

VocALign PRO 4 AU

Audio Units Plug-In

for Logic 8 and 9

User Manual



Manual Version 1.0.0



Contact Information



Synchro Arts Limited 13 Links Road Epsom, Surrey KT17 3PP, UK

Tel: +44 1372 811934 UK Tel: 01372 811934

Fax: +44 1372 817976 UK Fax: 01372 817976 **Email**: info@synchroarts.com

Online Support at:

Web: http://www.SynchroArts.com Email: support@SynchroArts.com

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Important Notes

• In this manual, 'VocALign PRO 4 AU Plug-In for Logic' will be referred to simply as 'VocALign PRO 4'.

Technical specifications

- This program is compatible with Apple Logic 8 or higher software running on Mac OS 10.4.9 or later (Logic 8), Mac OS 10.5.7 or later (Logic 9)..
- VocALign PRO 4 processes audio with sample rates up to 192 kHz.

Acknowledgements

- Special thanks goes to our beta testers and EMagic staff for their help and support.
- Thanks to Steve Cooke for providing the English voices in the demonstration audio.
- VocALign is developed and sold under license from Wordfit Limited.



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A Introduction to VocALign

What is VocALign?

VocALign is a process that automatically edits the timing of one audio signal to match another. In this version it is implemented as a real-time plug-in to Logic.

How does VocALign work?

VocALign works by applying varying amounts of time stretching or compression to one signal (called the 'Dub') to make its energy peaks and troughs align in time with a 'Guide' signal. It does this in 3 main steps.



Figure 1 VocALign block diagram

VocALign analyses the Guide and Dub audio signals using identical spectrum analysers to produce time-varying energy patterns. Then it uses advanced pattern recognition techniques to examine the energy patterns and determine the best way to 'warp' the time structure of the Dub signal so that its energy pattern is matched to that of the Guide. The time-warping path describes the best time-distortion of the Dub for matching to the Guide. The time-warping path is fed to an audio editing processor that time-compresses and expands the Dub audio to create the aligned version based on the path. It is this edited version of the Dub that is returned to the audio editing software for the desired use.

Note: In the above diagram, the spectrum analyser colours match those used in the VocALign PRO 4 screen for Guide and Dub audio signals and controls.

How can VocALign help?

If you are a dialogue editor needing to lip-synch vocals, or a music editor needing to tightenup lead or backing vocals, instrumental tracks, or perform a number of other alignment tasks, then VocALign will help you.

Working without VocALign

A dubbing session for film post-production or music production begins with a guide track. Then the voice-over artist, singer, or musician will dub this as closely as possible.

Because humans are not machines, they will not be able to get exactly in time with the Guide. This is generally not acceptable for lip-synching, nor for double-tracking of vocals or instruments. Often, the next step is to loop-record the more tricky sections individually, but this can break-up the natural flow of the line. Lastly, the editor will attempt manually to cut and nudge individual sections of the new recordings into time with the Guide.

The above process can take many hours for both the artist and the editor.

Working with VocALign

The above process becomes a simple matter of getting the artist to concentrate on creating a great performance, rather than worrying about the fact that it may drift in and out of exact synch with a previous performance. VocALign can then be used to adjust the timing by automatically time-stretching and compressing the material to allow the Dub to take on the same timing pattern as the Guide.

This saves studio time, saves artists time and improves the quality of results. Most importantly, artists are allowed to produce their best performances, free from the rigidity normally associated with dubbing.



B Applications

VocALign was originally designed for lip-synching replacement dialogue for film and video post-production but it has been adapted to work successfully in the following applications:

- Synch'ing replacement dialogue in post-production for film and video.
- Double-tracking vocal parts or instrumental parts
- Tightening the ensemble of singers with one another, or with the lead vocal
- Tightening the ensemble of backing instrumental tracks
- Synch'ing a drum machine audio-output to a real drummer (or vice versa)
- Giving a dubbed vocal the timing of a 'live' vocal performance
- Changing the voice or even apparent sex of a singer or actor's performance
- Replacing the vocals from a music video shoot with a production track, achieving perfect lip-synch
- Foreign language dubbing



C Basic and advanced operation modes

VocALign PRO 4 has two modes of operation: BASIC and ADVANCED.

In both modes VocALign automatically aligns the selected Guide and Dub audio regions, using either time or frequency domain processing. In VocALign, you can trim the starts and ends of regions to be processed and control the degree of flexibility in the time-warping (alignment) process.

BASIC mode uses an alignment algorithm that has compatible behaviour to VocALign Project. The ADVANCED mode uses a more sophisticated and robust alignment algorithm, which generally results in more successful and accurate alignment. It also provides more flexibility and control during the alignment process and may work better with audio signals that are difficult to align in BASIC mode. In general you should use ADVANCED mode unless you specifically want the algorithm to behave like VocALign Project.

The ADVANCED mode adds two important controls: one that enables you to determine 'synch points' and the other to select 'protected' regions in the audio to be aligned. Synch points are pairs of pointers that relate specific locations in the Dub to specific target locations in the Guide. VocALign will try to ensure that the points are put in synch. In essence this enables you to attempt to 'force' VocALign to match the audio at these points. Protected regions are user-specified parts of the Dub audio that will not be affected by VocALign's time warping.

VocALign PRO also includes frequency domain editing, in addition to the normal time domain editing available in the VocALign Project version. This can be useful for getting good results on single line melodic material such as solo singers or instrumentalists.

These features are covered in more detail later in this manual.



D Software installation

If you have not already done so, you can download VocALign PRO 4 from <u>www.synchroarts.com</u> and install it. The disk image (.dmg) file that you download should open and the installer run automatically after downloading. If it does not, for any reason, open the disk image that is mounted on the desktop and double click the VocALign package icon contained therein. You will be guided through the various steps to install the software. This will install the necessary Audio Unit extensions onto your computer.

Demonstration mode

When you first download and install VocALign Pro 4, it will run in a *fully functional* **demonstration mode** for the number of days shown in the start up screen that appears when you open Logic and it scans the available plug-ins. If you have not already purchased a license, clicking the **Buy** button will take you to the Synchro Arts on-line store where you can purchase a license to authorise the software using iLok (see below). Clicking the **Try** button will allow the plug-in to operate in the time-limited demo mode.

Logic first run

If you have installed VocALign AU and not yet authorised it with an iLok Key before installing and running Logic for the first time, this section may be relevant. When first launching Logic it will scan the available Audio Unit (AU) plug-ins, in order to optimise them. It may show a warning that one of the AUs is not authorised. It will take you to the PACE website to download the necessary iLok software. There is an option to ignore the plug-in or continue Logic launch. If you select **Continue**, Logic will continue to load and eventually you will be able to open a project. However you will not see the Synchro Arts VocALign plug-in in the list of available Audio Units. Quit Logic and follow the instructions below to authorise the license for VocALign using iLok.com.

Software authorization

VocALign uses the iLok system for authorization and, once installed, your license will reside on a USB 'smart Key' (shown below). If you already have a license installed on your iLok, you can skip this section on authorization.



Figure 2 iLok Key

Once your iLok Key contains a VocALign license, plug the Key into a USB port on the computer that runs your audio editing software to run your VocALign in an Authorized mode.

Ilok Keys can hold licenses for a number of protected software products. You can have licenses from Synchro Arts and other software vendors on the same iLok. Licenses for VocA-Lign are downloaded from an iLok.com account.

What is iLok.com?

The www.iLok.com website (provided by PACE) lets you create a personal account which is used to manage your software licenses. If you don't have a user account you will need to create one before you can authorise VocALign.

On www.iLok.com, you can receive new licenses from software publishers such as Synchro Arts, see what licenses are on your iLok Keys, register your licenses and move your licenses between iLok Keys. Using software available from iLok.com, you can transfer licenses from iLok.com to your computer and also identify the iLoks you currently have connected to the USB port on your computer. Synchro Arts may also use your iLok.com account to provide your license and give you technical support.

First time using iLok?

If this is the first time you have used iLok you will need to download and install the InterLok Mac OS X extensions from iLok.com (currently at <u>http://www.ilok.com/download-ilok-software.html</u>). You will also need to download the Interlok iLok Client Installer for Mac OSX. This will require you to logout and login again to your Mac before proceeding.

Obtaining your license

- 1. If you haven't done so, you need to inform Synchro Arts (or your software dealer) of your iLok.com User ID (This is normally done when you purchase your software.)
- 2. Synchro Arts will deposit a license into your iLok.com account and notify you.

Failure to keep your iLok.com account up to date may result in delays in providing you with services or other support.

System requirements: To use iLok with VocALign PRO 4 AU and Logic, you will need a computer with a USB port, an Internet connection, Mac OS 10.4.9 or later (Logic 8), Mac OS 10.5.7 or later (Logic 9)

How to install your VocALign PRO 4 License from iLok.com onto your iLok Key

- 1. Insert the iLok Key into an available USB port on your computer and ensure its indicator light is lit.
- 2. Log in to your account at www.iLok.com.
- 3. On iLok.com, if you have received notification from Synchro Arts that your electronic license has been deposited, then your authorization is available for transfer. Your iLok.com account will display a notice saying 'You have licenses'. Select that link to start the transfer.

- 4. The next page on iLok.com will display the pending licenses available for download, along with the name of the plug-in, the manufacturer, the type of authorization (Demo, Not For Resale, or License), the date the authorization was deposited, and the date when the authorization will no longer be available for download from the server.
- 5. Before an authorization transfer can take place, synchronize your iLok Smart Key with iLok.com.
- 6. Once you have synchronized your iLok, select the authorization(s) you wish to transfer to your iLok. If you have multiple iLoks connected to your computer, it is important to select the correct iLok as the destination to which you want an authorization to be transferred.
- 7. On iLok.com, click **Download Licenses** to begin the process. When the transfer finishes you will be asked to confirm completion, indicating that the transfer was successful.

How to authorize your VocALign PRO 4 software with your iLok Key

If you followed the above procedure correctly, and the iLok Key with the plug-in authorization is inserted in the computer running the plug-in, the plug-in should run in an authorized mode by simply launching Logic and then the VocALign plug-in.

Reauthorising VocALign if iLok is removed

If you subsequently try to run the VocALign plug-in without the iLok inserted into your computer the following window will appear. Press 'Buy' and reinsert the iLok containing the relevant license. The software will be reauthorised.



Figure 3 Reauthorisation window

ILok Support

For further information on iLok, go to www.iLok.com.

E Getting started

To learn to use the basic functions of VocALign PRO 4 only takes a few minutes, but for quickly getting the best understanding **we strongly recommend that you first follow the brief tutorial** in Section F, which uses prepared audio examples. The following, however, is a Quick Start guide for those that want to jump straight in without following the tutorial.

Quick start

1 In Logic select 'VocALign Pro AU>Mono' as an insert on the track to be aligned (the 'Dub' track). It is found in the list of Audio Units in the plug-in menu as shown:



Figure 4 Selecting VocALign as an insert in Logic

2 The VocALign plug-in window will open as shown in Figure 5.

Help Capture Audio	
00:00:00 +2.0 +4.0 +6.0 +8.0	+10.0
Guide	- aB
Synch Points	
Dub	- 0 - dB
Protect	
Selected Audio	-
Analyze Align Edit Delete	4
Align Mode Synch Points Editing Automatic Clear	

Figure 5 VocALign window before audio capture

3 In VocALign's Side Chain menu select the audio track that you want to use as Guide audio (the original sound to which the Dub audio will be matched).

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Bypass Compa	ire 🔺 🕨 -			▼ Copy Paste	✓ Audio 1 + Guide
Help		Capture A	Audio		Audio 2 + Dub Audio 3
00:00:00:00	+2.0	+4.0	+6.0	+8.0	Audio 4
e					Input 1 Input 2
Guid					- dB
					96

Select Guide audio track from Side Chain menu

Figure 6 Selecting the Guide audio

4 Use the Logic location indicators by dragging the ends of the green bar at the top of the Logic arrange window to select the time region to be captured into VocALign.



Figure 7 Setting Logic's location indicators

5 In the VocALign window press 'Capture Audio'. The green light in that button will flash showing that it is waiting for audio. Press PLAY (space bar) in Logic. The selected section of the Dub track will be loaded into VocALign and a pair of waveforms will be displayed. Press STOP in Logic (space bar).



Figure 8 VocALign window after capture showing selection of ADVANCED mode

6 Select ADVANCED align mode, 'Time Domain' editing and 'Normal Flexibility'. Provided the Guide audio content is sufficiently similar to the Dub, starts in roughly the same place and has a small amount of lead-in containing a bit of background noise, press EDIT and the Dub audio will be aligned to the Guide audio as well as possible. The display changes to an energy plot of the two extracts and in the Guide window the yellow trace shows how the energy of the Dub is matched to that of the Guide. Press PLAY in Logic and you will hear the effect of the alignment.



Figure 9 Yellow trace over Guide showing proposed alignment

7 In Logic right- or control-click on the Dub region waveform and select 'Bounce in Place' ('Export to Audio File' in Logic 8). This enables you to make a new aligned audio file that can be played on a new track in Logic. You can either select the track yourself before bouncing, or let Logic create a new track. (If you have used the 'Export to File' option you will find the processed file in the Logic Bin.)



Figure 10 Choosing Bounce in Place (left) and selecting options (right)

F Tutorial

This tutorial guides you through the use of VocALign in easy stages, so that you can learn about how it works and how best to use it. It uses a prepared Logic project that can be downloaded from the Synchro Arts website. You will learn how to:

- Select the Guide and Dub audio in Logic that will be processed in VocALign
- Transfer the Guide and Dub audio into the VocALign plug-in
- Use VocALign to create an Aligned (synchronized) Dub and audition it
- Return the Aligned Dub audio to Logic

Step 1 Obtain the tutorial project and audio

The Logic Project for the Tutorial session can be found by going to <u>www.synchroarts.com</u> and locating the **Downloads** page. On the Downloads page, locate and click on the link **Logic Project for VocALign AU** to download the tutorial project to your computer. The copied folder should contain the file and folder shown below.



Figure 11 Contents of the tutorial project download

The folder VocALign AU Tutorial should contain the following audio files and Project:

00	🗀 VocALign AU Tutorial	0
	Q	
DEVICES iDisk Macintosh HD Untitled 160G Logic Tutorial Project SHARED Backupserver1 sy01 administration fire octopus PLACES Desktop	Audio Files Audio Files BG-GUIDE.WAV BGVOICE2.WAV BGVOICE3.WAV STEVECUI.WAV TWITDUB.WAV VocALign AU Tutorial	 Date Modified 16 February 2009, 09:48 28 February 1998, 19:06 28 February 1998, 19:06 28 February 1998, 19:06 18 April 2001, 20:45 27 February 2002, 10:59 11 March 2009, 10:58
😭 john 📯 Applications 🛃 Movies		
	7	

Figure 12 Files involved in the tutorial project



Step 2 Open the project in Logic

Figure 13 This is how the Logic project window will look after opening the tutorial project

Step 3 Add VocALign as an insert

In Logic, add VocALign PRO AU as an Insert on the DUB track by selecting the folders 'Audio Units' and then 'Synchro Arts Ltd>VocALign PRO AU>Mono' as shown in Figure 14.



Figure 14 Selecting VocALign as an insert in Logic

The VocALign PRO AU window should appear as shown in Figure 15.

Help		Capture A	udio		
00:00:00:00	+2.0	+4.0	+6.0	+8.0	+10.0
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					96
Points					
qn					- dB
Protect					96
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	÷	Automatic	Clear	\$	
C) < >	· · · · · · · ·

Figure 15 VocALign window before audio capture

Step 4 Select the GUIDE audio as the side chain input

The SIDE CHAIN selection in VocALign decides what audio material will be used to guide the alignment process. It is selected as shown below in the top right hand corner of the plug-in window. Select the 'Audio 1 – Guide' track (containing the audio file STEVEGUI at the start) for the tutorial.



Figure 16 Selecting the Guide audio



Step 5 Set the location indicators in Logic

In Logic, select the part of the project you want to process using Logic's location indicators – as shown in Figure 17. The Guide and Dub audio should be approximately in the same place.



Figure 17 Setting Logic's location indicators

Step 6 Capture the audio

In the VocALign window press 'Capture Audio' as shown in Figure 18. The green light in that button will flash showing that it is waiting for audio.

Captu	re Audio	
 4.0	▶	+6.0

Figure 18 Capture Audio button showing green light

Press PLAY (space bar) in Logic. The selected section of the Dub track will be loaded into VocALign and a pair of waveforms will be displayed in the VocALign window showing the selected Guide and Dub audio (see Figure 19). Press STOP in Logic (space bar).



Figure 19 VocALign window after capture showing selection of ADVANCED alignment mode

Step 7 Prepare the settings for alignment

Select the ADVANCED alignment mode as shown in Figure 19, along with 'Time Domain' in the Editing menu to the right of it, and 'Normal Flexibility' above and between these two options. This sets up the plug-in with some typical settings for speech alignment.

In VocALign, if required, adjust the start or end of the GUIDE or DUB audio so that the sections to be aligned are roughly similar in terms of content. This is done by clicking and dragging the waveform from its ends (when first captured), or where it changes colour to grey (after adjustment). The cursor changes to a pair of arrows pointing inwards when hovering over the adjustment point. The selection can also be made by sliding the blue or orange pointers above





Figure 20 Adjusting the end of the Guide (left) or Dub (right) audio using the pointers

or below the waveform, as shown in Figure 20. There is a pointer at the beginning and at the end of each waveform to begin with. You may have to scroll to the right in the VocALign window in order to see the pointers at the end of the waveforms. Logic's transport commands are used to play the audio.

Try to ensure the start of the audio selection is in 'silence' (or low level noise) for about 0.25 seconds before the waveform energy appears and try to ensure the end of the selected audio is at the desired stopping point.

Step 8 Analyse the audio

In VocALign click 'Analyse'. The display changes to show an energy plot of the Guide and Dub tracks (Figure 21), which is what VocALign uses to create a time-warp path to match the two extracts. (It isn't strictly necessary to do this as a separate step, because 'Align' or 'Edit' will automatically do it anyway, but it helps to see what is happening.)



Figure 21 Energy display after 'Analyse'

Step 9 Align the Dub audio

Clicking Align creates a processed version of the track on which the VocALign plug-in is inserted. You will now see a yellow trace superimposed on the Guide audio track's waveform (see Figure 22), which is VocALign's proposed mapping of the Dub track's energy pattern to match that of the Guide. Initially this is done in a temporary fashion, but soon you can also create a more permanent audio file of the processed version.



Figure 22 Yellow trace over Guide showing proposed alignment

Step 10 Create the time-aligned version of the Dub audio

Click 'EDIT' to create a rendered version of the aligned audio that is written temporarily to disk. The loudspeaker symbol next to the Delete button (see 31 on the display guide in the next section) changes to green to show that audio is ready to be auditioned.



Figure 23 The Green loudspeaker shows audio is ready to be played

(While the loudspeaker symbol next to the Delete button is red you won't be able to hear any audio from the track being processed. When it's green you will be able to hear audio.)

Step 11 Play the aligned audio

Once the Edit is completed and the speaker symbol is green, if you press PLAY (space bar) in Logic you will hear both the Guide and aligned Dub audio together in sync. The BYPASS button in the top left hand corner of VocALign's display (see Figure 24) allows you to temporarily turn of the processing of this plug in so that you can hear the original unprocessed audio. The button is orange when bypassed. Be sure to turn Bypass Off (i.e. NOT Bypassed) if you want to use the Aligned audio.



Figure 24 Bypass button is orange when VocALign is bypassed. You will hear unaligned audio

Step 12 Create an audio file of the aligned Dub

In order to create an audio file of the processed version (of the Aligned Dub), control-click (or right click) on the Dub region in the Logic window and select 'Bounce in Place' (Logic 9) or 'Export>Export as Audio File' (Logic 8), as shown in Figure 25.



Figure 25 Choosing Bounce in Place (left) and selecting options (right)

If using 'Bounce in Place' the processed audio will be bounced onto a new track in sync with the start of the original one. You can either let Logic choose a new track, or you can select the track onto which it will be bounced before you select 'Bounce in Place' (right diagram, Fig. 25). For now, the new extract can be renamed (shown below as 'TWITDUB_aligned') and bounced onto track 3. Notice that VocALign has only processed that part of the Dub audio that matches the Guide.

The source (original Dub) audio region can either be left as it is, muted or deleted during this process (right diagram, Fig. 25). In the example shown in Figure 26, it was muted during the bounce, indicated by a blue dot before the region name on the Logic display. (This means you will only hear the newly aligned file when you play.) You can unmute a muted region by control/right-clicking on the region concerned and selecting 'Mute on/off'. Alternatively you can mute the entire source track using the track mute control to the left of the display.



Figure 26 Aligned audio on track 3 in the Logic display, showing blue dot on track 2's audio region to indicate muting

If you have used 'Export as Audio File', the new region will be available in the Logic Bin and can be dragged onto the new track. If the Snap function is active in Logic the aligned audio can be dragged accurately to match the start of the original version.

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STEVEGUI	a 📥	\$ini			dan ala di mana an di di mana di mana
TWITDUB.WAV	44100	16	0	789.2 KB	/Users/francisrumsey/Documents/Logophon/Const
TWITDUB	a ** *	* -*			<u>● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● </u>
BG-GUIDE.WAV	44100	16	0	863.4 KB	/Users/francisrumsey/Documents/Logophon/Cons
BG-GUIDE	a			••••	
BGVOICE2.WAV	44100	16	0	870.6 KB	/Users/francisrumsey/Documents/Logophon/Cons
BGVOICE2	a 📥	*****	-	****	
BGVOICE3.WAV	44100	16	0	862.3 KB	/Users/francisrumsey/Documents/Logophon/Cons
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Figure 27 Logic bin after alignment showing new aligned region

TIP: **DO NOT s**ave the modified Logic Tutorial session over the original Tutorial session when exiting Logic, so it can be used again. Save the modified one with a different name.

G VocALign PRO AU screen contents and controls



Figure 28 Key to VocALign screen contents and controls

NB: None of the controls or menus in the black area at the top of the window are relevant to the user in the current version, except for **Side Chain** and **Bypass**. Most of these do not fulfil an active function at present and are generic Logic plug-in controls or menus.

- 1) **Bypass button:** if OFF, VocALign plays and transfers aligned Dub audio. If ON (orange), VocALign plays and transfers original (unprocessed) Dub audio.
- 2) **Capture Audio button**: arms VocALign to receive Guide and Dub audio from Logic during a Logic play pass.
- 3) Side Chain selector: selects the Logic track containing the Dub audio.
- 4) **Help button**: click to access help tips.
- 5) **Display start time and time offsets** shows position of captured audio referenced to the Logic time line.
- 6) **Aligned audio trace**: A representation of the energy of the new aligned signal.

- 7) **Guide energy**: a profile of the energy of the Guide signal in time.
- 8) **Guide start point selector**: adjusts processing start. (The corresponding end point selector is shown further to the right).
- 9) Synch point pair: click in this region and drag the green blobs to create and adjust pairs of synch points (see Section I).
- 10) **Dub start point selector**: adjusts processing start. (The corresponding end point selector is shown further to the right).
- 11) **Dub energy**: A profile of the energy of the Dub signal in time.
- 12) **Protected region** (see Section I).
- 13) **Protected region start and end markers**: drag the red sliders to mark regions that will remain unaffected by processing (see Section I).
- 14) **Scroll bar**: use slider to move waveform position in window.
- 15) **Align button**: click this to generate and display the aligned Dub audio energy trace in Guide window (does not create aligned audio).
- 16) **Analyse button**: click to analyse and display the energy plot of the Guide and Dub. VocALign displays the energy in only one band (500Hz 1kHz) but actually splits it into four bands.
- 17) **Overview window**: shows multiple captured regions and clicking waveform selects the Dub and Guide waveforms to be processed.
- 18) Selected Guide waveform: Guide audio that will be processed.
- 19) Selected Dub waveform: Dub audio that will be processed.
- 20) **Advanced/Basic mode selector menu**. Use Advanced mode unless you specifically want compatible behaviour with the Project version of VocALign.
- 21) **Unselected Guide waveform**: Guide audio that will not be processed (shown as darker waveform).
- 22) **Unselected Dub waveform**: Dub audio that will not be processed (shown as darker waveform).
- 23) **Overview waveform display scrolling**: slide to move display
- 24) Automatic synch point setting: press to let VocALign pick possible synch points
- 25) **Clear synch points**: press to delete all synch points
- 26) **VocALign settings**: controls the characteristics of the alignment processing.
- 27) **Editing basis**: click to choose between time and frequency basis for non-linear time compression and expansion.
- 28) Edit button: click to generate aligned audio. (31) will indicate when done.
- 29) **Delete button**: click to remove all waveforms from VocALign.
- 30) Overview waveform display scaling: slide to zoom in and out
- 31) **Editing complete indicator**: If green, edited (aligned) audio is processed and ready for playback.
- 32) Selected waveform display scaling: slide to zoom in and out
- 33) **Energy scale**: shows range of display.

H Important tips for effective operation

Assuming you have mastered either the Quick Start introduction or the Tutorial in the previous sections, the following will help you to get the best results from VocALign.

Capture

- In Logic, you will start with a session in which there is Guide (original) audio contained on one track and Dub (replacement or new) audio on a second track.
- In the Logic Arrange window, select the desired portion of the Guide and Dub audio regions for processing by using the location indicators (green bar at the top). This can include any individual region or multiple regions. Your selection can begin and end in the middle of a region. If you start in a blank area between audio regions in Logic, capture will not start until the beginning of the next audio region.
- Try to capture up to around 0.25 to 0.5 seconds of 'background' or 'leader' audio at the beginning of your Guide audio selection. This will assist VocALign to set the noise floor levels and allow better alignment at the start of the signal. (In the current version of VocALign PRO 4 AU, the selected audio can be up to 5 minutes long and must be longer than 0.25 seconds.)
- The Dub does not have to start at the same time as the Guide. In other words, the timecode position of the Dub is not used. The Guide's timecode is important and so is the amount of 'background' captured before the Guide and the Dub.
- Try to leave as much or very slightly more background audio before the Dub signal starts than for the Guide.
- If you capture an audio region that begins in digital silence, VocALign may generate an error as it needs to be able to detect a signal to enable it to set its analysis parameters. Try to start capturing where there is at least some low level background noise within the audio region.
- If you capture more than one audio region (in separate capture passes) while the VocALign plug-in is open these will show up as separate waveforms in the overview window at the bottom of the display. You can click on the waveform section that you want to align and this will appear in the upper display ready for processing. The unselected regions' waveforms are dimmed as shown in Figure 29.

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Figure 29 Overview display showing dimmed waveform for unselected audio (right)

Trimming the captured material

- Captured audio material may need to be trimmed before alignment in order to ensure that the extracts are optimised for processing. VocALign will work best if Guide and Dub material start at a similar point in their energy profiles, and both have a small period of background noise before they begin.
- It is preferable to trim starts and ends of extracts using the energy display. You can help VocALign do a good job by trimming the audio so as to match initial energy profiles and ensure that there is a good chance of starting the alignment accurately. To convert a captured audio waveform into the energy display press 'Analyse'.
- **IMPORTANT**: There is currently no way to return to the waveform display once an energy analysis has been done. The current contents must be deleted and recaptured if you need to start again.)
- You can optionally perform several operations on the energy display waveform itself before Alignment:
- a) The start and end boundaries of the selected regions can be modified by dragging the blue or orange pointers at either end of the audio selections as shown In Fig. 30, left. The waveform turns grey to indicate unselected audio energy. Alternatively you can position your cursor at the boundary of the coloured audio material (the cursor changes into a pair of horizontal arrows) and drag the boundary left or right.



Figure 30 (left) Pointers to adjust start of Guide and Dub energy; (right) scale controls

- b) The display can be scrolled horizontally with the scroll bars to examine the captured waveforms. You may need to scroll right to see the end point adjuster.
- c) The Scale controls (Fig. 30, right) can be used to expand or contract the horizontal time scale (slider) or alter the range of the vertical scale in dB (+) (-).

Alignment

- Choose an appropriate VocALign setting before pressing 'Align' (e.g. if the Dub is very long compared to the Guide, try 'Maximum Compression'). Guidance is offered in the following section 'Alignment settings'.
- After clicking Align, visually inspect the results in the Guide window. The peaks and troughs of the yellow (aligned Dub) energy trace should line up generally with those of the Guide as in Figure 31.



Figure 31 Checking the aligned energy (yellow trace)

- If the alignment looks satisfactory, generate the aligned audio by pressing Edit. This creates the aligned audio.
- A shortcut is to simply press Edit after capturing the audio as this will, in effect, run the Analyse, Align steps first.
- Preview the results by using the Logic play controls.
- If the alignment is satisfactory, transfer the edited audio to Logic as described in the tutorial.
- If you make any changes to the selected waveform or energy profile region after initial alignment (such as modifying the start or end points), the yellow aligned energy profile display disappears and 'Align' or 'Edit' will need to be pressed again to perform a new alignment.
- If the alignment does not look or sound satisfactory, there are a few options:
- a) Select another setting or alignment mode (which will clear the aligned trace), click Align again, and examine the results.
- b) Adjust the 'leader' audio before the start of the Guide and Dub to be roughly equivalent, with the Dub leader being slightly longer.
- c) Adjust the end of the Guide or Dub (see previous section).
- d) Reselect and recapture the Guide or Dub audio in Logic, if the original selection is thought to be causing the problem.

Alignment settings

You can control the alignment settings, which greatly affect how the alignment performs. Use the alignment settings menu to select which preset is active, as shown in Figure 32.



Figure 32 Selecting alignment setting

In general you will achieve better results by selecting the ADVANCED alignment mode. BASIC mode is provided to offer compatible behaviour with the Project version of VocALign. The main setting characteristics are described in Table 1.

Setting	Main characteristics
Low Flexibility	Alignment is not very flexible, sound quality may be best.
Normal Flexibility	(Default): it is recommended to try this first as it works best in most cases.
High Flexibility	Alignment is the most flexible of the Basic settings.
Maximum Compression	Tries to match the Guide by time compressing the aligned audio as much as possible.
Maximum Expansion	Tries to match the Guide by time-expanding the aligned audio as much as possible.

Table 1 Alignment settings

Editing Basis

VocALign PRO offers two methods of editing the Dub audio. The differences are highlighted in Table 2.

Editing basis	Optimum signal requirements	Advantages	Speed of editing
Frequency	Audio contains only a single pitch. (e.g. one voice or one single – pitched instrument)	Good for reducing editing artefacts in transients and rapid pitch changes when ex- panding.	Slower
Time	Audio can be single voiced or contain complex signals.	Good for compression and maintaining musical beat.	Fastest

Table 2 Editing basis

Further tips and tricks

Latching

To align just the start of the Dub with the Guide (and leave the rest of the Dub unprocessed), use the Guide End Point Selector to use only select 0.25 to 1.0 second of the Guide audio for processing and keep the Dub signal full length.

Reverb tails

To stop the end of a Dub from being stretched to wrongly match a noisy or reverberant Guide, stop the end of the Guide for processing to be 0.25 to 1.0 second before the Guide signal of interest ends and use the entire Dub.

Controlling the plug-in status

After having first added VocALign as an insert on a Logic track, the name of the plug-in will appear on the relevant insert button. To change or remove the plug-in, click and hold on the insert button and select the appropriate plug-in (or 'no plug-in'). To reopen the VocALign window once the plug-in window has been closed, double click on the insert button.

Previewing material

Once the Dub track has been provisionally aligned (before bouncing the aligned audio back to another Logic track) you can listen to either the Guide track or the Dub track separately by using the track mute or solo controls in Logic. Mute the Guide track to hear only the Dub track, for example. Use the Bypass control in VocALign to turn on or off the alignment effect.

I Advanced mode operation

Synch points

Synch points are used to pick target points where VocALign will try to ensure that the two extracts remain in synch. In essence this enables you to attempt to 'force' VocALign to match the audio at these points. Synch points are created as pairs (displayed as linked green blobs) – one relating to the position in the Guide and one relating to the position in the Dub audio. You can move each point in the pair independently of the other, so that the synch point can be different in the Guide and Dub tracks.

Synch points can be set either automatically or manually. In this example (Figure 33) from the speech material at the beginning of the tutorial audio, automatic synch point selection was chosen. The display shows one synch point detected where a particularly high energy peak is present in both versions. The plug-in attempts to match alignment at this point, adjusting the sections before or after it separately. A shading change is shown at the synch point boundary.



Figure 33 Automatically selected sync points shown in green

You can add sync points manually by clicking in the sync points area between the start and end selection pointers, then dragging the green blobs to the appropriate locations. In the example (Figure 34), two sync points have been manually inserted:



Figure 34 Manually inserted sync points

Sync points can be deleted by control-clicking on them. They can all be deleted at once using the CLEAR button.

Protected sections

Sections of the Dub track can be protected so that they are not edited by VocALign. Click and drag the red pointer in the Protect bar below the Dub waveform to highlight (in red) the relevant area (see Figure 35). Drag the second pointer to alter the start of the protected section.



Figure 35 Selected a protected area using the red sliders



J Troubleshooting

Some commonly occurring problems are listed below.

Problem

VocALign PRO 4 does not appear in the Audio Units menu.

Solution

Check that the file 'VocALign PRO 4' has been copied to the correct Plug-Ins folder.

Problem

In Logic when selecting the following menu: Logic Pro>Preferences>Audio Units Manager VocALign is not displayed in the list.

Solution
Try selecting 'Reset and Rescan Selection'

Further help and advice can be found on the Synchro Arts website at: http://www.SynchroArts.com/support

