

#### DOCUMENT CHANGE HISTORY

#### DU-05348-001\_v04

Version Date	Authors	Description of Change
--------------	---------	-----------------------

# INSTALLING CUDA DEVELOPMENT TOOLS

The installation of CUDA development tools on a system running Mac OS X consists of three simple steps:

Verify the system has a CUDA-enabled GPU, a supported version of Mac OS X, and

### VERIFY THE CORRECT VERSION OF MAC OS X

The CUDA Develops 4589.1

Installing CUDA Development Tools

Installing CUDA Development Tools

Installing CUDA Development Tools



Figure 2. Valid Results fr5(C)pm



Figure 3. Valid Results from Sample CUDA bandwidthTest Program

Note that the measurements for your CUDA-enabled device description will vary from system to system. The important point is that you obtain measurements, and that the second-to-last line (in Figure 3) confirms that all necessary tests passed.

# ADDITIONAL CONSIDERATIONS

Now that you have CUDA-enabled hardware and the software installed, you can examine and enjoy the numerous included programs. To begin using CUDA to accelerate the performance of your own applications, consult the

