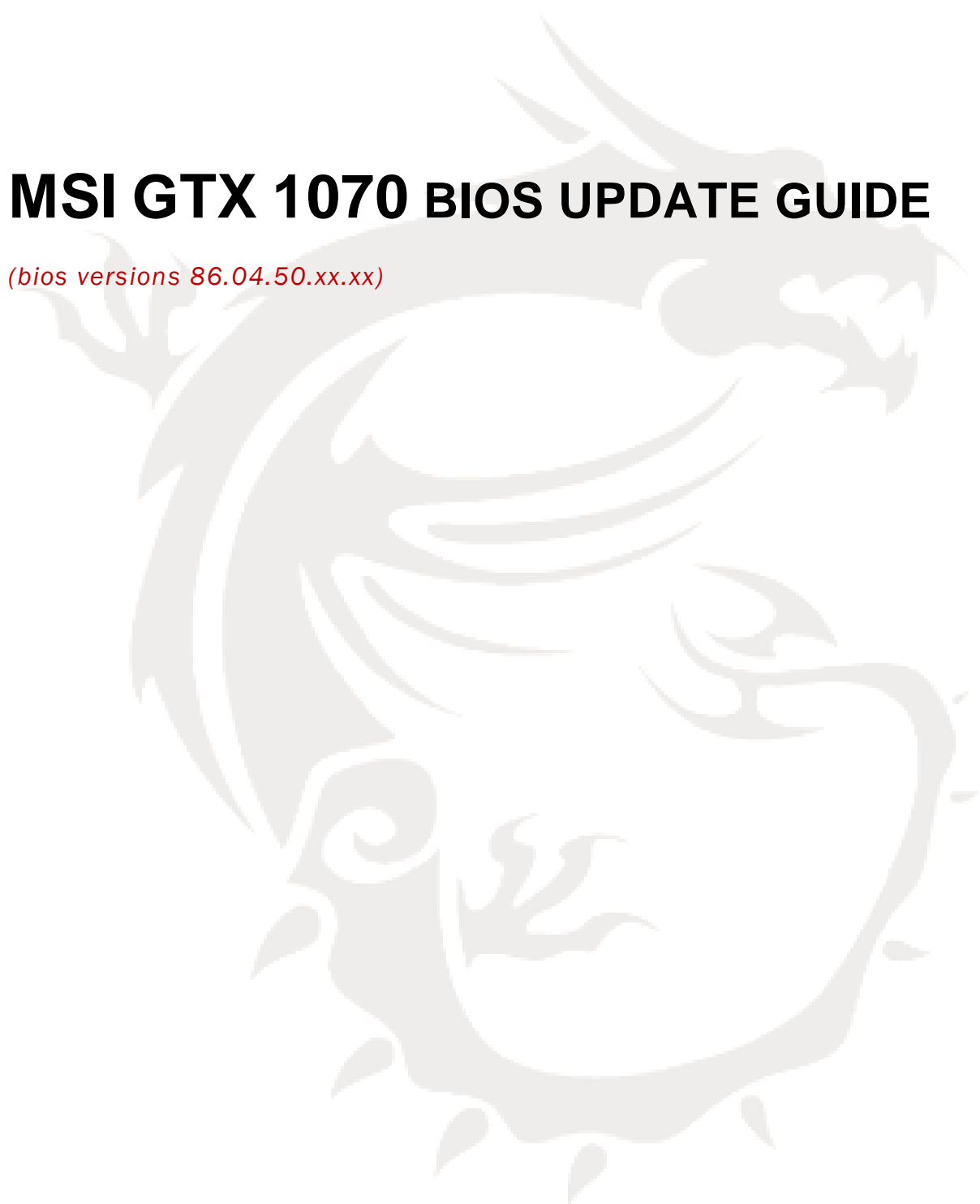


# MSI GTX 1070 BIOS UPDATE GUIDE

*(bios versions 86.04.50.xx.xx)*



# Intro

---

## Purpose

This guide will explain how you can update the bios on selected MSI GTX 1070 graphics cards to version v86.04.05.xx.xx

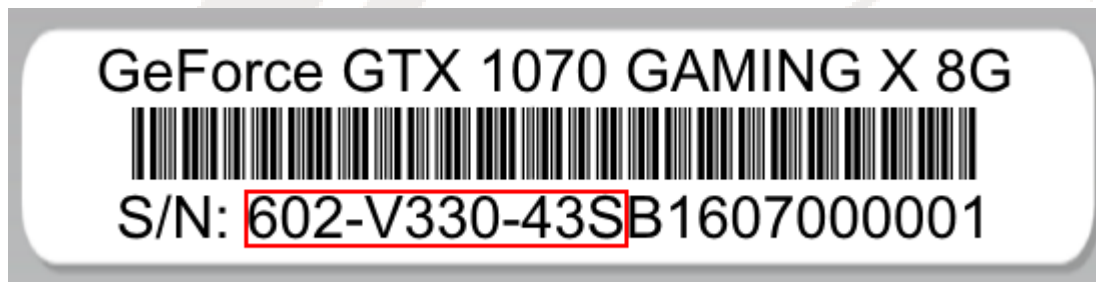
## Hardware Requirements

This guide is meant for updating the bios of selected MSI GTX 1070 graphics cards.

Make sure you use the correct bios update package for your card.

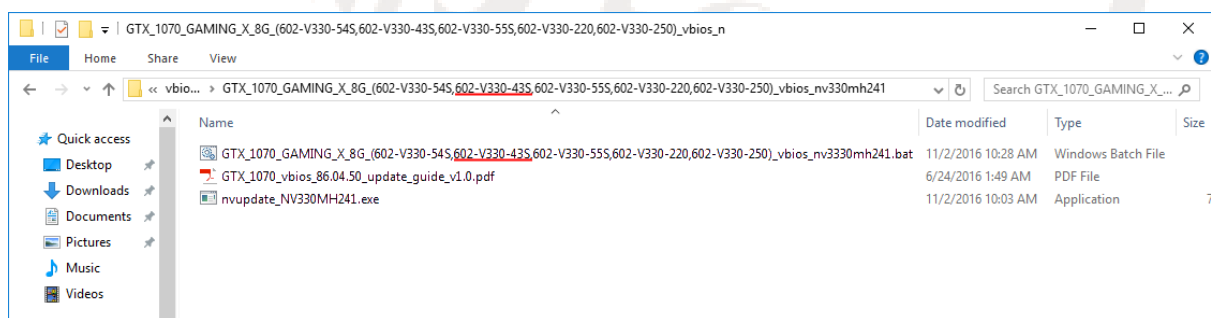
You can verify if you have the correct bios update package by looking at the first part of the serial number.

Check the first part of the Serial Number: for example 602-V330-43S.....



And make sure the code is listed in the bios update package filename. If the code is listed, you can proceed. If the code is not listed, this bios update package is not suitable for your card.

For the 602-V330-43S.... example:



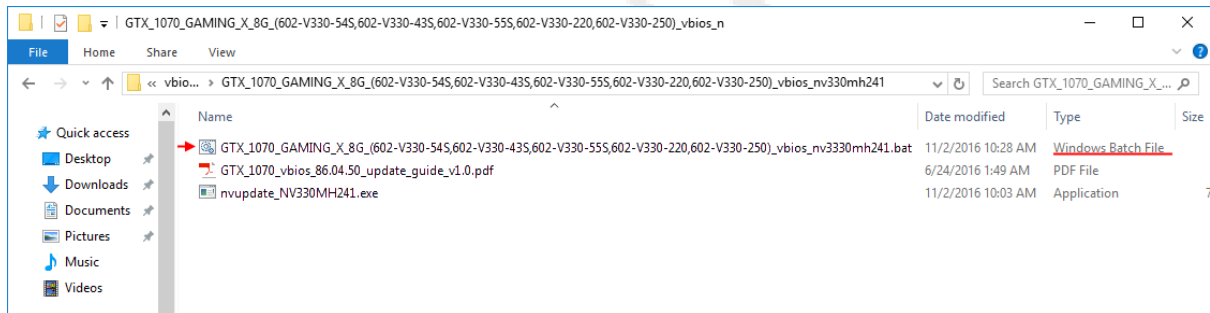
## Software Requirements

The bios of the MSI GTX 1070 graphics card can be updated in 64 bit versions of Windows 7, 8.x and 10.

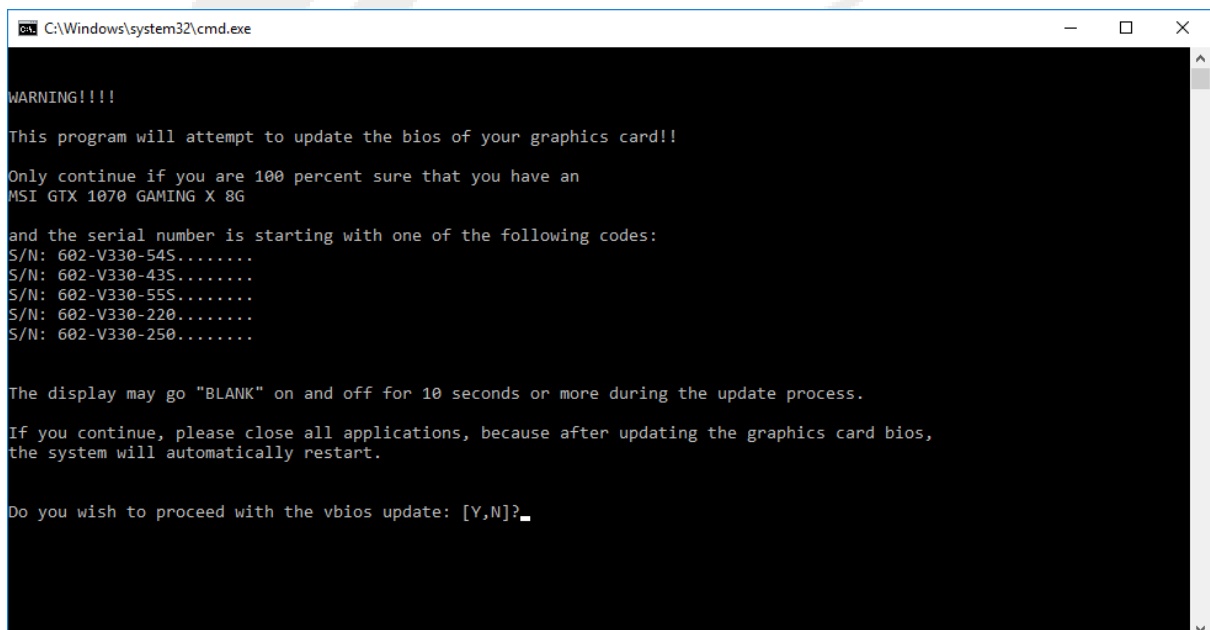
This guide will assume you have extracted all the files from the zip-file to a folder and run the batch file from that particular folder (running the batch file from within the zip file won't work).

## Updating the bios

Double click the batch file to start the process

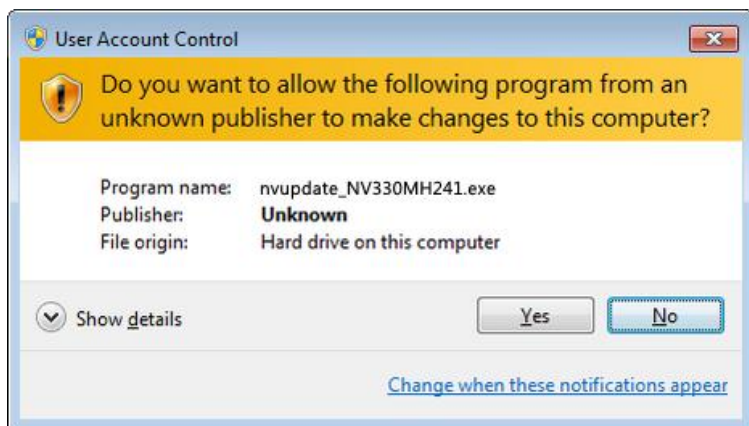


The program will start and ask you to double check if your card is listed:



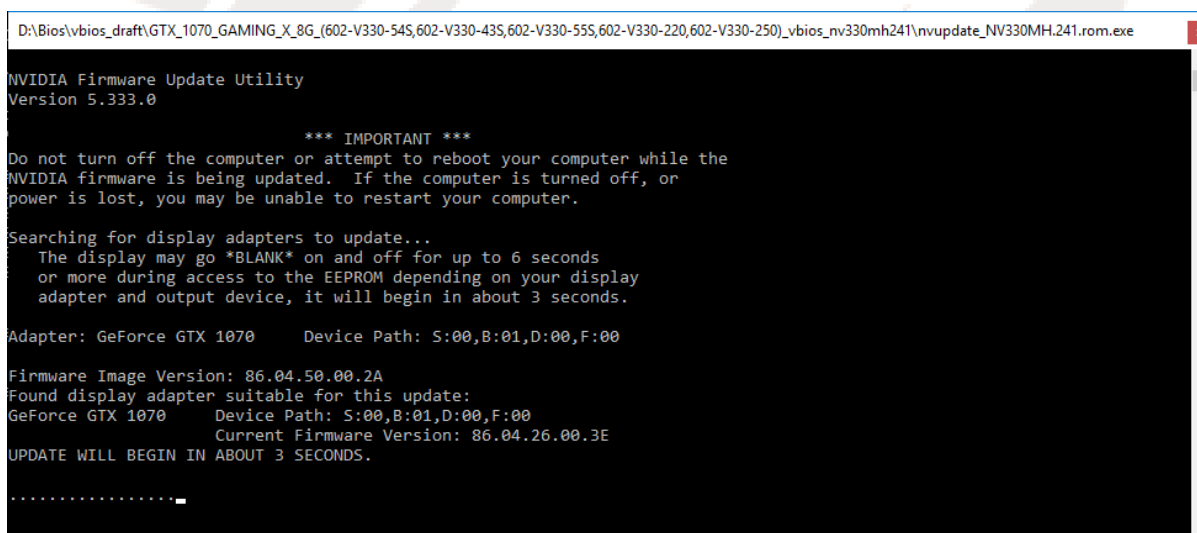
press Y if you want to update bios, press N to abort the update program.

The Nvidia Flash utility will be started and asks your permission for execution:



Click Yes to allow the Nvidia flash utility to start in a new Window.

Graphics card bios will be updated:



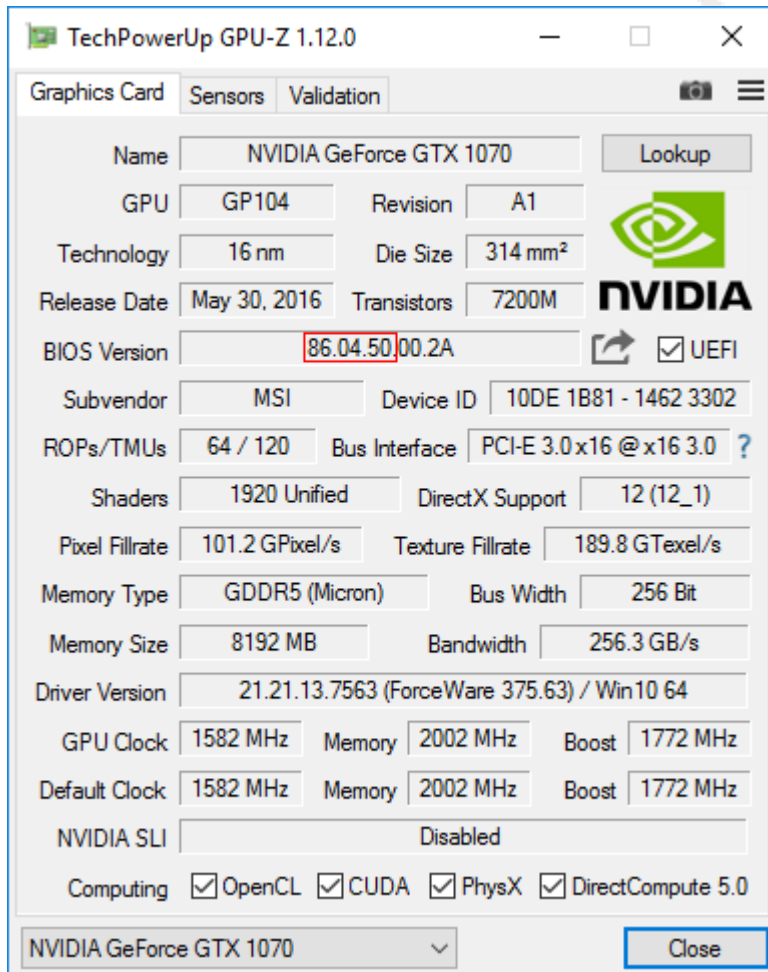
Afterwards system will automatically restart to activate the new bios.

## Checking the bios version

---

In order to check if the bios was update successfully you can use [GPU-Z](#).

For example: GTX 1070 GAMING X 8G : 602-V330-43S.....



If BIOS Version starts with 86.04.50 the update was successful.

If not you should double check if you ran the correct update file and try again.