

MICROMEGA

Le son de France



Windows 10 : MyDAC driver install

Dear client,

Thank you buying the Micromega MyDAC digital-to-analog converter. This document was made so you can get the maximum from your MyDAC with your Windows 10 computer (new or after update from Windows 7/8/8.1).

MyDAC USB input works in two modes (refer to backpanel switch on the product) :

- **USB Audio Class 1.0**, no need for specific driver, it will work with audio file up to **24-bit / 96 kHz**.

- **USB Audio Class 2.0**, you will need to install a specific driver that will allow you to use audio file up to **24-bit / 192 kHz**.

❗ You have updated your computer to Windows 10 lately ? Please follow this document from page 3.

❗ You have a new computer already using Windows 10 ? Please follow this document from page 8.

Enjoy the music !

Team Micromega

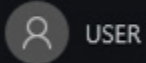
1. Uninstall former driver

MICROMEGA

Le son de France



Recycle Bin



USER

Coup d'oeil sur les activités

Jouer et explorer

Most used

Get Started

Get Skype

Maps

People

Calculator

Alarms & Clock

 Calendar	 Mail	 Xbox	 Music	 Movies & TV
 Microsoft Edge	 Photos	 Search	 Ces pays qui souffrent le plus de la chute du pétrole Money	 News
 Globalement... 17° 20° Paris	 Phone Compa...	 OneNote	 Store	 Microsoft Solitaire Collection
			 Get Office	

File Explorer

Settings

Power

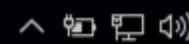
All apps

 Settings	 Control Panel
--------------	-------------------

Open startup menu and click on **Settings**




Search the web and Windows




ENG

10:36 AM
9/1/2015




System
Display, notifications,
apps, power




Devices
Bluetooth, printers,
mouse




Network & Internet
Wi-Fi, airplane mode,
VPN




Personalization
Background, lock
screen, colors



Accounts
Your account, sync
settings, work, other
users



Time & language
Speech, region, date



Ease of Access
Narrator, magnifier,
high contrast



Privacy
Location, camera



Update & security
Windows Update,
recovery, backup

Click on System

- Display
- Notifications & actions
- Apps & features**
- Multitasking
- Tablet mode
- Battery saver
- Power & sleep
- Storage
- Offline maps
- Default apps
- About

Apps & features



Manage optional features

Search, sort, and filter by drive. If you would like to uninstall or move an app, select it from the list.

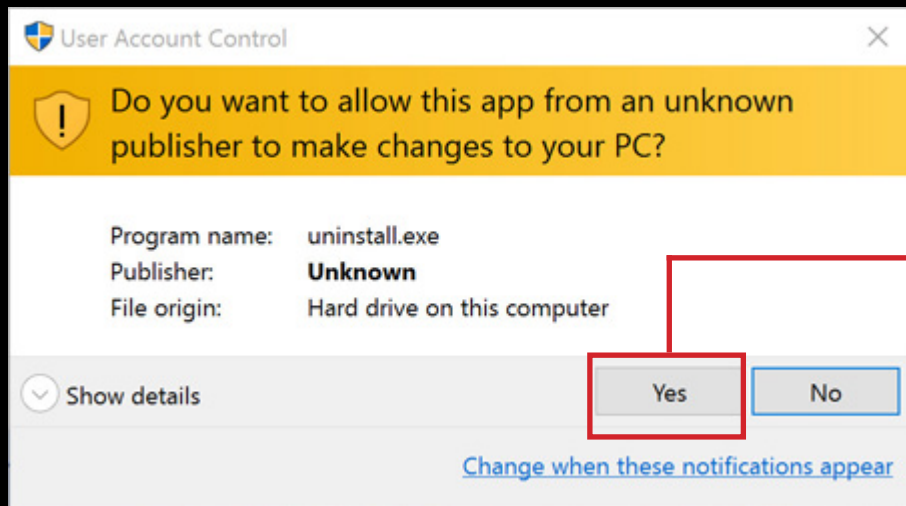
Type an app name...

Sort by install date

Show apps on all drives

	MyDac v1.56.0 Micromega	Unavailable 01/09/2015
<p>Uninstall</p>		
	MyHarmony Logitech	Unavailable 28/08/2015

From the **Apps and features** tab, find the MyDAC driver, select it and uninstall



If the User Account Control is active, choose **Yes**.



Click on **Uninstall** to continue.

Click on **Finish** to close.

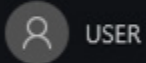
2. MyDAC driver install on Windows 10

MICROMEGA

Le son de France



Recycle Bin



USER

Coup d'oeil sur les activités

Jouer et explorer

Most used

Get Started

Get Skype

Maps

People

Calculator

Alarms & Clock

Calendar Mail

Xbox Music Movies & TV

Microsoft Edge Photos Search

Ces pays qui souffrent le plus de la chute du pétrole
Money News

Globalement...
17° 20°
12°
Paris
Phone Compa...
OneNote

Store
Microsoft Solitaire Collection
Get Office

File Explorer

Settings

Power

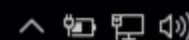
All apps

Settings Control Panel

Open startup menu and click on **Settings**




Search the web and Windows



ENG

10:36 AM
9/1/2015

 **SETTINGS**

Find a setting 



System

Display, notifications,
apps, power



Devices

Bluetooth, printers,
mouse



Network & Internet
Wi-Fi, airplane mode,
VPN



Personalization
Background, lock
screen, colors



Accounts
Your account, sync
settings, work, other
users



Time & language
Speech, region, date



Ease of Access
Narrator, magnifier,
high contrast



Privacy
Location, camera



Update & security
Windows Update,
recovery, backup

Click on **Update & Security**



Windows Update

Windows Defender

Backup

Recovery

Activation

For developers

Reset this PC

If your PC isn't running well, resetting it might help. This lets you choose to keep your files or remove them, and then reinstalls Windows.

[Get started](#)

Advanced startup

Start up from a device or disc (such as a USB drive or DVD), change Windows startup settings, or restore Windows from a system image. This will restart your PC.

[Restart now](#)

From the Recovery tab, click on **Restart Now**



Choose an option



Continue

Exit and continue to Windows 10



Troubleshoot

Reset your PC or see advanced options

Click on **Troubleshoot...**



Troubleshoot



Reset this PC

Lets you choose to keep or remove your files, and then reinstalls Windows.



Advanced options

... then **Advanced options ...**

← Advanced options



System Restore
Use a restore point recorded on your PC to restore Windows



Command Prompt
Use the Command Prompt for advanced troubleshooting



System Image Recovery
Recover Windows using a specific system image file



Startup Settings
Change Windows startup behavior



Startup Repair
Fix problems that keep Windows from loading



Go back to the previous build

... then **Startup Settings**...

← Startup Settings

Restart to change Windows options such as:

- Enable low-resolution video mode
- Enable debugging mode
- Enable boot logging
- Enable Safe Mode
- Disable driver signature enforcement
- Disable early-launch anti-malware protection
- Disable automatic restart on system failure

Restart

... and finally **Restart**

Startup Settings

Press a number to choose from the options below:

Use number keys or functions keys F1-F9.

- 1) Enable debugging
- 2) Enable boot logging
- 3) Enable low-resolution video
- 4) Enable Safe Mode
- 5) Enable Safe Mode with Networking
- 6) Enable Safe Mode with Command Prompt
- 7) Disable driver signature enforcement
- 8) Disable early launch anti-malware protection
- 9) Disable automatic restart after failure

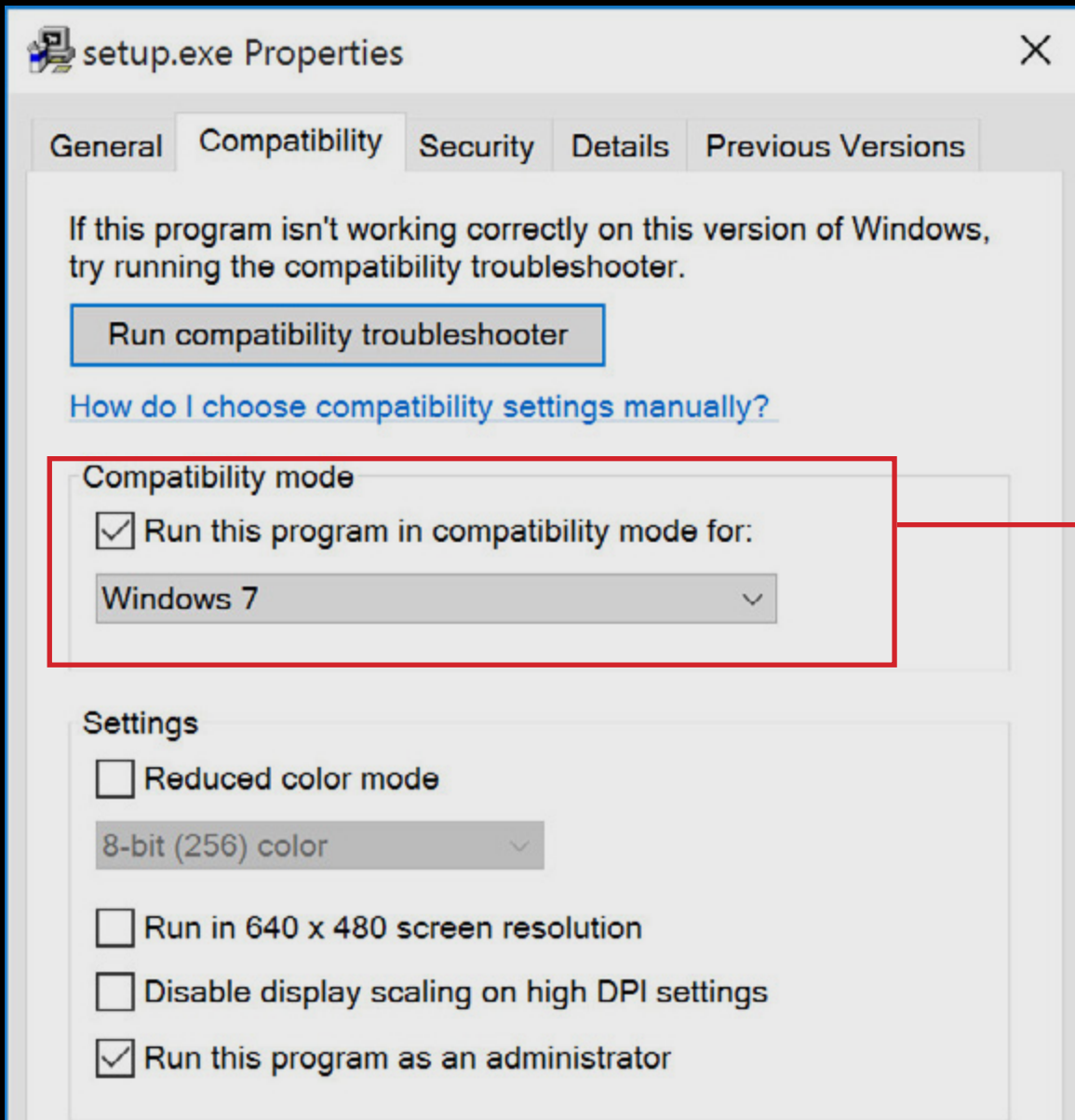
EightForums.com

Press F10 for more options

Press Enter to return to your operating system

**Press «7» on your
keyboard**

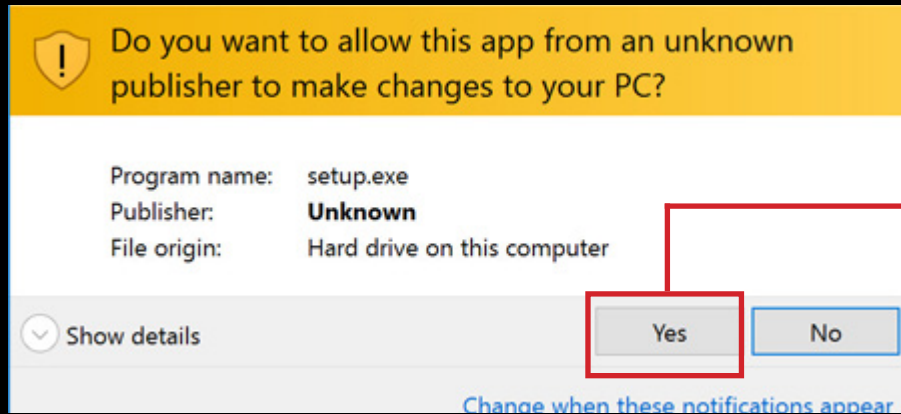
Once your computer has started, go to the driver folder, make a right-click on the **setup.exe** file. Click on **Properties** and **Compatibility**.



Select Windows 7 in
Compatibility Mode

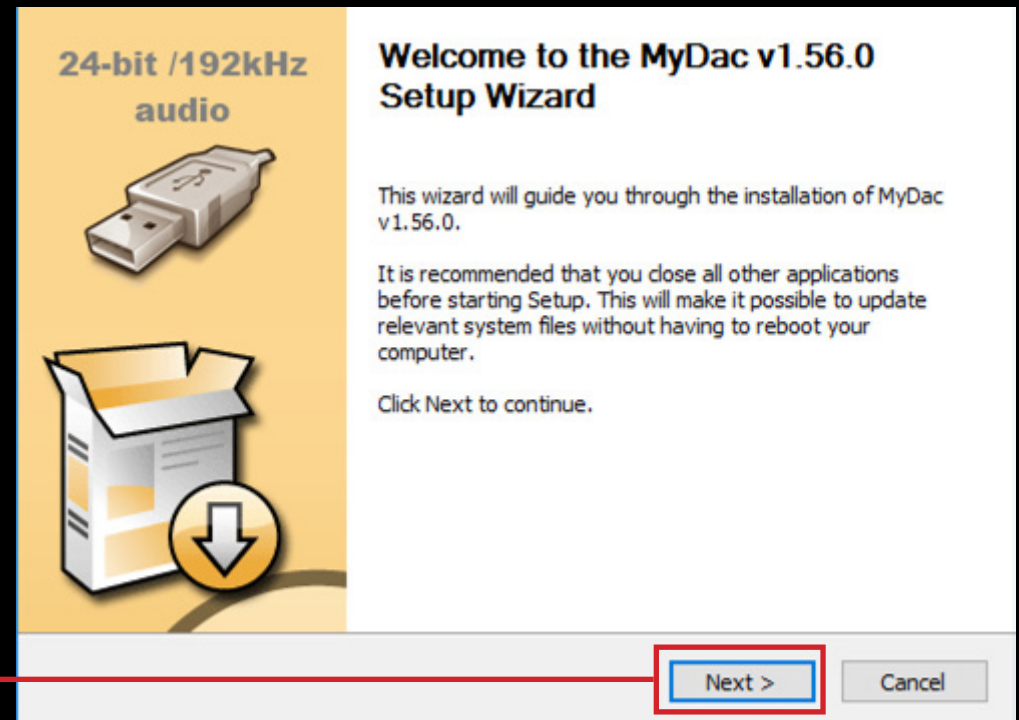
Apply and OK

Launch setup.exe



If the User Account Control (UAC) is active, choose **Yes**.

Start install by clicking on **Next**

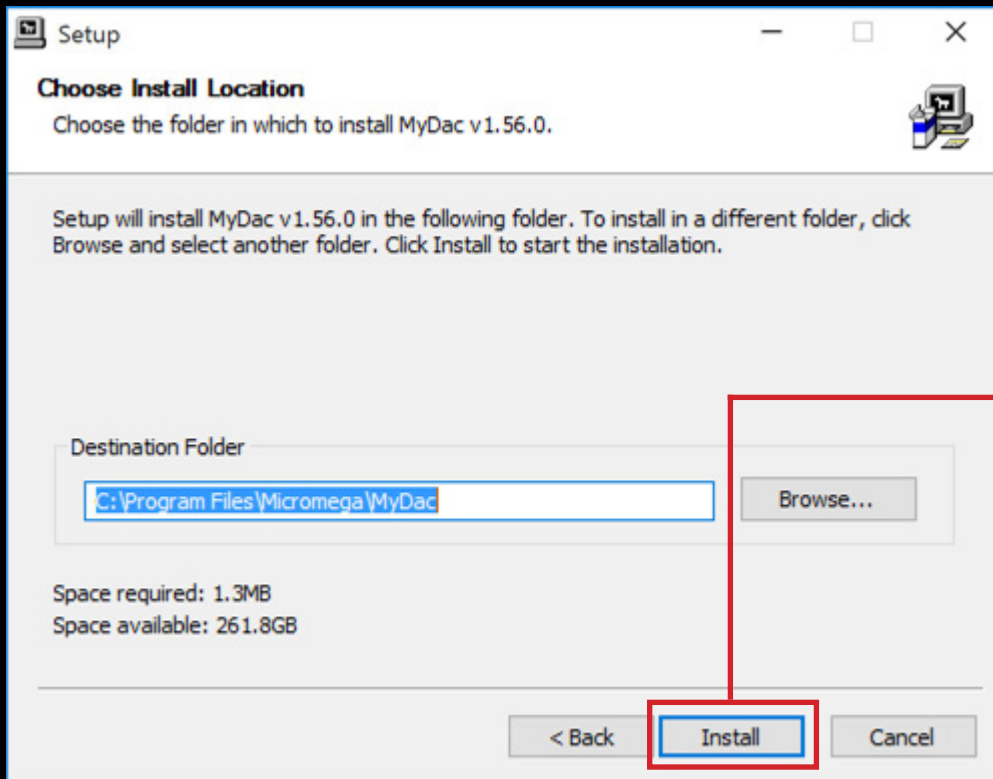




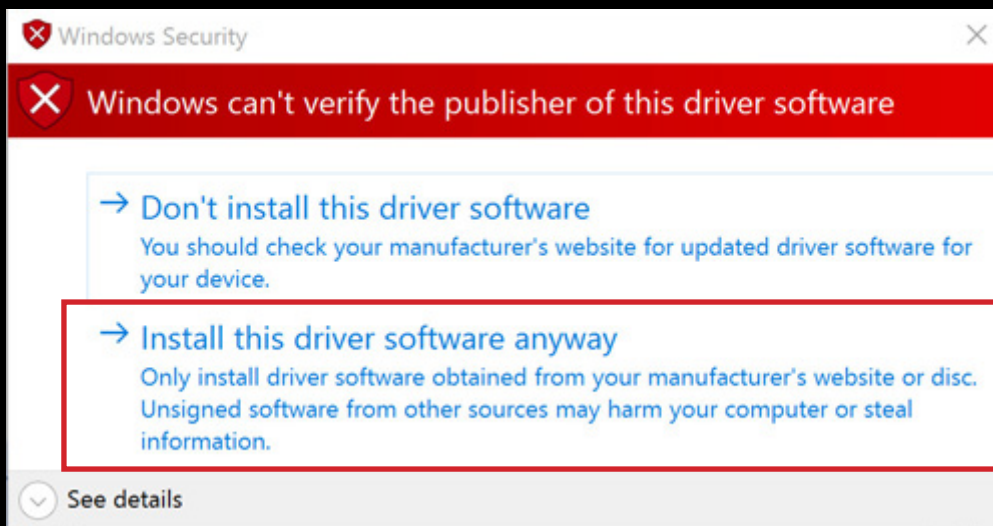
Check that the «USB Audio Class» switch is on **Class 2.0**

Plug the MyDAC to your computer and use the wheel to power it ON and check that the USB light is ON.

NB : If the MyDAC was already plugged into your computer, unplug it and plug it again.



Use the default destination folder and **Install**



Click on **Install this driver anyway**. This message will appear twice.

Installation Complete

Setup was completed successfully.



```
Copy to C:\Program Files\Micromega\MyDac\custom.ini
Execute: regsvr32 /s "C:\Program Files\Micromega\MyDac\MyDac_USBasio.dll"
Execute: regsvr32 /s "C:\Program Files\Micromega\MyDac\MyDac_USBasio_x64.dll"
Preinstalling device drivers.
This may take some time to complete. Please wait ...
```

```
=====
Preinstallation was successful. Click Next to continue.
=====
```

< Back

Next >

Cancel

**24-bit /192kHz
audio**



**Completing the MyDac v1.56.0
Setup Wizard**

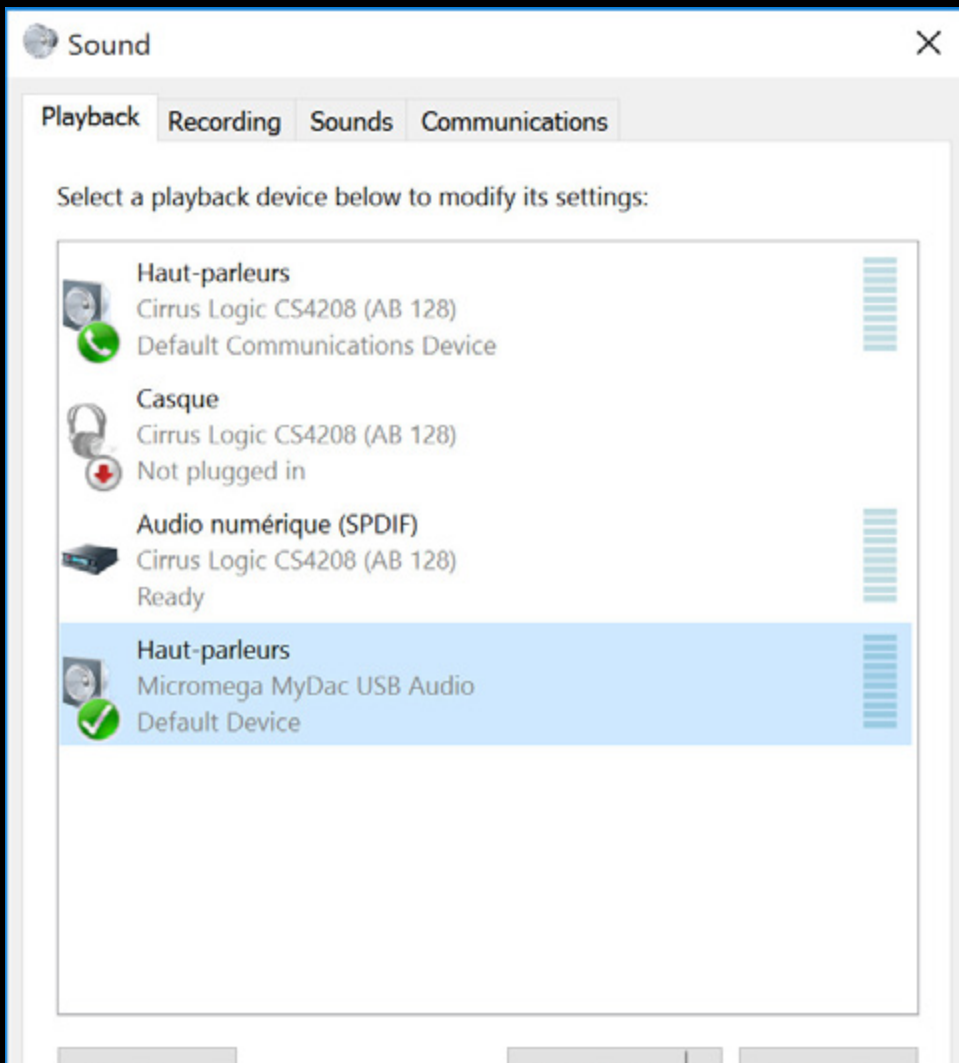
Click **Finish** to complete the installation.

< Back

Finish

Please wait a moment while installation complete itself.

Click on **Finish**.



Go into **Sound Settings** and **Playback tab**.

Do a **right-click on Micromega MyDac USB Audio** and select **Default device**.

Apply, OK and now enjoy your music !