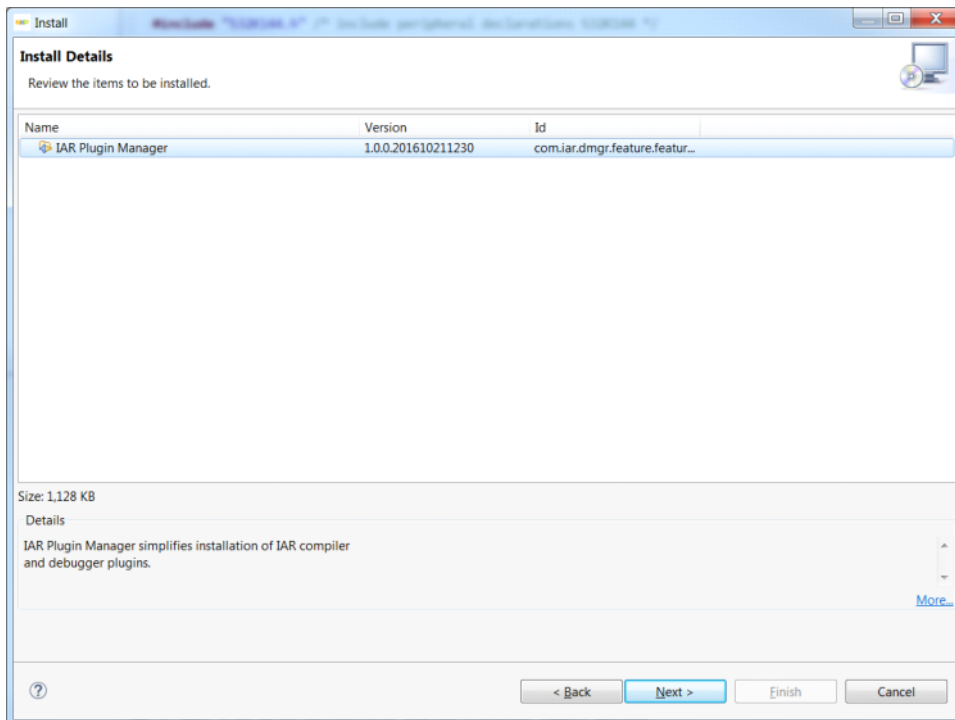
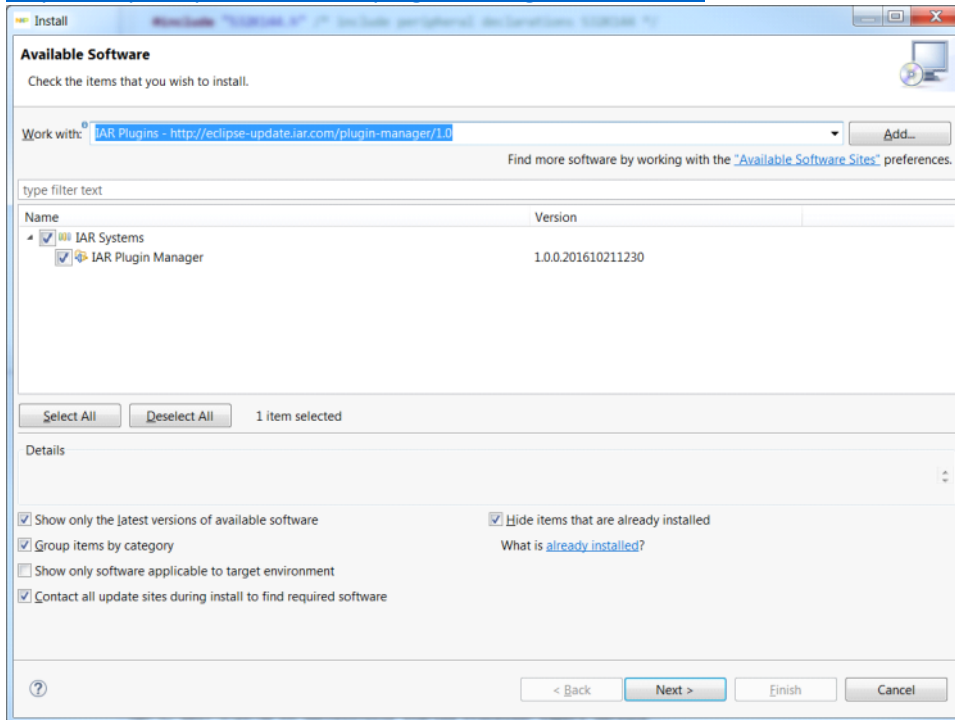
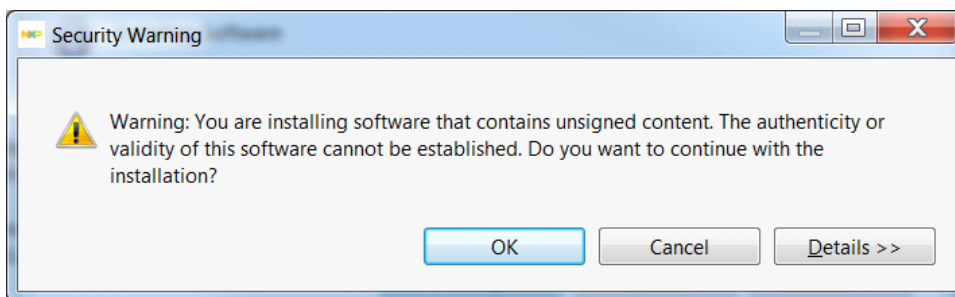
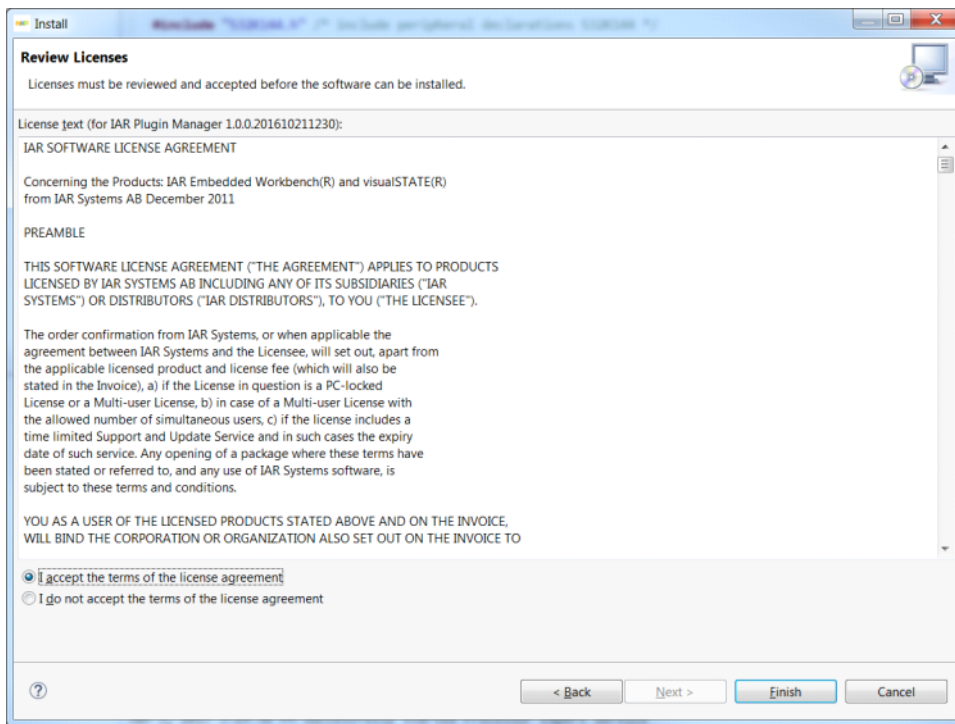


S32DS v1.3 - IAR plugin install

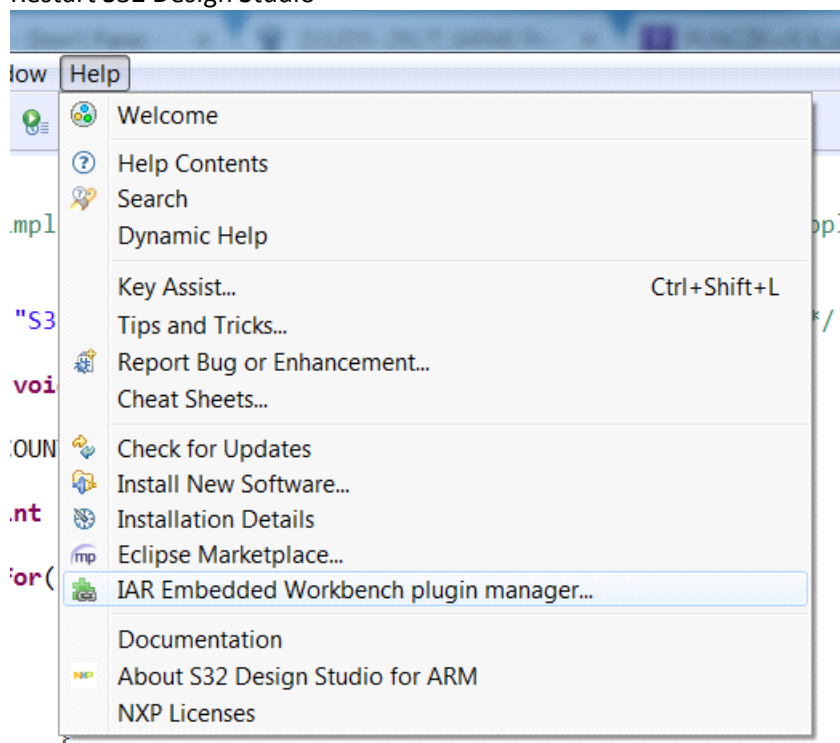
Thursday, January 05, 2017 5:19 PM

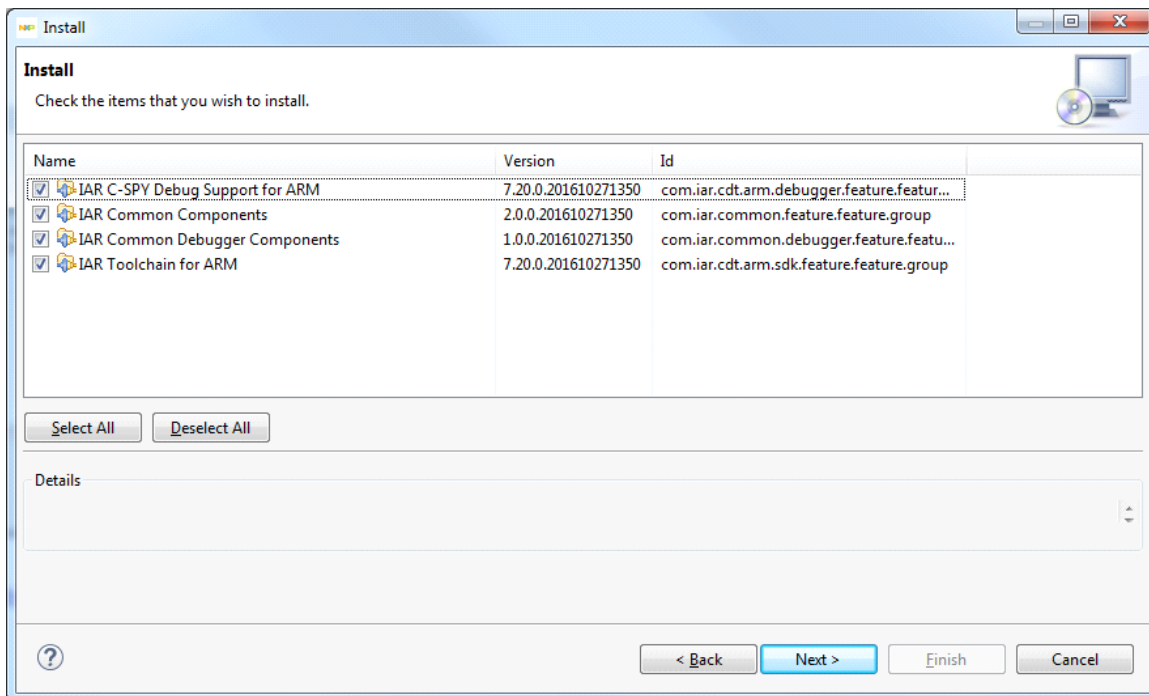
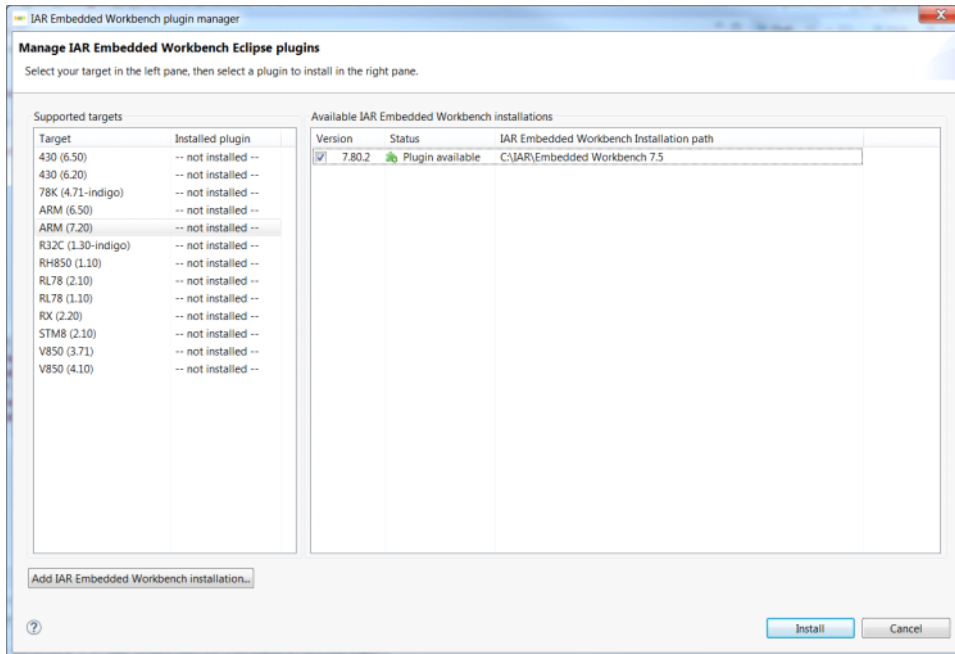
<http://eclipse-update.iar.com/plugin-manager-install.html>

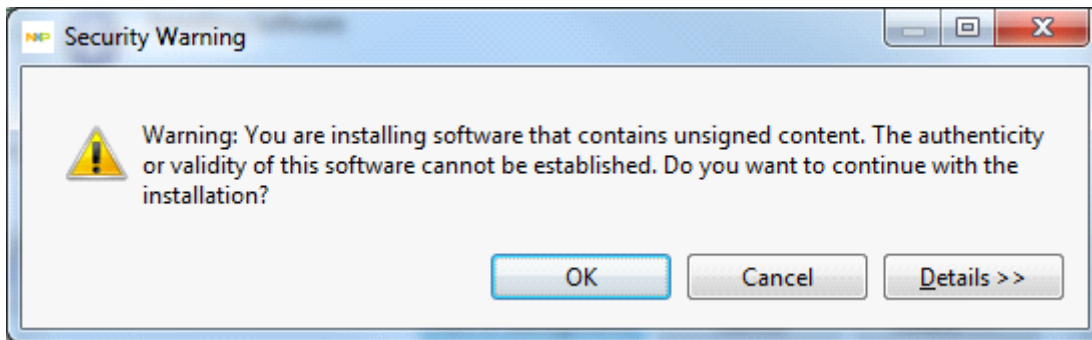
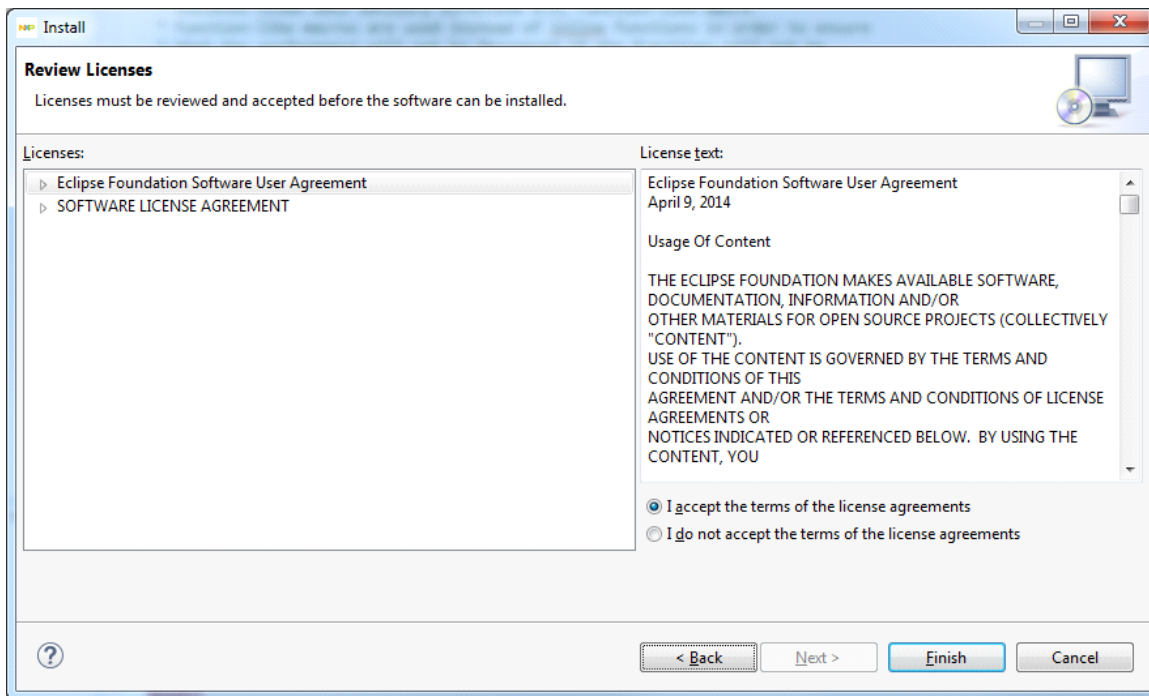




Restart S32 Design Studio







New S32DS Project

New S32DS Project

Create New S32DS Project

Project name:

☒ Use default location

Location:

Elf S32DS project

Library project

Processors :

- Family S32K1xx
 - S32K144**
- Family MAC57D5xx
- Family S32V
- Family KEA

ToolChain Selection:

Core Kind	Name	ToolChain
M4	Cortex-M4F	Standard S32DS toolchain for ARM
		Standard S32DS toolchain for ARM
		IAR Toolchain for ARM - (7.x)

Description :

GCC toolchain is selected

?

< Back

Next >

Finish

Cancel

New S32DS Project

New S32DS Project for S32K144

Select required cores and parameters for them.

Project Name	S32K144_IAR
Core	<input checked="" type="checkbox"/> Cortex-M4F
I/O Support	No I/O
FPU Support	Software Emulation
Language	C
SDKs	
Debugger	IAR plugin Debugger

PE Micro GDB server
Segger J-Link GDB server
IAR plugin Debugger

? < Back Next > Finish Cancel