



USING THE AKAI MPC WITH **ABLETON LIVE**

Written By Andy Avgousti (MPC-Tutor)

Table of Contents

001	Initial Hardware & Software Set Up	6
	Basic Requirements	6
	MIDI & Audio Basics	6
	Choosing Your Audio Interface	8
	Audio Hardware & Software Set Up	9
	MPC Audio Connections	11
	Live Channel Configuration	14
	MIDI Hardware Configuration	16
	Live MIDI Set Up	16
002	Using Ableton Live As A Sound Module	18
	Overview	18
	Live Software Setup	18
	Creating Your Instrument Tracks	20
	Setting the Audio Outputs	23
	Setting the Receiving MIDI Channels	25
	MPC Sequence Settings	27
	Recording your MIDI Performances	38
	Dealing with the Mix	38
	Setting a project tempo	40
003	MPC MIDI Control of Live	42
	Working with Clips	42
	Using MPC pads to Launch Clips	43
	MPC Set up	43
	MIDI Mapping in Live	44
	Clip Playback Options	47
	Launch Modes & Quantization	48
	Utilizing Follow Actions, Chances & Scenes	54
	Controlling Live With Q Links (JJOS 2/XL & MPC4000)	57
004	Syncing Your MPC With Live	60
	MIDI Sync Overview	60
	Syncing with MIDI Clock (MPC as Slave)	62
	Syncing with MIDI Clock (MPC as Master)	67
	Adjusting MIDI Sync Delay	73

Syncing with MTC (MPC as Master)	74
005 Transferring MPC Audio Performances into Live	79
Why Do We Track?	79
Recording audio – initial steps	81
Audio tracking – ‘manual’ method	86
Audio tracking using MIDI Clock	91
Audio tracking using MTC	93
Recording Individual drum tracks	96
Multi track audio recording	98
Grouping Tracks	100
Importing Audio Into Live	101
Resampling your MPC outputs	102
MPC Audio Tracks (JJ OS)	105
MPC5000 hard disk recording export	106
Importing Audio as Live Clips	107
006 Transferring MPC MIDI Sequences into Live	110
Importing MIDI into Live as MIDI Clips	110
Exporting MIDI From Your MPC	110
Creating your MIDI Clip	116
Recording MPC MIDI in ‘Real Time’	117
007 Final Word	120