

# به نام خدا

## روش نصب نرم افزار (KEIL 7.50.NRG)

1- فایل **SETUP** زیر را برای نصب از داخل **CD** اجرا کنید:



2- **SERIAL NUMBER** را به صورت زیر وارد کنید:

**Setup uVision2**

**Customer Information**  
Please enter your information.

Please enter the product serial number, your name, the name of the company for whom you work and your E-mail address. The product serial number can be found on the Add-on diskette.

Serial Number:  -  -

First Name:

Last Name:

Company Name:

E-mail:

InstallShield

< Back    Next >    Cancel

3- محتویات داخل پوشه ي DLL را در مسیر **Keil\C51\BIN**: کپی کنید:



4- فایل **ccKeilVxx.exe** را در مسیر **Keil\C51\BIN**: کپی کرده و اجرا کنید:



5- محتویات داخل **DLL.TXT** را به فایل **TOOLS.INI** در بند **C51** اضافه کنید:



```
AGSI1=SCOPE.DLL ("Scope simulation")
AGSI2=LCD.DLL ("LCD simulation")
AGSI2=LED.DLL ("LED simulation")
AGSI3=I2C.DLL ("I2C simulation")
AGSI4=Statemachine.dll ("8051 statemachine")
AGSI5=signalgenerator.dll ("signal generator")
AGSI6=Timemea
AGSI7=TCPIP.c
```

```
TOOLS.INI - Notepad
File Edit Format View Help

[C51]
BOOK0=HLP\RELEASE_NOTES.HTM("Release Notes")
BOOK1=HLP\GS51.PDF("uvision2 Getting Started")
BOOK2=HLP\C51.PDF("C51 User's Guide")
BOOK3=HLP\C51LIB.CHM("C51 Library Functions",C)
BOOK4=HLP\A51.PDF("Assembler/utilities")
BOOK5=HLP\TR51.CHM("RTX51 Tiny User's Guide")
BOOK6=HLP\DBG51.CHM("uvision2 Debug Commands")
BOOK7=HLP\ISD51.CHM("ISD51 In System Debugger")
BOOK8=HLP\FlashMon51.CHM("Flash Monitor")
BOOK9=MON390\MON390.HTM("MON390: Dallas Contiguous Mode Monitor")
TDRV0=BIN\MON51.DLL ("Keil Monitor-51 Driver")
TDRV1=BIN\ISD51.DLL ("Keil ISD51 In-System Debugger")
TDRV2=BIN\MON390.DLL ("MON390: Dallas Contiguous Mode")
TDRV3=BIN\LPC2EMP.DLL ("LPC900 EPM Emulator/Programmer")
TDRV4=BIN\UL2UPSD.DLL ("ST-uPSD ULINK Driver")
RTOS1=RTXTINY.DLL ("RTX-51 Tiny")
RTOS2=RTX51.DLL ("RTX-51 Full")
Version=v7.0
PATH="e:\Keil\C51"
SN=K1DZP-5IUSH-A01UE
LIC0=SDJRL-N78EV-Q21HL-VNYYU
AGSI1=SCOPE.DLL ("scope simulation")
AGSI2=LCD.DLL ("LCD simulation")
AGSI2=LED.DLL ("LED simulation")
AGSI3=I2C.DLL ("I2C simulation")
AGSI4=statemachine.dll ("8051 statemachine")
AGSI5=signalgenerator.dll ("signal generator")
AGSI6=Timemeasure.dll ("Timemeasure")
AGSI7=TCPIP.dll ("TCPIP connection")
[C251] → PASTE HERE
```

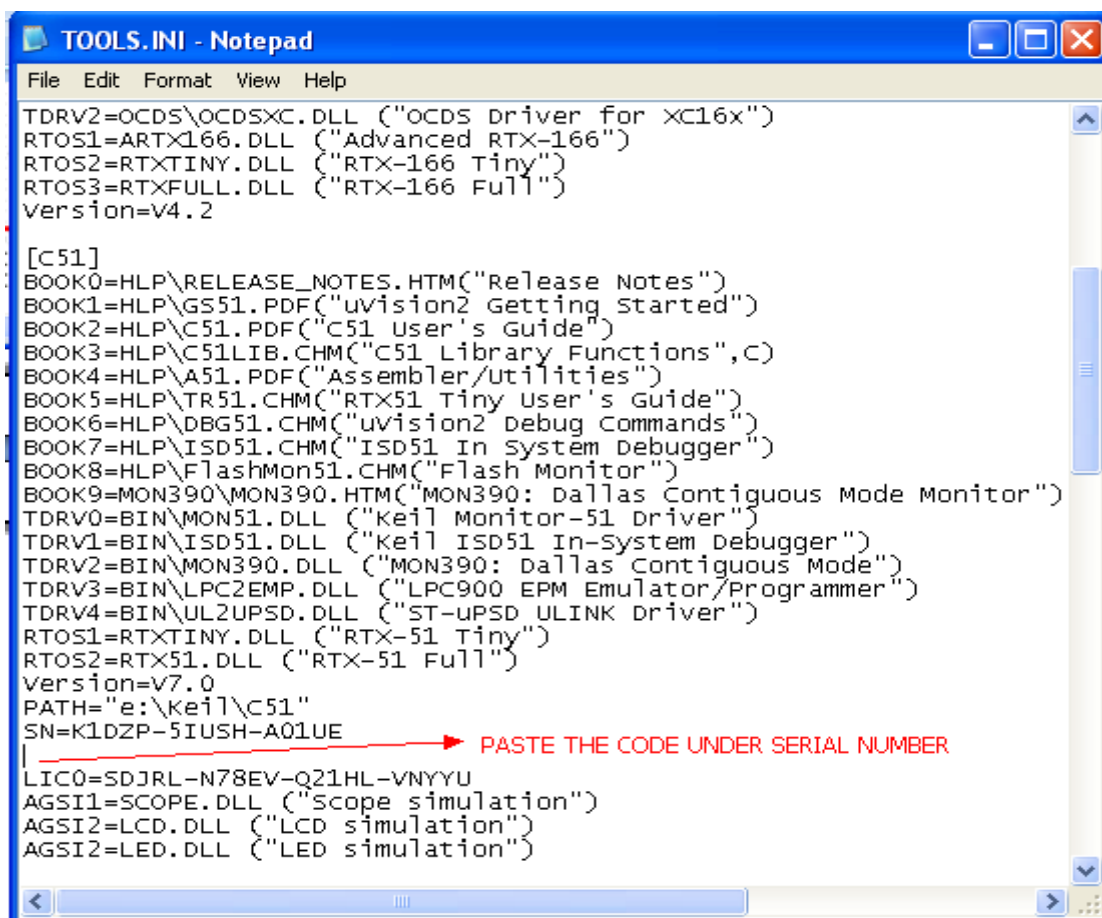
```
TOOLS.INI - Notepad
File Edit Format View Help

BOOK8=HLP\FlashMon51.CHM("Flash Monitor")
BOOK9=MON390\MON390.HTM("MON390: Dallas Contiguous Mode Monitor")
TDRV0=BIN\MON51.DLL ("Keil Monitor-51 Driver")
TDRV1=BIN\ISD51.DLL ("Keil ISD51 In-System Debugger")
TDRV2=BIN\MON390.DLL ("MON390: Dallas Contiguous Mode")
TDRV3=BIN\LPC2EMP.DLL ("LPC900 EPM Emulator/Programmer")
TDRV4=BIN\UL2UPSD.DLL ("ST-uPSD ULINK Driver")
RTOS1=RTXTINY.DLL ("RTX-51 Tiny")
RTOS2=RTX51.DLL ("RTX-51 Full")
Version=v7.0
PATH="e:\Keil\C51"
SN=K1DZP-5IUSH-A01UE
LIC0=SDJRL-N78EV-Q21HL-VNYYU
AGSI1=SCOPE.DLL ("scope simulation")
AGSI2=LCD.DLL ("LCD simulation")
AGSI2=LED.DLL ("LED simulation")
AGSI3=I2C.DLL ("I2C simulation")
AGSI4=Statemachine.dll ("8051 statemachine")
AGSI5=signalgenerator.dll ("signal generator")
AGSI6=Timemeasure.dll ("Timemeasure")
AGSI7=TCPIP.dll ("TCPIP connection")
AGSI1=SCOPE.DLL ("scope simulation")
AGSI2=LCD.DLL ("LCD simulation")
AGSI2=LED.DLL ("LED simulation")
AGSI3=I2C.DLL ("I2C simulation")
AGSI4=statemachine.dll ("8051 statemachine")
AGSI5=signalgenerator.dll ("signal generator")
AGSI6=Timemeasure.dll ("Timemeasure")
AGSI7=TCPIP.dll ("TCPIP connection")
[C251]
BOOK0=HLP\RELEASE_NOTES.HTM("Release Notes")
BOOK1=HLP\GS51.PDF("uvision2 Getting Started")
```

AFTER COPY FILE

6- کد LIC0=SDJRL-N78EV-Q21HL-VNYYU را در داخل TOOLS.INI و در زیر

SERIAL NUMBER وارد کنید:



```
TOOLS.INI - Notepad
File Edit Format View Help
TDRV2=OCDS\OCDSX.C ("OCDS Driver for XC16x")
RTOS1=ARTX166.DLL ("Advanced RTX-166")
RTOS2=RTXTINY.DLL ("RTX-166 Tiny")
RTOS3=RTXFULL.DLL ("RTX-166 Full")
version=v4.2

[C51]
BOOK0=HLP\RELEASE_NOTES.HTM("Release Notes")
BOOK1=HLP\GS51.PDF("uVision2 Getting Started")
BOOK2=HLP\C51.PDF("C51 User's Guide")
BOOK3=HLP\C51LIB.CHM("C51 Library Functions",c)
BOOK4=HLP\A51.PDF("Assembler/Utilities")
BOOK5=HLP\TR51.CHM("RTX51 Tiny User's Guide")
BOOK6=HLP\DBG51.CHM("uVision2 Debug Commands")
BOOK7=HLP\ISD51.CHM("ISD51 In System Debugger")
BOOK8=HLP\FlashMon51.CHM("Flash Monitor")
BOOK9=MON390\MON390.HTM("MON390: Dallas Contiguous Mode Monitor")
TDRV0=BIN\MON51.DLL ("Keil Monitor-51 Driver")
TDRV1=BIN\ISD51.DLL ("Keil ISD51 In-System Debugger")
TDRV2=BIN\MON390.DLL ("MON390: Dallas Contiguous Mode")
TDRV3=BIN\LPC2EMP.DLL ("LPC900 EPM Emulator/Programmer")
TDRV4=BIN\UL2UPSD.DLL ("ST-UPSD ULINK Driver")
RTOS1=RTXTINY.DLL ("RTX-51 Tiny")
RTOS2=RTX51.DLL ("RTX-51 Full")
version=v7.0
PATH="e:\Keil\C51"
SN=K1DZP-5IUSH-A01UE
|-----> PASTE THE CODE UNDER SERIAL NUMBER
LIC0=SDJRL-N78EV-Q21HL-VNYYU
AGSI1=SCOPE.DLL ("Scope simulation")
AGSI2=LCD.DLL ("LCD simulation")
AGSI2=LED.DLL ("LED simulation")
```

\* برنامه قابل استفاده برای شما کاربر عزیز می باشد \*

\* جوان الکترونیک \*

[WWW.JAVANELEC.COM](http://WWW.JAVANELEC.COM)

TEL: 66728460 & 66712719

FAX: 66711319

