

mbPws - Bug #60

warning MSB3270: There was a mismatch between the processor architecture of the project being built "AMD64" and the processor architecture of the reference "Cognex.VisionPro.ImageFile, Version=61.1.0.0

09/05/2022 10:03 AM - yanhua

Status:	New	Start date:	09/05/2022
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
Build started...			
1>----- Build started: Project: JZIntelli.WaferInspect, Configuration: Debug x64 -----			
1>C:\Program Files (x86)\Microsoft Visual Studio\2019\Professional\MSBuild\Current\Bin\Microsoft.Common.CurrentVersion.targets(2203,5): warning MSB3270: There was a mismatch between the processor architecture of the project being built "AMD64" and the processor architecture of the reference "Cognex.VisionPro.ImageFile, Version=61.1.0.0, Culture=neutral, PublicKeyToken=ef0f902af9dee505, processorArchitecture=AMD64", "x86". This mismatch may cause runtime failures. Please consider changing the targeted processor architecture of your project through the Configuration Manager so as to align the processor architectures between your project and references, or take a dependency on references with a processor architecture that matches the targeted processor architecture of your project.			
1>C:\Program Files (x86)\Microsoft Visual Studio\2019\Professional\MSBuild\Current\Bin\Microsoft.Common.CurrentVersion.targets(2203,5): warning MSB3270: There was a mismatch between the processor architecture of the project being built "AMD64" and the processor architecture of the reference "Cognex.VisionPro.ImageProcessing, Version=61.1.0.0, Culture=neutral, PublicKeyToken=ef0f902af9dee505, processorArchitecture=AMD64", "x86". This mismatch may cause runtime failures. Please consider changing the targeted processor architecture of your project through the Configuration Manager so as to align the processor architectures between your project and references, or take a dependency on references with a processor architecture that matches the targeted processor architecture of your project.			
1> JZIntelli.WaferInspect -> C:\work\mainwin\Build\JZIntelli.WaferInspect.exe ===== Build: 1 succeeded, 0 failed, 9 up-to-date, 0 skipped =====			