



<http://wiki.homerecz.com>



---

.....	1
.....	1
.....	1
.....	1
<b>Cubase</b> .....	5
<b>Cubase</b> .....	6
.....	8
.....	8
.....	8
.....	8



# Cubase

Steinberg **DAW**

**Cubase** Steinberg  
(Digital Audio Workstation, **DAW**)

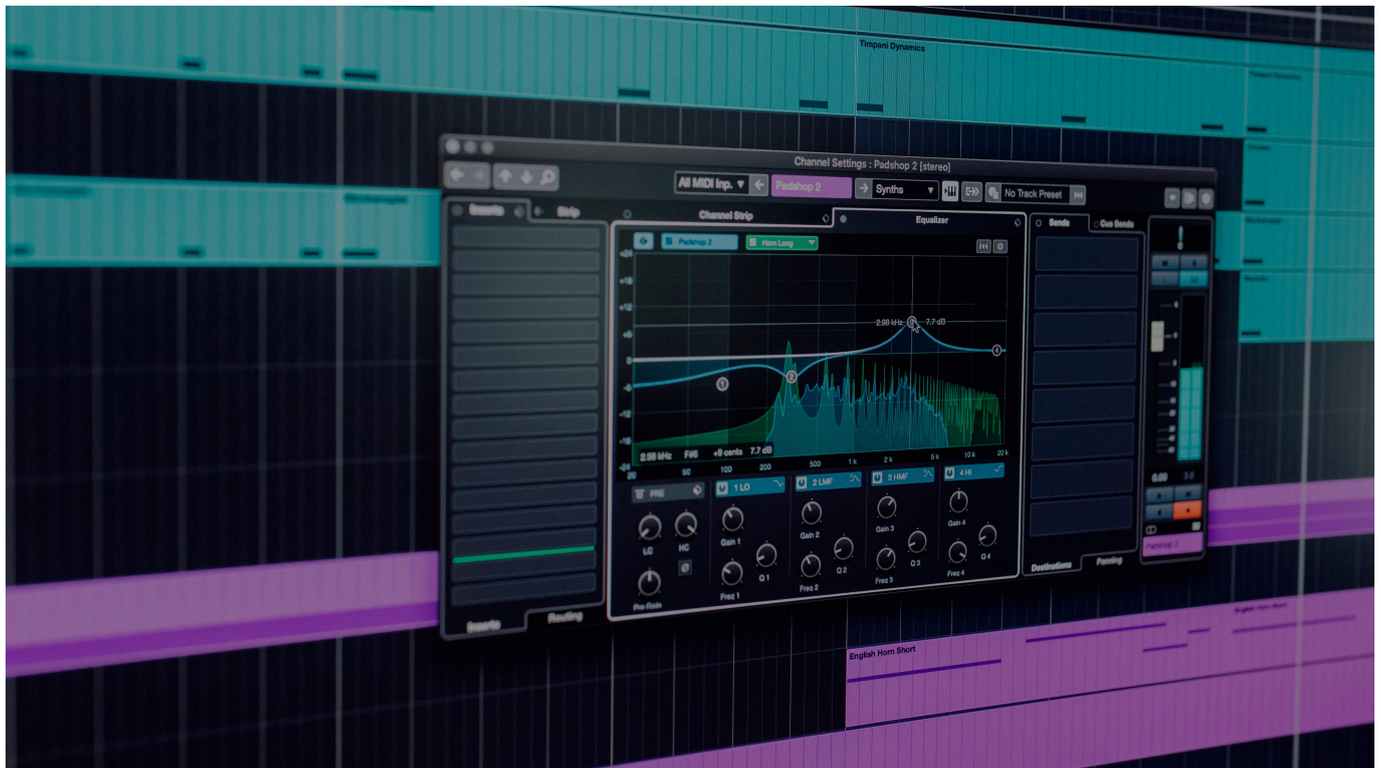
**MIDI**  
· **Cubase** , , ,

**Cubase** :

1. : **Cubase** **MIDI**
2. **MIDI** : **MIDI** **MIDI** , 가 **MIDI**  
가 **MIDI**
3. 가 **VST** : **Cubase** 가 **VST**(Virtual Studio Technology)  
가
4. : **Cubase**
5. : **Cubase** **MIDI**
6. :
7. : **Cubase**
8. 가 **MIDI** : 가 **MIDI**

**Cubase** , 가 ,

**Cubase** ,



# Cubase

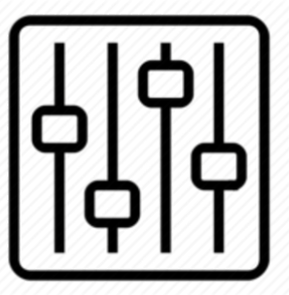
DAW system from Steinberg

Cubase is a digital audio workstation (DAW) software developed by Steinberg, designed for professional audio and MIDI audio production. Cubase is one of the popular music production software that provides various features for music composition, recording, editing, mixing, and mastering. Here's a brief overview of the key features and uses of Cubase:

1. **Multi-Track Recording:** Cubase supports multi-audio and MIDI track recording, allowing you to record multiple instruments or vocals simultaneously.
2. **MIDI Editing:** MIDI editing tools enable manipulation, editing, and sequencing of MIDI notes. It is compatible with MIDI controllers for playing virtual instruments and editing MIDI data.
3. **Virtual Instruments and VST Plugins:** Cubase supports various virtual instruments and VST (Virtual Studio Technology) plugins, allowing you to add a variety of sounds to your music production.
4. **Mixing and Effects:** Cubase provides a range of audio editing and effect processing features for mixing. This enables precise adjustment and enhancement of the sound of your tracks.
5. **Song Composition and Acid Production:** Cubase supports song composition and is useful for MIDI loops and acid production.
6. **Project Management:** Project management tools in Cubase help you organize and manage various songs and projects.
7. **Various Audio Format Support:** Cubase supports various audio formats and file types, ensuring compatibility while working with audio files.
8. **Virtual Studio and MIDI Compatibility:** Virtual studio settings maintain compatibility with various MIDI and audio devices, effectively managing equipment.

**Cubase** is widely used among professional music producers, composers, music producers, and sound engineers, offering a range of features necessary for music production and recording. Different versions of **Cubase** are available based on the user's skill **level** and music production requirements, allowing users to choose the appropriate version based on their needs and budget.

- [Audio Export](#)
- [Import](#)
- [Preference](#)
- [Studio setup](#)
- [Advanced Intergration\(AI\)](#)
- [ASIO direct monitoring](#)
- [ASIO Performance meter](#)
- [Audio Connection](#)
- [Audio Drop out](#)
- [AudioWarp](#)
- [Auto input monitoring](#)
- [Channel signal flow](#)
- [Constrain Delay Compensation](#)
- [Control Room](#)
- [Cubase IC Pro](#)
- [Dolby Atmos\(Cubase Pro\)](#)
- [Loudness meter](#)
- [Marker track](#)
- [Master meter](#)
- [Preferences of Cubase and Nuendo](#)
- [Punch](#)
- [Sampler Track](#)
- [Tempo detection](#)
- [VariAudio](#)
- [Workspaces](#)



<http://wiki.homerecz.com>

From:  
<https://wiki.homerecz.com/> -

Last update: **2024/03/22**

: (admin@homerecz.com)