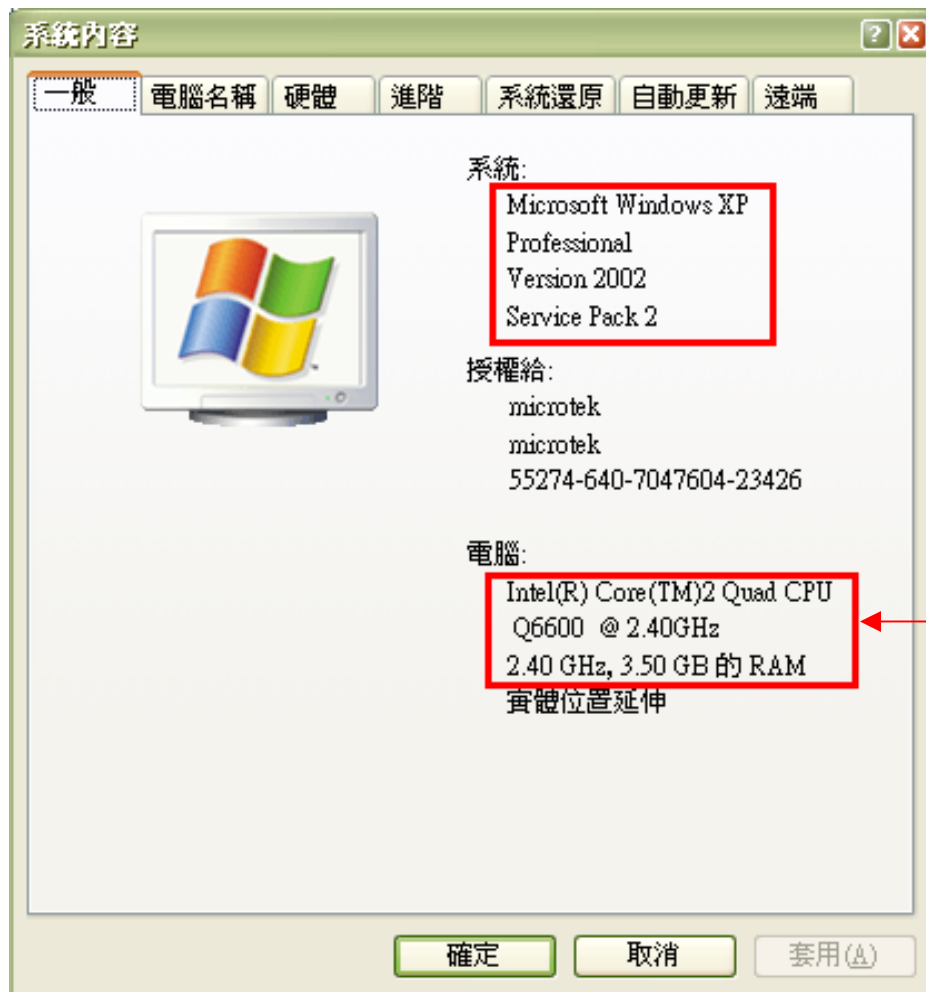


## MSP V3.041 can not work with PC has Quad CPU issue

The utility : MSP ( Microtek Scanner ICC Profiler ) V3.03 or its later version can support to create a new ICC Profiler in ScanWizard Pro with Kodak IT8 target : Q60R2 ( size : 5" x 7 " ) or Q60E1 ( size : 4" x 5" ), or with Silverfast Kodak IT8 target for photo ( R : 10 x 15 cm ), or with Silverfast Kodak IT8 target for film ( T : 6 x 7 cm ) under PC Windows system.

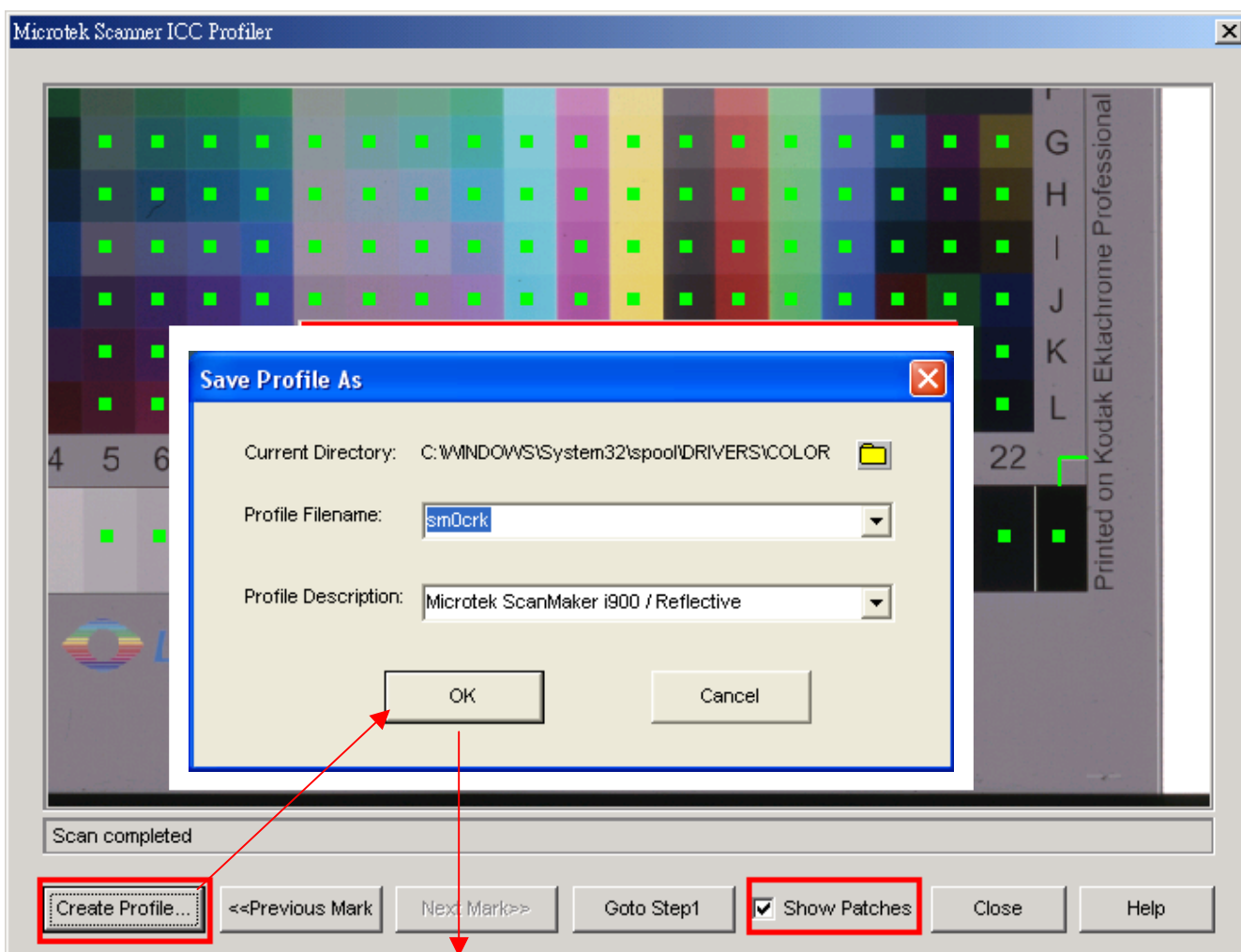
But MSP V3.041 or its prior version can not be executed to create a new ICC Profiler in PC has Quad CPU. The reason is because Kodak ICC Library ( Kpcp32.dll ) in MSP has problem to work with PC has Quad CPU before. ( The Kodak ICC Library in MSP is offered by Kodak Co. in USA. ) Basically, MSP V3.041 or its prior version can work with PC has single CPU or dual CPU in it only.

MSP V3.10 is a new version of utility that can support to work with PC has Quad CPU in it.



Here is the information of PC has Quad CPU in it.

If the customer uses MSP V3.041 to create a new ICC Profiler with Kodak IT8 target for ScanWizard Pro V7.043 in PC has Quad CPU in it, by this way, the utility : MSP.exe will be close automatically while the customer click " OK " to save the profile in MSP, and then it will report an error message : Calibration Error ( MSP.exe ) in PC Windows system as below illustration.



When I click **OK** to save a new ICC Profiler in MSP, after that, the MSP will be close automatically, and then report an error message : **Calibration Error ( MSP.exe )** in PC Windows XP SP2 system.

