



**IAR Embedded
Workbench**

 **IAR**
SYSTEMS

- **Install IAR Embedded Workbench® for MSP430**
- Installation and licensing information
- Release notes
- Explore the installation media
- Exit

IAR Embedded Workbench for MSP430 7.10



Choose Destination Location

Select folder where setup will install files.



Install IAR Embedded Workbench for MSP430 7.10 to:

C:\...\IAR Systems\Embedded Workbench 8.0

Change...

InstallShield —

< Back

Next >

Cancel

IAR Embedded Workbench for MSP430 7.10



Setup Type

Select the setup type to install.



Please select a setup type.

Complete



All program features will be installed. (Requires the most disk space.)

Custom



Select which program features you want installed. Recommended for advanced users.

InstallShield —

< Back

Next >

Cancel



Select Program Folder

Please select a program folder.

Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the Existing Folders list. Click Next to continue.

Program Folder:

IAR Systems\IAR Embedded Workbench for MSP430 7.10

Existing Folders:

360安全中心

Accessibility

Accessories

Administrative Tools

Altera 15.0.0.145

Anaconda3 (64-bit)

Android Studio

Cool Edit Pro 2.1

EarMaster School 5

InstallShield —

< Back

Next >

Cancel



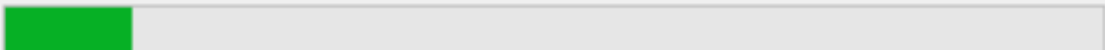
Setup Status



IAR Embedded Workbench for MSP430 7.10 is configuring your new software installation.

Installing

D:\iar\430\doc\EW430_CompilerReference.pdf



InstallShield —

Cancel



IAR Systems Setup is about to install dongle drivers on your system.

The driver installation for USB dongles might fail if a USB dongle is attached to your computer during the installation!

To continue with the dongle driver installation, remove all USB dongles and click Yes. To skip the dongle driver installation and continue with the rest of the installation, click No.

是(Y)

否(N)

IAR Embedded Workbench for Texas Instruments 430- Library Source 7.10.1

X

Setup Status



IAR Embedded Workbench for Texas Instruments 430- Library Source is configuring your new software installation.

Installing



InstallShield —

Cancel

IAR Embedded Workbench IDE

File Edit View Project Tools Window

Help

Content... Index... Search...

Product updates

Release notes

Getting Started with IAR Embedded Workbench

IDE Project Management and Building Guide

C/C++ Compiler User Guide

Assembler User Guide

Linker and Library Tools Reference Guide

MISRA-C1998 Reference Guide (Non C-STAT)

MISRA-C2004 Reference Guide (Non C-STAT)

C-SPY Debugging Guide

C-STAT Static Analysis Guide

C-SPY RTOS ORTI Plug-in Reference Guide

IAR on the Web

Information Center

Launch the IAR License Manager

License Manager...

About

nation Center for MSP430

tion you need to get started: tutorials, reference guides, support information, and

Product explorer
Discover how to use basic and advanced product features.

User guides
Complete product documentation in PDF format gives you all the user and reference information you need.

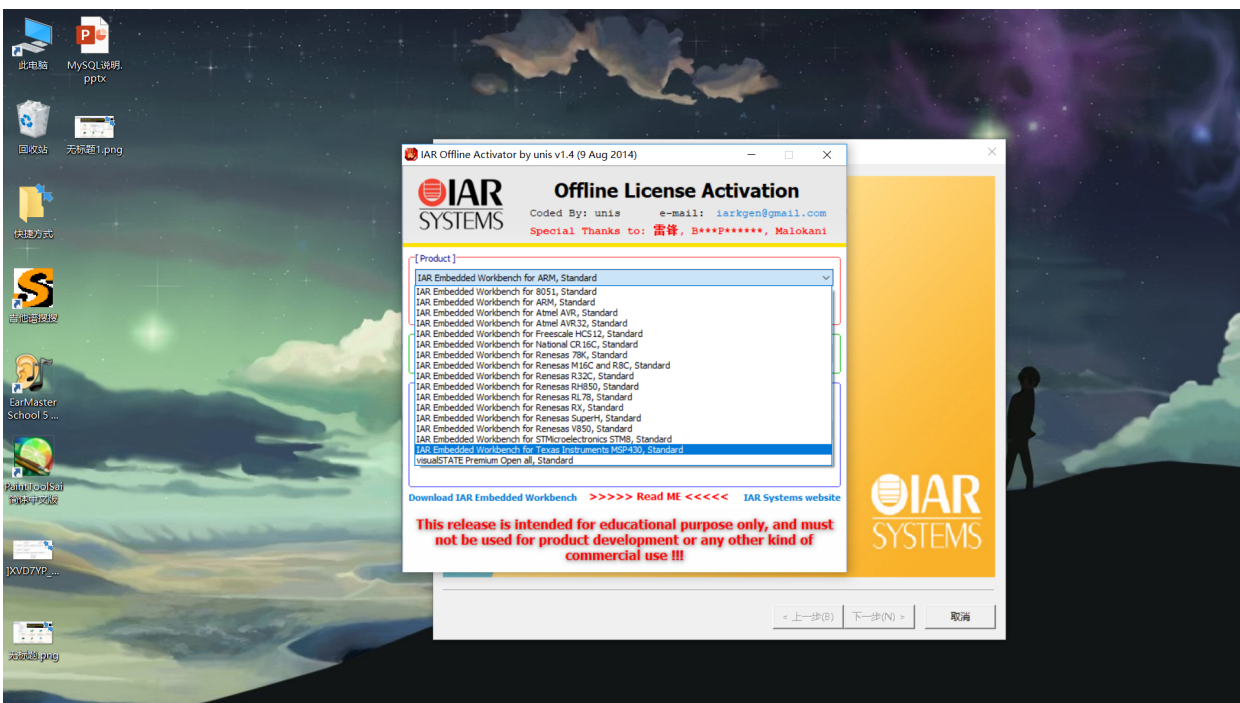
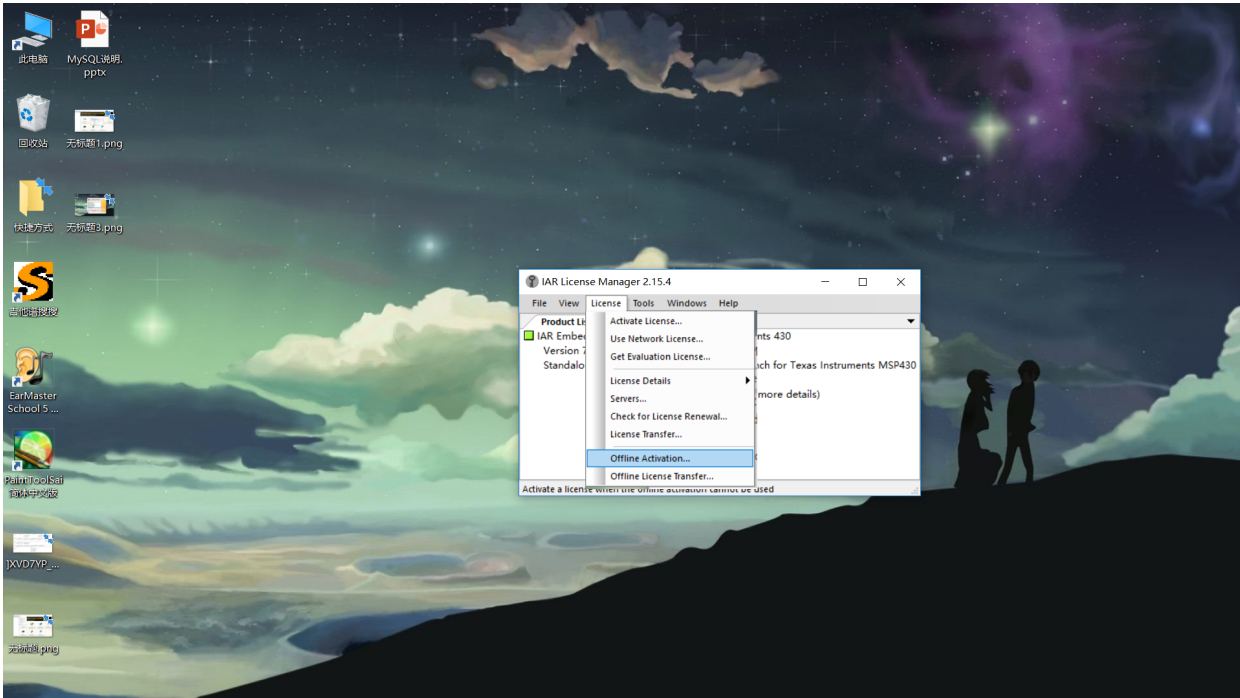
Example projects
Example applications that demonstrate hardware peripherals for specific devices and evaluation boards.

Integrated solutions
Information on IAR visualSTATE, RTOS and middleware solutions.

Support
For questions about how to use your IAR product, reporting a problem, or finding

Release notes
All about the latest features, new device support, and program corrections.

My pages
Here you can download product updates, manage licenses and contact information, and





Offline License Activation

Coded By: unis e-mail: iarkgen@gmail.com
Special Thanks to: 雷锋, B****P******, Malokani

[Product]

IAR Embedded Workbench for Texas Instruments MSP430, Standard

Note: Complete license (including lib-sources)!

Thanks to: B****P******

[License Number]

7117-595-415-8531

Generate

[Activate license]

click then copy the license number

Use the **Browse** button below to navigate to the Activation Information file.

Then click **Activate license**.

Browse...

Activate license

No file chosen

[Download IAR Embedded Workbench](#) >>>> [Read ME](#) <<<< [IAR Systems website](#)

This release is intended for educational purpose only, and must not be used for product development or any other kind of commercial use !!!

Choose locking criteria

Should the license be locked to a hardware dongle?

Yes

No

Yes, but I have not received the dongle yet.



< 上一步(B)

下一步(N) >

取消



Offline License Activation

Coded By: unis e-mail: iarkgen@gmail.com

Special Thanks to: 雷锋, B****P******, Malokani

[Product]

IAR Embedded Workbench for ARM, Standard

Note: Complete license (including lib-sources)!

Thanks to: 感谢一位叫“雷锋”

[License Number]

0130-982-090-6995

Generate

[Activate license]

Use the **Browse** button below to navigate to the Activation Information file.

Then click **Activate license**.

Browse...

Activate license

No file chosen

[Download IAR Embedded Workbench](#) >>>> [Read ME](#) <<<< [IAR Systems website](#)

**This release is intended for educational purpose only, and must
not be used for product development or any other kind of
commercial use !!!**

Save activation information

Choose where to save the activation information file.

...



< 上一步(B)

下一步(N) >

取消



Offline License Activation

Coded By: unis e-mail: iarkgen@gmail.com

Special Thanks to: 雷锋, B****P******, Malokani

[Product]

IAR Embedded Workbench for ARM, Standard

Note: Complete license (including lib-sources)!

Thanks to: 感谢一位叫“雷锋”

[License Number]

0130-982-090-6995

Generate

[Activate license]

Use the **Browse** button below to navigate to the Activation Information file.

Then click **Activate license**.

E:\BaiduYunDownload\act.txt

Browse...

Activate license

[Download IAR Embedded Workbench](#) >>>> [Read ME](#) <<<< [IAR Systems website](#)

**This release is intended for educational purpose only, and must
not be used for product development or any other kind of
commercial use !!!**