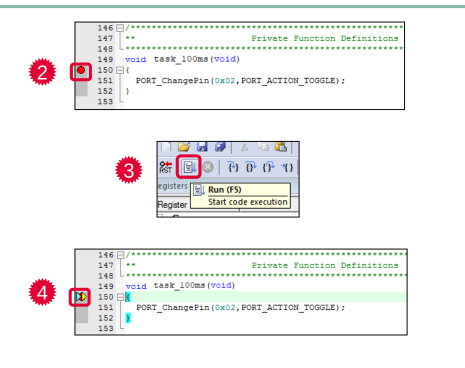


11) Use the Runtime Debug

1. Click on *Start/Stop Debug Session*



- 2. Left click in the dark grey area left of the code to place a breakpoint
- 3. Click on *Run* or press *F5* to start the code execution
- 4. The code is executed and stops at the breakpoint
- In this example, every time you click on Run, the LED P0.2 is toggled



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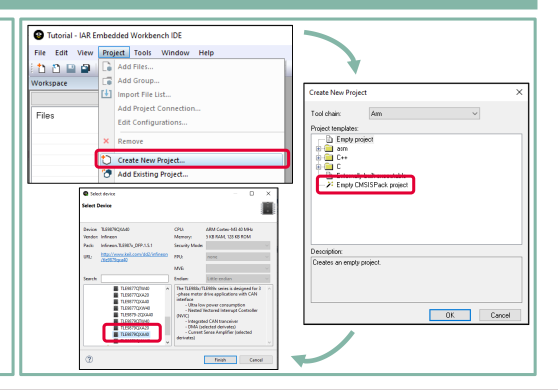
IAR Embedded Workbench Template	Infineon Config Wizard	J-Link Configuration
 Create new project with Infineon SDK Write code 	 Initialize modules Set up Timers Set up GPIOs 	 Connect device Program flash Use of debug window

Getting Started with IAR Embedded Workbench Step 1: Create New Project



1) Create New Project

- > Open IAR Embedded Workbench
- Select a workspace to contain your project
- > Select Project > Create New Project...
- > Select Empty CMSISPack project
- > Name the project: ("TIMER2BLINK")
- > Select the device
 - e.g. TLE9879QXA40 for TLE9879_EVALKIT



Getting Started with IAR Embedded Workbench Step 2: Configure the Run-Time Environment



2) Configure the Run-Time Environment

In the TIMER2BLINK.rteconfig file that opens in the CMSIS Manager:

- 1. Expand *Device*
 - > Check ConfigWizard_v2
 - > Check Startup
 - The selected cell background is orange

2. Click on Resolve

- The selected cell background is green
- Save your configuration: the selected modules appear under the section CMSIS-Pack in your workspace



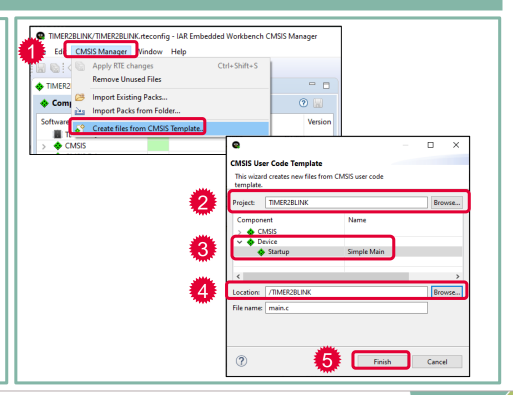


3) Use the main.c Template (1)

In the CMSIS Manager:

- 1. Open the menu CMSIS Manager and select Create files from CMSIS Template...
- 2. Select the project TIMER2BLINK
- 3. Expand *Device* and select *Startup/Simple Main*
- 4. Browse for the file location
- 5. Click on *Finish*

The file was added to your project but still does not appear in your workspace.



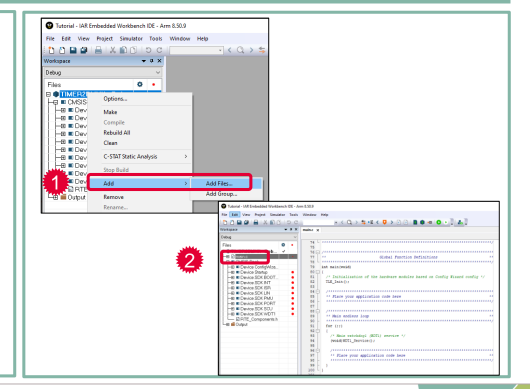
Getting Started with IAR Embedded Workbench Step 3: Use the main.c template (2)



3) Use the main.c Template (2)

In your workspace:

- 1. Right click on the project name and select Add > Add Files...
 - Select the main.c file in the Windows Explorer and click on Open
- 2. The *main.c* file is visible in your project



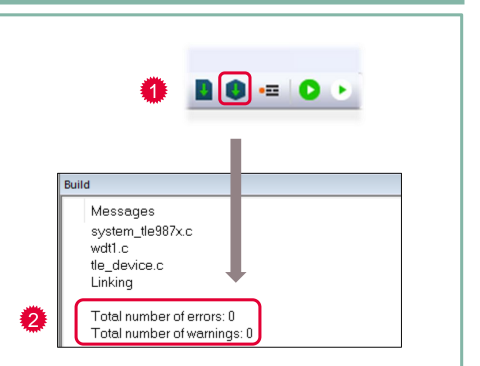
Getting Started with IAR Embedded Workbench Step 4: Compile the Project



4) Compile the Project

- 1. Compile the project:
 - > Press the *Make* button or press *F*7

 The Build window shows 0 Error(s), 0 Warning(s)





5) Add Modules from the Run-Time Environment

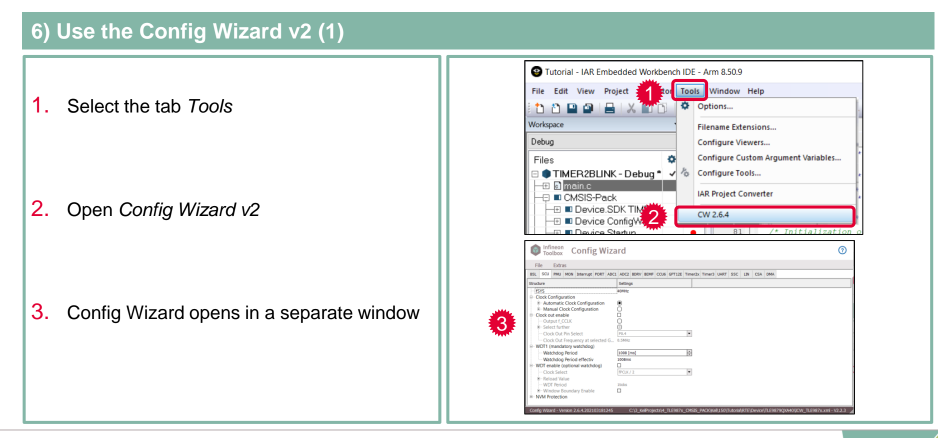
In the TIMER2BLINK.rteconfig file in the CMSIS Manager:

- 1. Expand *Device*, then the *SDK* section
- 2. Select *TIMER2x* and save your configuration
- **3**. Add code to the main.c file:
 - i. Include Libraries
 - ii. Initialize Modules

Sc	ftware Components	Sel.	Variant	Vendor	Version	Description ^
	ConfigWizard_v2			Infineon	2.1.12	Infineon Co
	Y 🔷 SDK					1
	ADC1			Infineon	0.2.8	Analog Digi
	ADC2			Infineon	0.2.5	Analog Digi
	BDRV			Infineon	0.4.9	Bridge Drive
	BOOTROM			Infineon	0.3.0	BootROM d
	CCU6			Infineon	0.3.2	Capture Cor
	CSA			Infineon	0.1.7	Current Sen
	DMA			Infineon	0.2.2	DMA driver
	GPT12E			Infineon	0.2.0	General Pur
	INT			Infineon	0.2.2	Interrupt (IN
	ISR	\square		Infineon	0.2.8	Interrupt Sei
	🖉 LIN			Infineon	0.1.9	LIN Tranceiv
	MON			Infineon	0.1.6	High Voltag
	PMU	\square		Infineon	0.2.0	Power Mana
	PORT	\square		Infineon	0.5.7	GPIO Ports (
	SCU	\square		Infineon	0.5.4	System Con
	÷ 330			Infineon	0.1.7	High Speed
	TIMER2x	\square		Infineon	0.2.1	_ Timer2 and
	V HIVIERS			Infineon	0.1.7	Timer3 (TIM
	UART			Infineon	0.2.2	JUART1 and I
	WDT1	\square		Infineon	0.3.2	Watchdog 1
	Startup	\square		Infineon	1.1.0	System Starl

Getting Started with IAR Embedded Workbench Step 6: Use the Config Wizard v2 (1)





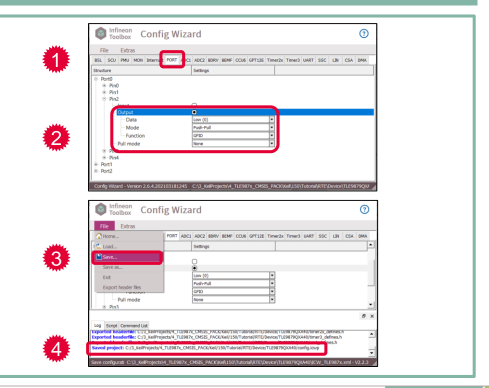
Getting Started with IAR Embedded Workbench Step 6: Use the Config Wizard v2 (2)



6) Use the Config Wizard v2 (2)

- 1. Select the tab *PORT*
- 2. Go to the *Port0 > Pin2* section

- 3. Configure pin to *Output* mode
- 4. Save with *File > Save*



Getting Started with IAR Embedded Workbench Step 6: Use the Config Wizard v2 (3)



6) Use the Config Wizard v2 (3)

- 1. Click on the tab *Timer2x*
- 2. Enable the checkbox Configure Timer2
- 3. In the section Clock Setting:
 - > Enable the prescaler and select *divide by 128*
- 4. In the section Reload / Capture Register.
 - > Select ...as time[us] and enter 100000.00 us
- 5. In the section *Interrupt*.
 - > Enable the checkboxes Overflow / Underflow Interrupt and Enable Interrupt
 - > Call Back Name: task_100ms
- 6. Save with File > Save

Config Wiza	ard 🚺				
	ADC2 BDRV BEMF CCU6 GPT12 Timer2x imer3 UART SSC LIN CSA DMA				
Structure	Settings				
- Configure Timer2					
Timer2 Clock	0.31MHz				
Max. Period	209712us				
Clock Setting					
🖻 – Timer					
Prescaler Enable					
Prescaler	divide by 128				
Counter	0				
Mode Select					
 External Capture/Reload Event Ena External Start Enable 					
External Start Enable Timer Register					
Reload / Capture Register					
a neioda / captare negister					
Value	1 ticks				
□as time [us]					
Time	100000.00 us				
Reload Value	0x85EEticks				
External Interrupt					
Overflow / Underflow Interrupt					
Enable Interrupt					
Call Back	task_100ms				
Configure Timer21					

Getting Started with IAR Embedded Workbench Step 7: Edit the File main.c

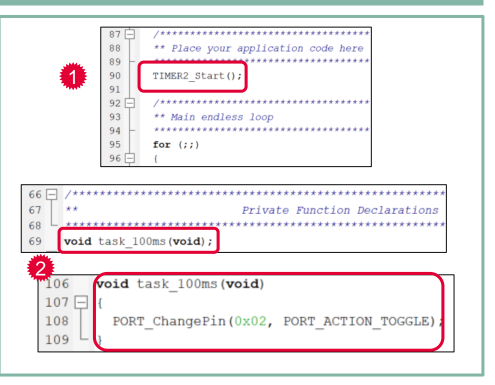


7) Edit the File main.c

In the file main.c in Keil MDK:

- 1. Start Timer2 before the "for (;;)" loop
- 2. Declare and define the function of the interrupt call back
 - > Use API function "PORT_ChangePin()"
- 3. Save and build (F7) the project



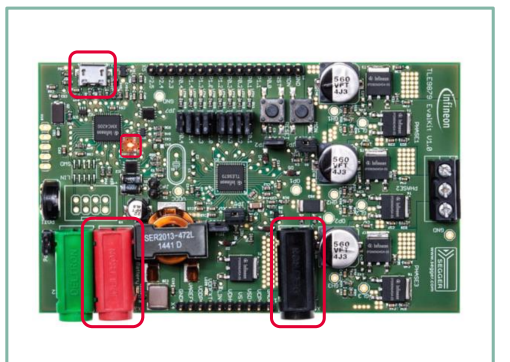


Getting Started with IAR Embedded Workbench Step 8: Power up the Evaluation Board



8) Power up the Evaluation Board

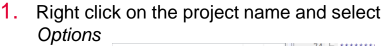
- > Connect micro USB cable
- Supply board via banana jacks (VBAT, GND)
- > Debug LED lights up



Getting Started with IAR Embedded Workbench Step 9: Connect the Debugger

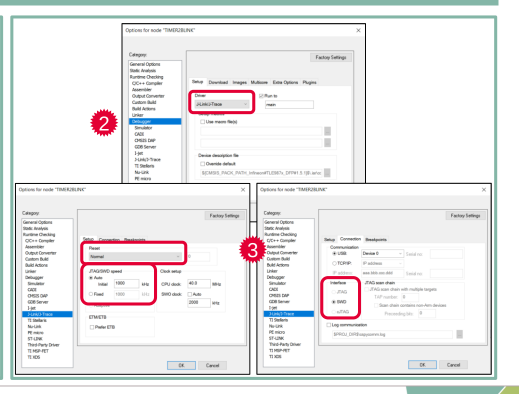


9) Connect the Debugger





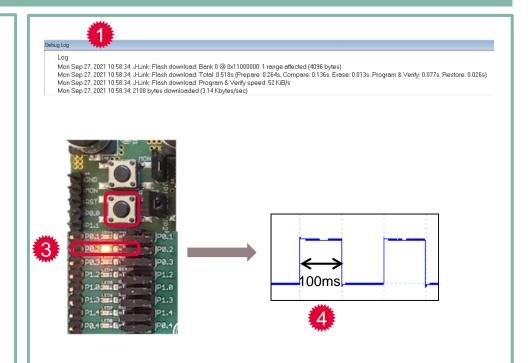
- 2. Select the category *Debugger*, then the driver *J-Link/J-Trace*
- 3. In the category *J-Link/J-Trace*, the following setups should be per default:
 - > Setup: Reset > Normal
 - > Setup: SWD speed > Auto
 - > Connection: Interface > SWD





10) Download and Run Code

- Select Project > Download > Download active application to load the code into the target
 - Flash download is shown in the Debug Log window
- You can also click on 2 to download the code into the target and start a debug session
- 2. Press the *Reset* button on the evaluation board
- 3. The LED on Port P0.2 lights up
- 4. The port toggles every 100ms



Getting Started with IAR Embedded Workbench Step 11: Use the Runtime Debug

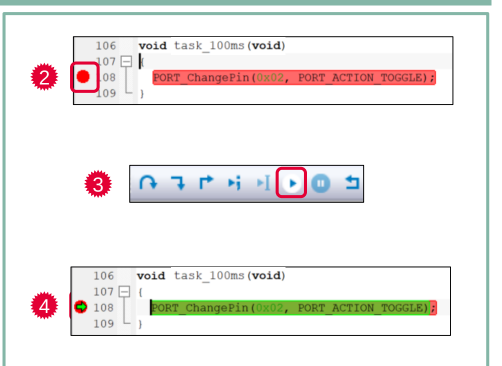


11) Use the Runtime Debug

1. Click on Download and Debug



- 2. Left click in the dark grey area left of the code to place a breakpoint
- 3. Click on *Go* or press *F5* to start the code execution
- 4. The code is executed and stops at the breakpoint
- In this example, every time you click on Run, the LED P0.2 is toggled



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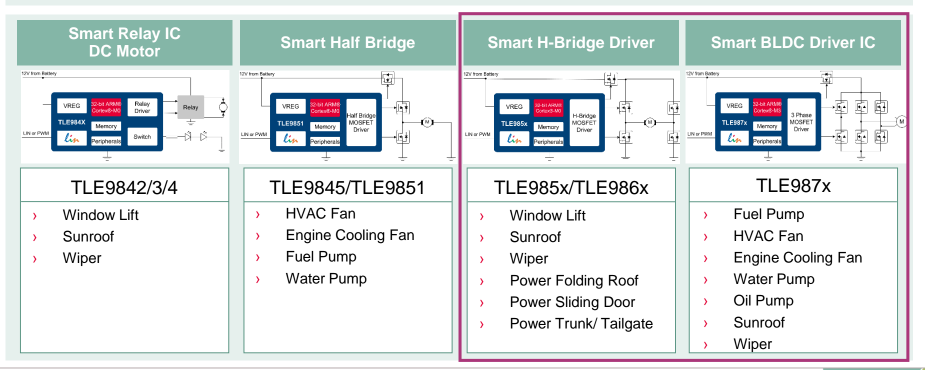
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MOTIX[™] MCU Product Portfolio



MOTIX[™] Embedded Power ICs Product Portfolio based on Arm[®] Cortex[®]-M processor



MOTIX[™] MCU Evalboard and Evalkit Overview for TLE986x



TLE9869QX – Evaluation Kit

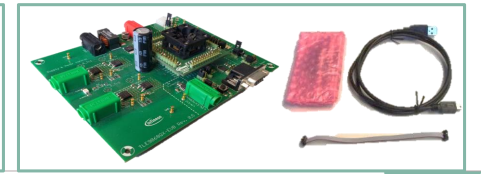
- > 2-Phase N-MOS Bridge
- > Single Shunt in GND path
- > Integrated LIN (inside device)
- > Virtual Com Port via J-Link
- Debug LEDs
- > Onboard Segger J-Link Debugger TI F9869 EVALKIT: **SP001388252**



TLE986x – 2-Phase Board with Socket

- > H-Bridge N-MOS Bridge
- > Integrated LIN
- > External LIN Transceiver
- > RS232
- > Debug LEDs
- > Debug Connector SWD
- > J-Link Lite Debugger

TLE986x EVALB_JLINK: **SP001253678**



MOTIX[™] MCU Evalboard and Evalkit Overview for TLE987x



TLE9879QX – Evaluation Kit

- > 3-Phase N-MOS Bridge
- > Single Shunt in GND path
- > Integrated LIN (inside device)
- Virtual Com Port via J-Link
- > Debug LEDs
- Onboard Segger J-Link Debugger
 TLE9879 EVALKIT: SP001389172

TLE987x – 3-Phase Board with Socket

- > 3-Phase N-MOS Bridge
- > Integrated LIN
- External LIN Transceiver
- > RS232
- > Debug LEDs
- > Debug Connector SWD
- > J-Link Lite Debugger

TLE987x EVALB_TQFP: **SP005421936** TLE987x EVALB_VQFN: **SP005421934**



TLE987x EVALB_VQFN



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Product Information Links

Overview	 > Product Brief > Selection Guides > Product Presentations 	 <u>Embedded Power IC Overview</u> <u>TLE986xQX Overview</u> <u>TLE987xQX Overview</u>
Technical Material	 > Datasheets > Application Notes > Getting Started > PCB Design Data 	 <u>TLE986xQX Documents</u> <u>TLE987xQX Documents</u>
Evaluation Boards	> Evaluation Boards> Application Kits	 <u>Kits and Boards Overview</u> <u>Information about TLE9879_Evalkit</u> Information about TLE9869_Evalkit
Software & Tools	 Config Wizard for MOTIX[™] MCU Keil µVision5 IAR Embedded Workbench Software Examples 	 Link to Software & Tools
Videos	> More than 30 videos	Link to Videos

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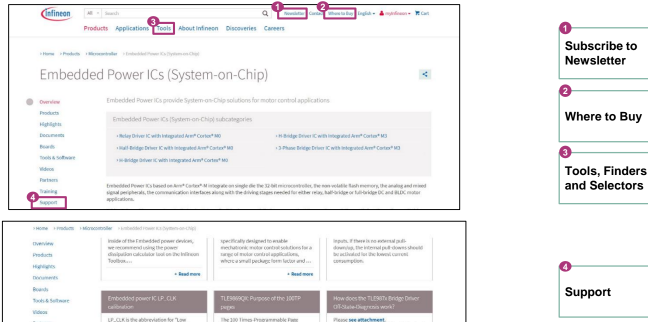
Precision ("lock" There is no end of line

usually used for low-power operation, e.g.

+ Read more

WDT1 source, which has to run on an...

calibration. This oscillator source is



Signal)

The blank time is applied after the logical

switching of the bridge driver input (CC6x

The filter time adjust the moving averag...

+ Read more

5

Forum

(short: 1001P) can be used to store

configuration data, e.g. application

variants information, calibration data, etc.

application relevant data, like



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