# iPod\_Control Preferences

By barleybobs

# 1.0 Tools Required

#### iPod

You will need an iPod and appropriate cable for connecting it to a computer. This guide has been tested with an iPod Video and iPod Nano 1st Gen.

#### iTunes

iTunes is optional but can come in handy for restoring an iPod if you corrupt it or want a fresh iPod to test.

iTunes - <a href="https://www.apple.com/uk/itunes/">https://www.apple.com/uk/itunes/</a>

#### **Hex Editor**

A Hex editor is required to inspect the files within iPod\_Control.

HxD - <a href="https://mh-nexus.de/en/hxd/">https://mh-nexus.de/en/hxd/</a> HexEd.it - <a href="https://hexed.it/">https://hexed.it/</a>

# 2.0 Getting Started

## 2.1 Accessing iPod\_Control

To access the files you will need to connect your iPod to your computer. You should be able to see your iPod under File Explorer. Navigate to the iPod drive and make sure **View > Hidden Items** is enabled.

You should now be able to see the folder iPod Control.

# 2.2 Understanding the structure of iPod\_Control

After opening iPod\_Control you should be greeted by a file structure similar to this:

-Accessories -Device clock Preferences radio SysInfo -iTunes iTunesControl iTunesDB iTunesLock *iTunesPlaylists* iTunesPrefs iTunesPrefs.plist PhotosFolderAlbums PhotosFolderName PhotosFolderPrefs -Music

The **Device** folder contains a file named Preferences. This file has no extension.

## 2.3 Opening Preferences

Navigate to iPod\_Control > Device and open the Preferences file in your choice of hex editor.

# 3.0 Settings

Settings are listed with an address (or addresses) to find the hexadecimal.

Then there will either be a bit of text explaining the values it may be or a table containing each possible value. In this table it will also contain the hexadecimal you will find at that address for each possible value.

#### 3.1 Shuffle

Address: 0x00000018 and 0x0000008A

#### **Values**

	0x00000018	A800000x0
Off	0x00	0x00
Songs	0x01	0x00
Albums	0x01	0x01

### 3.2 Repeat

Address: 0x00000014

#### **Values**

	0x00000014
Off	0x00
One	0x02
All	0x01

#### 3.3 Volume Limit

Address: 0x00000B50

#### **Values**

The value at 0x00000B50 is the volume limit % in hexadecimal. To read it convert the hexadecimal into decimal. The value you get back will be 0-100.

# 3.4 Backlight Timer

Address: 0x00000AF0

#### Values

	0x00000AF0
Off	0x00
2 Seconds	0x02
5 Seconds	0x03
10 Seconds	0x04
15 Seconds	0x05
20 Seconds	0x06
Always On	80x0

#### 3.5 Audiobooks

Address: 0x00000B38

#### **Values**

	0x00000B38
Slower	OxFF
Normal	0x00
Faster	0x01

# 3.6 EQ

Address: 0x000008EA to 0x00000906

#### **Values**

The EQ option is stored as ascii in hexadecimal. The every other address between 0x000008EA and 0x00000906 (e.g. 0x000008EA, 0x000008EC, 0x000008EE, etc.) contain an ascii letter encoded in hexadecimal. When converted to a string this contains the EQ setting as a word (e.g. Small Speakers).

# 3.7 Compilations

Address: 0x00000B48

#### Values

	0x00000B48
Off	0x00
On	0x01

# 3.8 Sound Check

Address: 0x00000B16

## Values

	0x00000B16
Off	0x00
On	0x01

# 3.9 Clicker

Address: 0x00000AFC

## Values

	0x00000AFC
Off	0x00
Speaker	0x01
Headphones	0x02
On/Both	0x03

# 3.10 Language

Address: 0x00000AF8

## Values

0x00000AF8
0x00
0x0A
0x13
0x01
0x03
0x04
0x08
0x14
0x09
0x15
0x0D
OxOE
OxOF
0x17
0x16
0x05
0x10
0x18
0x0B
Ox11
0x12

# 4.0 Thanks for reading!

Thanks for reading this. I hope you have found it informative of helpful. Feel free to reach out if you need any help!

If you used this in a project or are redistributing it credit is always appreciated.

#### Contact

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