IDE: Visual Studio 2010 SP1

OS: Windows 8, x64

GPU: nVidia GeForce GT 650m

When project (any project) is located at directory, path of which contains russian symbols AND “Compute Capability” is set to 2.0 or greater, nvcc.exe crashes.

Error list:

Error 1 error : Ptx assembly aborted due to errors D:\Тест\vectorAdd\ptxas vectorAdd

Error 2 error MSB3721: The command ""C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v5.0\bin\nvcc.exe" -gencode=arch=compute\_30,code=\"sm\_30,compute\_30\" --use-local-env --cl-version 2010 -ccbin "C:\Program Files (x86)\Microsoft Visual Studio 10.0\VC\bin" -I"../../common/inc" -I"C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v5.0\include" -I"C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v5.0\include" -G --keep-dir "Debug" -maxrregcount=0 --machine 32 --compile -g -DWIN32 -D\_MBCS -Xcompiler "/EHsc /W3 /nologo /Od /Zi /RTC1 /MTd " -o "Win32/Debug/vectorAdd.cu.obj" "D:\Тест\vectorAdd\vectorAdd.cu"" exited with code -1. C:\Program Files (x86)\MSBuild\Microsoft.Cpp\v4.0\BuildCustomizations\CUDA 5.0.targets 592 10 vectorAdd

When path is english OR compute\_10,code=\"sm\_10,compute\_10\" - all right