## 1. Introduction

This guide describes how to create an Aggregate Device under Mac OS 10.X. Therefore, this guide especially covers the iAXE and UCG series in combination with enclosed applications, such as Native Instruments Guitar Combos.

## 1.1 What is an Aggregate Device?

An Aggregate Device is a virtual device driver for Mac OS, that ensures communication between the software (audio application) and the hardware. With Aggregate Devices it is possible to combine different physical inputs and outputs and treat them like one virtual device.

The *Apple Aggregate Device Editor* allows you to create custom Aggregate Devices by grouping individual devices and channels. If necessary, check the respective documentation.

## 2. Setup

## To create an Aggregate Device, proceed as follows:

- 1) Connect your BEHRINGER hardware via USB.
- 2) Launch Finder on your Mac.
- 3) Select Utilities from the Go menu.
- 4) Launch Audio MIDI Setup.
- 5) From the Finder menu choose Audio/Open Aggregate Device Editor.

000		_	Audio MIDI	Setup					
	Aggrega	ite De	rvices			In Out			
System Settings -	Aggrega	Aggregate Device 0 0							
Default Input:							o CODEC		
	+ -	Add	and remove aggregate (	devices or	your	computer.	o CODEC		
Properties For:							= (		
Clock Source	Structu	re:			_				
crock source.	Clock	Use	Audio Device	In	Out	Resample			
Audio Input	0		Built-in Audio	2	2	E			
Master Stream	0		USB Audio CODEC	0	2	8	÷		
	0		USB Audio CODEC	2	0	8	E		
Source: Defau							:		
Format: 44100,							2ch-16bit 🛟		
Ch Volume Slider							alue dB Mute		
M 😔	(?)					( Des.	n/a n/a 🖂		
1 0	0					Done	1,00 0.00		
2 0					_		1,00 0,00		

Fig. 2.1: Aggregate Device Editor

- 6) Click + to add an Aggregate Device on your computer.
- Double-click on the highlighted text to enter a new name for your aggregate device.
- Select the devices that you wish to add to your Aggregate Device.

000			Audio MIDI	Setup					_	
	Aggregate Devices in Out									
System Settings	My BEHRINGER Device					2	2			
Default Input:								o COI	DEC	1
								o COI	DEC	
Clock Source:	Clock		Audio Device USB Audio CODEC	ln 0	2	Resam	ple			
Master Stream	0	×.	USB Audio CODEC Built-in Audio	2	0			- 12		
Source: Defau		-	The second s			-		F		12]
Format: 44100,								2ch-1	6bit	•
Ch Volume Slider								alue	dB	Mute
м 😔 👘	(?)					0		n/a	n/a	8
1 0	0					0	one	1.00	0,00	
2 0		-			_	_	_	1.00	0.00	

en

Fig. 2.2: Device Setup

9) Click on the Done button.

Now you are ready to make use of your new Aggregate Device within your music application.

SoundCard Routing	Audio Setup				
Interface	CoreAudio				
Sample Rate	44100 🔽				
Output Device	My BEHRINGER Device				
Output Latency					
	Cancel OK				

Fig. 2.3: NI Guitar Combos Audio/Midi Setup

For more information on how to setup your music application, please refer to your manual.

Technical specifications and appearance are subject to change without notice. The information contained herein is correct at the time of printing. All trademarks (except BEHRINGER, the BEHRINGER logo, JUST LISTEN and iAXE) mentioned belong to their respective owners and are not affiliated with BEHRINGER. BEHRINGER accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary slightly from product. Products are sold through our authorized dealers only. Distributors and dealers are not agents of BEHRINGER and have absolutely no authority to bind BEHRINGER by any express or implied undertaking or representation. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of BEHRINGER International GmbH. Mac and Mac OS are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Guitar Combos and Guitar Rig are registered trademarks of Native Instruments GmbH.

ALL RIGHTS RESERVED. (c) 2008 BEHRINGER International GmbH. BEHRINGER International GmbH, Hanns-Martin-Schleyer-Str. 36-38, 47877 Willich-Muenchheide II, Germany. Tel. +49 2154 9206 0, Fax +49 2154 9206 4903