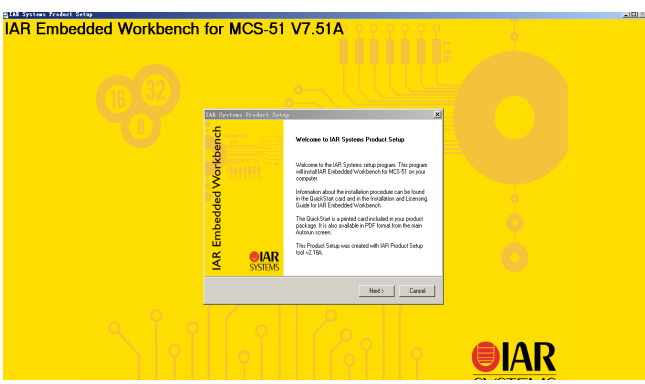
## 一、安装 IAR751A

安装 IAR751A,源文件在资料的软件工具-----IAR751 下,有个压缩文件 IAR751,将其解压,进入对话框如下:



点击最上面一行:





请选择最下面的左边的按钮, next:

	IAR Systems Product Setup			
	IAR Systems Software License Agreement  SYSTEMS			
	Press the PAGE DOWN key to see the rest of the agreement.			
	SOFTWARE LICENSE AGREEMENT (concerning Products: IAR Embedded Workbench(R), visualSTATE(R) and IAR PowerPac(TM)) from IAR Systems AB			
	PREAMBLE			
	THIS SOFTWARE LICENSE AGREEMENT (THE "AGREEMENT") APPLIES TO PRODUCTS LICENSED BY IAR SYSTEMS AB INCLUDING ANY OF ITS SUBSIDIARIES ("IAR SYSTEMS") OR DISTRIBUTORS ("IAR DISTRIBUTORS"), TO			
	Do you accept all the terms of this License Agreement? If you don't accept, the installation is cancelled. To install IAR Embedded Workbench for MCS-51, you must have read, understood, and accepted this agreement.  InstallShield ————————————————————————————————————			
	< Back Accept Cancel			
9 0				

选择: Accept,



License 中是空白的,然后请进入和 CD-EW8051-751A 在同一目录下的 IAR750keygen 文件夹,双击里面的



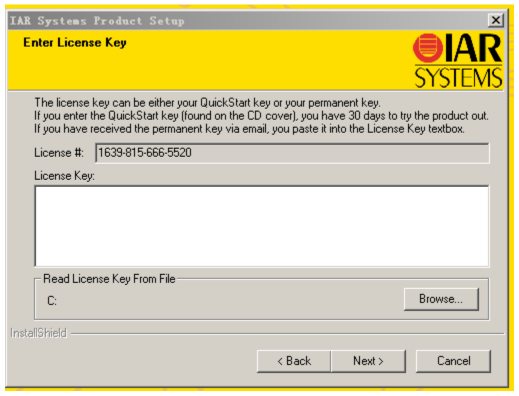
keygen 文件,出现如下画面:

IAR Generic Keygen by LineZero	X
Dcoder & xor37lh	
0100-1-09-1011/0011 1001/0100 1140-1011	
IAR Suite Keygen	
Embedded Workbench For MCS-51 v7.50A	
r HostID-	
0x25043 Get ID	
License number————————————————————————————————————	
NUR63V1CNQAFITCX10WLFE6EYGS16D0AVXH88NTGTC42J0AR96BW0 DXVRG5PLWQQR18T4TVKD76Q7DT3BAU7JEBWCAIDQHUTRPWR2NT HKYB1ZX20ZLSF4DAI5ERYY0YN1F3H13STA0DAYWDT0DL4UIZFBHLM SESYARSZ3D0QXKJTB3X2EFJJ3FF#	
Generate	
- Product————————————————————————————————————	<b>★</b> 然后点击下第二行最
右边的按钮: ,会在下面的两行里生成相应的文件,请	将第三行的•4 位数字复制到 IAR 安
The license number can be found on the CD cover.  License#:	
装的那个 The license number can be found on the CD cover.	
License#: 1639-815-666-5520	

然后点击如下图中的 next

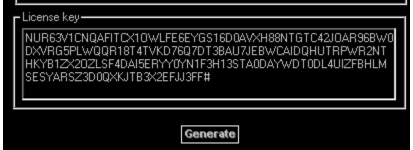
License#:	The license number can be found on the CD cover.					
allShield —						
nomeiu —		< Back	Next >	Cancel		

## 出现:

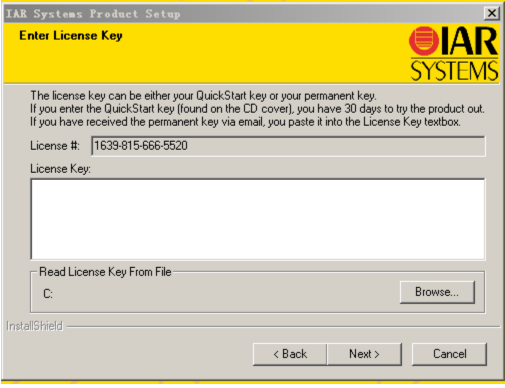


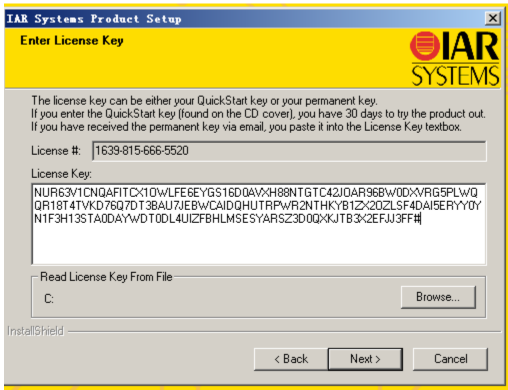
然后在把解密程序中的最后一行里的东西复制



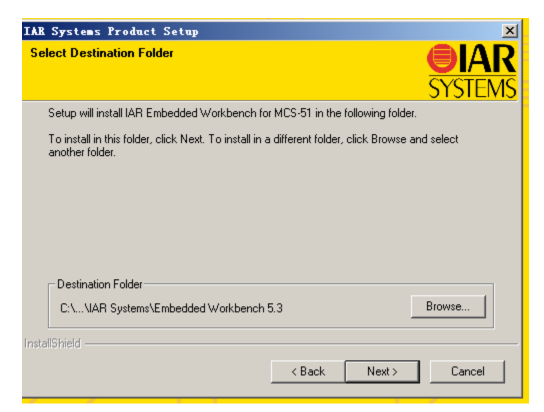


在下图中的空白处粘贴:

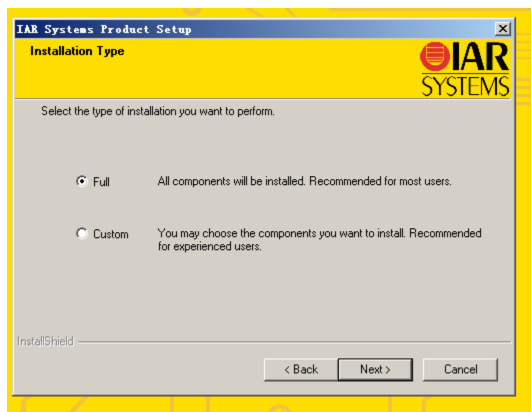




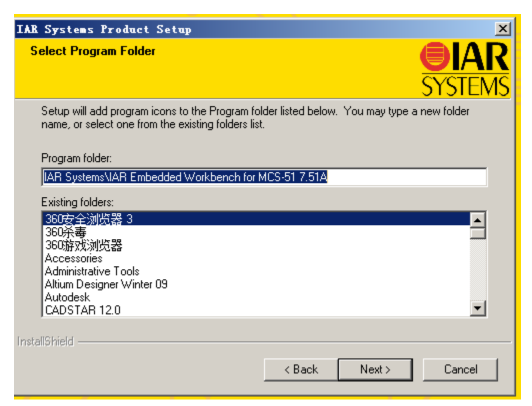
然后点击上图中的 next



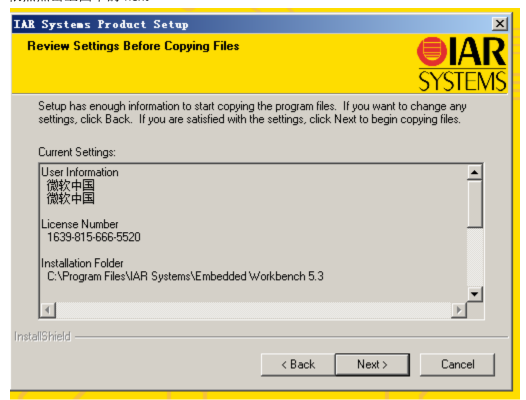
依然点击上图中的 next



依然点击上图中的 next



依然点击上图中的 next



依然点击上图中的 next



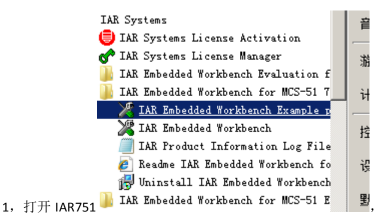
等上图中的蓝色进度条完毕,就安装好了,

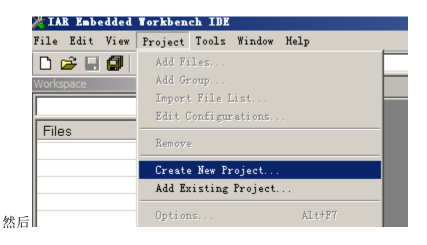


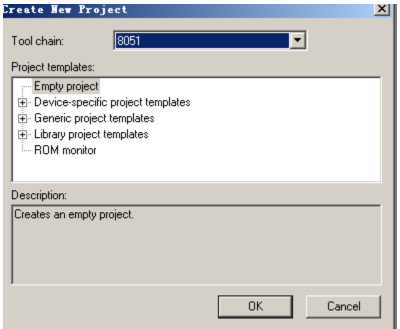
点击 finish 完成安装。

进行到这里,可以直接进入"官方协议栈实验"文件夹进行协议实验,也可进入基础实验文件夹的各个文件夹内做基础实验。

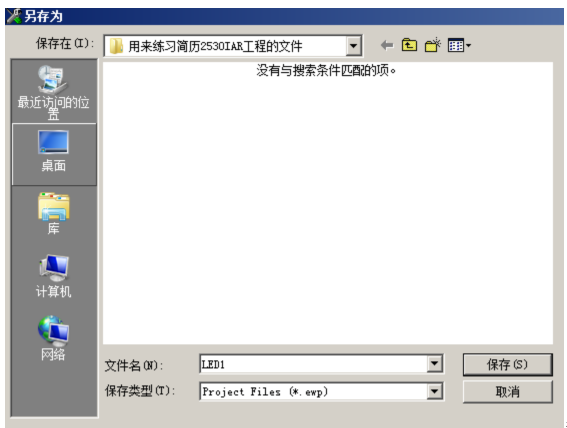
## 二、IAR751A 建立 2530 工程



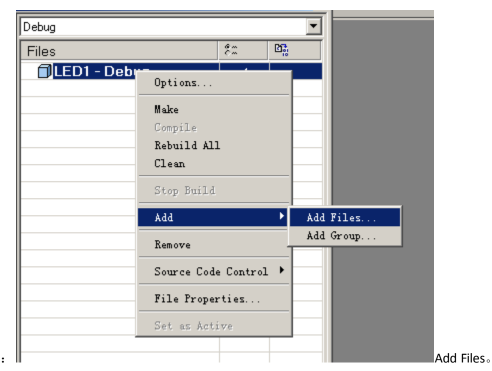




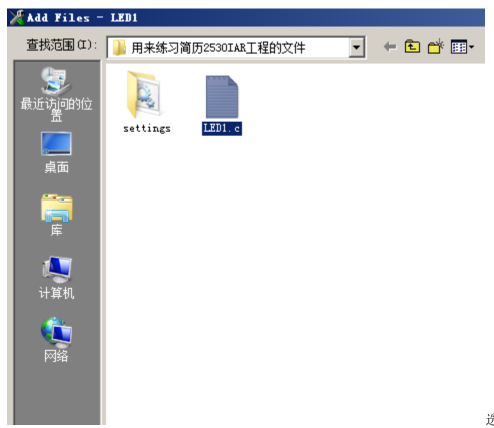
』点击 OK,



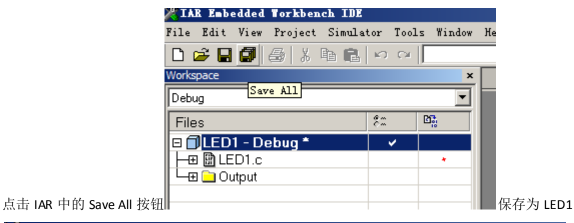
把文件名命名为 LED1



然后点击保存。如图右击:

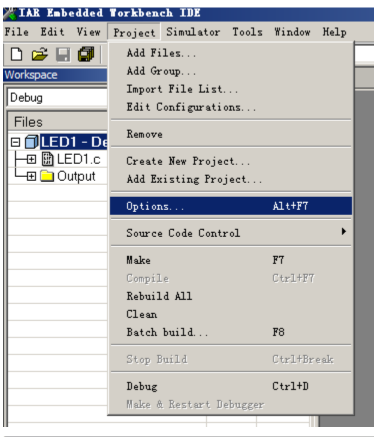


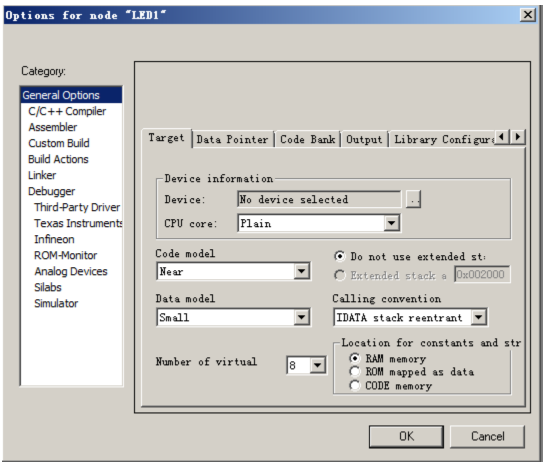
选择 LED1.c 文件。





2,设置 options





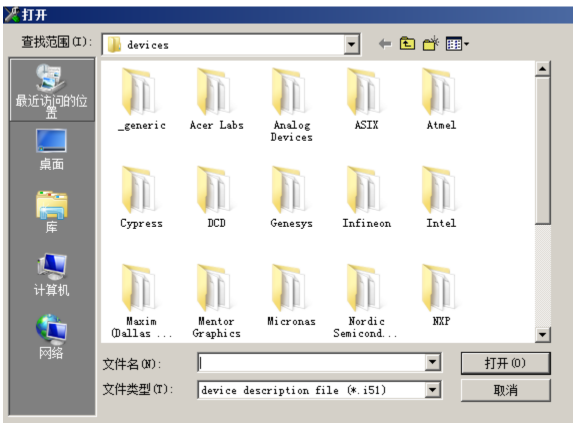
Target | Data Pointer | Code Bank | Output | Librar

Device information

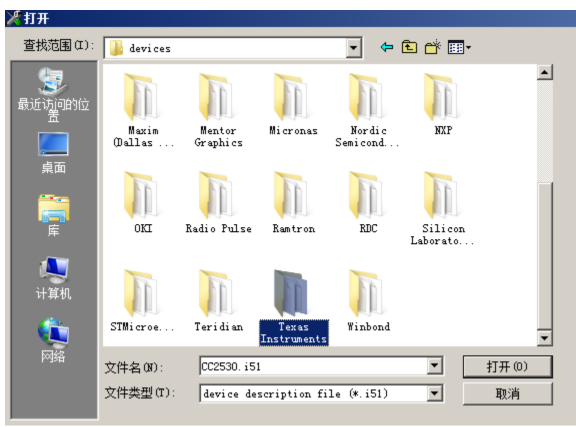
L图中的

Device: | No device selected ... 部分

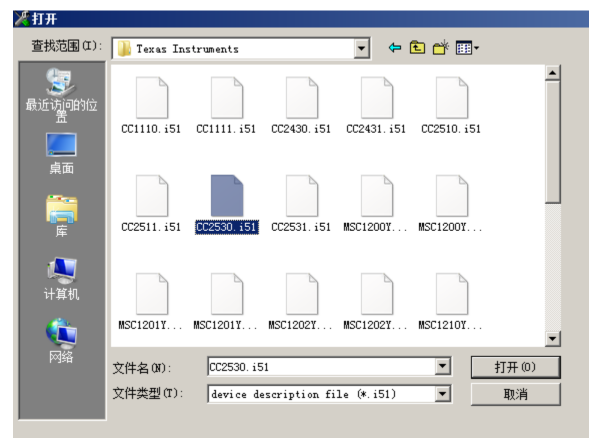
部分,点击右边有两个点的按钮



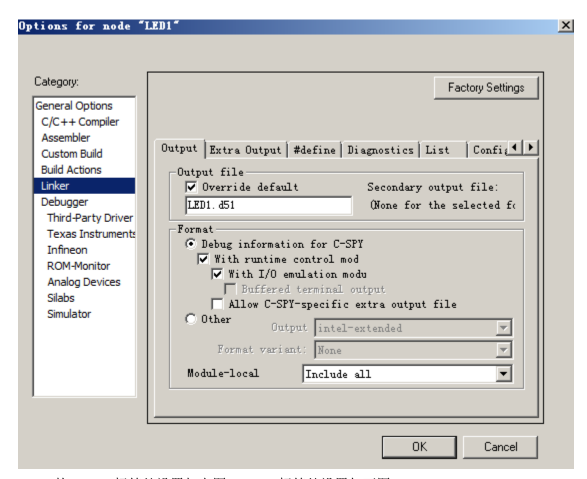
选择其中的



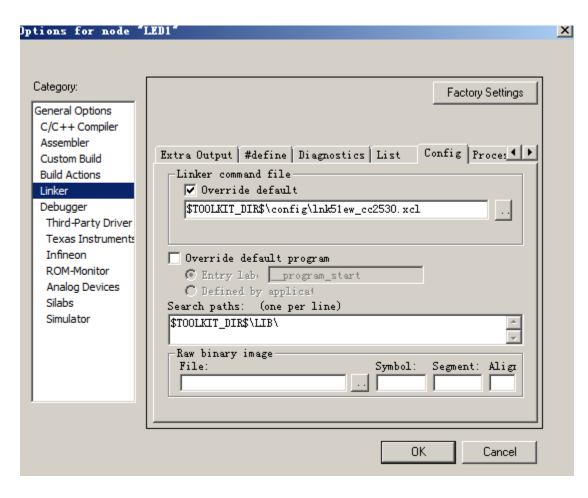
然后进入改文件夹:

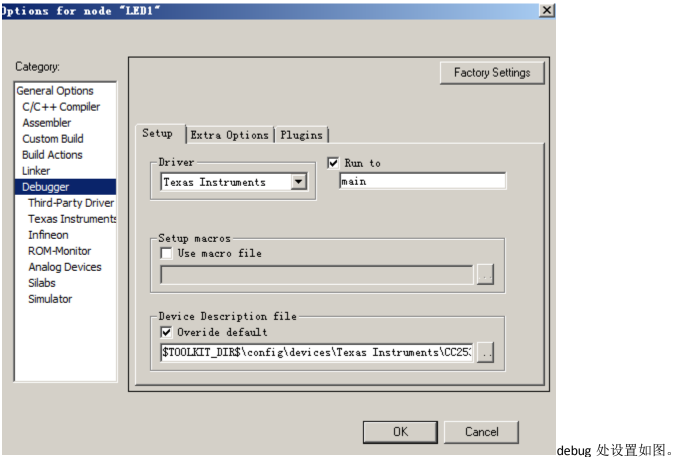


选择图中的 CC2530.i51



Linker 的 output 标签处设置如上图, config 标签处设置如下图:





设置完了之后,就可以 debug 模块了,前提是要把模块通过仿真器连接到电脑。

