



The Huge Book of Cakewalk By BandLab Tips

Craig Anderton

Table of Contents

Author's Preface.....	9
Feature Comparison: SONAR Platinum, Cakewalk by BandLab.....	10
Chapter 1: ADVANCED WORKFLOW TECHNIQUES.....	12
Inspector / Console View Synergy.....	13
Gridlock: Everything You Wanted to Know About Snap.....	14
Everything You Wanted to Know about Audio Scaling.....	16
See <i>Lots</i> of Sends at Once.....	18
A "Peak Hold" Mastering Trick for Making Files Sound Louder.....	20
Fun with the Magnifying Glass Zoom.....	21
Synth Folder Track Coolness.....	22
"Dual Defaults" for Control Settings.....	23
Take Advantage of Different Browser Views.....	25
Adjust Crossfade Start and End Times Simultaneously and Symmetrically.....	27
Dim Solo Meets Comping.....	29
Easy Arranging in Cakewalk by BandLab.....	30
Soft Synths—Beyond MIDI Learn.....	33
Stupidly Simple Track Pane Resizing.....	36
Order out of Chaos with Cakewalk by BandLab's Plug-In Manager.....	37
Neaten Clips Spread over Multiple Take Lanes.....	39
MIDI in Audio Take Lanes? Yes! Here's Why.....	43
The Virtual "Back of the Tape Box".....	45
The <i>Third</i> Way to Back Up Projects.....	48
Track Sorting.....	51
Preset Management and the Plug-In Header.....	52
Future-Proof Backup.....	54

Fast and Easy Real-Time Effects Control.....	56
Get MONDO HUGE Layered Sounds with Take Lanes.....	58
Cross-Track Modulation with Sidechaining.....	60
Independent Left/Right Processing for Stereo Files.....	62
The Overachieving Meters.....	64
Transferring Files to Other Hosts.....	66
Clean Up Your Console View.....	73
Console Emulator Workflow Tip.....	77
An Efficient Workflow for Pre-Masters.....	79
Four Quick Automation Tips.....	83
Re-Discovering Cakewalk by BandLab's Audio Waveform Editor.....	85
Let's Get Punchy: Punching in Cakewalk by BandLab.....	87
Linking, Unlinking, and Copying Clips.....	89
Wireless, Hands-Free Control.....	96
Chapter 2: PATCH POINTS AND SYNTH RECORDING.....	98
Universal Routing Technology 101: Improve Your Workflow with Patch Points.....	99
Unlocking the Aux Track's Creative Potential.....	102
Video Application for Synth Recording.....	109
Chapter 3: SIGNAL PROCESSING AND DSP.....	111
The High-Performance Graphic Equalizer.....	112
The Customizable Virtual Pop Filter that Really Works.....	114
Cakewalk by BandLab's Secret Auto-Panner/Tremolo/Vibrato Plug-In.....	118
A Better Gated Reverb.....	120
Duck! (As in, Reverb).....	122
Beef Up Your Beats with ProChannel Signal Processing.....	125

The Big, Bad Drum Reverb Sound.....	129
Ethereal Pads and Choirs with TH3 Cakewalk's Parallel Processing.....	131
Godzilla Drum Sounds.....	132
"Parallel" Mastering.....	133
Preserving Dynamics with Saturation.....	134
The "Sizzle" Bus.....	136
Fixing the "Remove Silence" Function.....	138
Make Your Electric Bass <i>Hugely</i> Big.....	141
Better Vocals with Gain Changes.....	142
Synthesize Your Own Convolution Reverb Impulses - Easily!.....	144
Understanding the QuadCurve—Why Noise Is Your Friend.....	146
Modeling a Vintage Wah.....	148
Understanding the "Rule of Half".....	152
"Percussivate" Your Parts.....	154
Cakewalk by BandLab's Incognito Lo-Fi Plug-In.....	166
The Gourmet Flanger.....	168
Cakewalk by BandLab's "Secret Weapon" Convolution.....	170
The Case for Bass Multiband Compression.....	172
Multiband Sidechaining.....	175

Chapter 4: FX CHAINS.....179

Create the "Harmonic Phaser".....	186
The Super-Gentle "Lifter" Dynamics Processor.....	189
Build a "Virtual Stompbox" Sustainer.....	191
The Instant Compressor.....	193
Serial Reverb for Vocals.....	195
The "How Does It Sound in a Car?" Tester.....	203
Build a "Virtual Room Mics" FX Chain.....	205

Here's Your "Harmonic Tremolo".....	208
The Modeled Guitar Tone Control.....	211

Chapter 5: MIDI.....213

Taming the Scary Find/Change Dialog.....	214
Super-Fast MIDI Pattern Auditions for SI Drums.....	219
Compressorless Dynamics Compression.....	221
Cakewalk by BandLab's Real-Time Auto-Correction Features.....	223
Cakewalk by BandLab's <i>Other Echo</i> Plug-In.....	225
A MIDI Footpedal for Your Processor.....	227
Change Tempo with External MIDI Clock.....	229
Create a MIDI Chord Track.....	232
Convert PRV Controllers to Track View Automation.....	235
Random Bass Line Creator.....	238
Jamstik Meets Cakewalk by BandLab.....	241
Using BLE-MIDI (Bluetooth MIDI) Devices in Cakewalk by BandLab.....	246
MIDI Velocity "Compression" with the Transform Tool.....	251
Drawing the Perfect Pitch Bend.....	253
Transform Tool Tips.....	254
Better MIDI Bass Parts.....	256
About Instrument Definitions.....	258

Chapter 6: STEP SEQUENCING, BEATS, and PERCUSSION.....263

Piano Roll View/Step Sequencer Conversion and Synergy.....	264
Cakewalk by BandLab's Audio (Yes, Audio!) Step Sequencer.....	266
The Paradox of Sophisticated Humanizing with Step Sequencers.....	270
Perk Up Percussion with Probability.....	271

Create “Faux” REX Files in Cakewalk by BandLab.....	275
The Real-Time Beat Machine.....	277
SuperKick! Tune and Enhance Your Kick Drum.....	279
The Humanized MIDI Hi-Hat.....	281
End Boring MIDI Drum Patterns!.....	283
More Expressive Electronic Drums.....	288

Chapter 7: LOOPS.....290

The Multitrack Loop Browser.....	291
How to Keep Groove Clips “Groovy” When Processing Them.....	292
Have Groove Clips Follow Pitch.....	294
29 Things You Need to Know About Using Loops in Cakewalk by BandLab.....	296
Big Fun with “Loop Legos”.....	309
How to Loop Pads without Gaps, Glitches, or Clicks.....	312
Edit Your Way to (Much) Better Loops.....	314
Dealing with Loop Clicks.....	317
A Beautifully Deranged Timbre-Shifting Application.....	319
The Matrix View—Reloaded.....	321
The Matrix View Sampler You Can Trigger with MIDI Tracks.....	324
REX File Pitch Transposition.....	326
Cut Audio Groove Clips Into Slices—Easily.....	327
Cakewalk by BandLab Audio Stretching Options Explained.....	329

Chapter 8: AUDIOSNAP.....332

High-Quality Warping and Beat-Matching.....	333
Tweaking AudioSnap’s Transient Map.....	335
Audio Quantizing Made Easy with “AudioSnap à la Carte”.....	338

Locking Bass to Drums.....	340
----------------------------	-----

Chapter 9: AUTOMATION.....	342
-----------------------------------	------------

Get Even More Out of Mix Recall.....	343
Add Dynamics and Feel with “Rhythmic Automation”.....	345
Re-Discovering Snapshot Automation.....	347
<i>Fast Clip Automation Gain Edits.....</i>	<i>349</i>

Chapter 10: CONTROL SURFACES.....	351
--	------------

Using the Avid Artist Series Controllers.....	352
Remote Control and Viewing.....	357

Chapter 11: TEMPO AND PITCH-SHIFTING.....	359
--	------------

Les Paul’s Double-Speed Tape Trick.....	360
Slow Down a Song so It’s Easier to Play Along.....	363
Tempo Tricks.....	366
Variable-Speed Background and Applications.....	368
The “Fine-Tuning” Pitch Transposition Window.....	371
How to Change an Entire Project’s Tempo.....	373

Chapter 12: RECORDING TECHNIQUES.....	376
--	------------

Why You <i>Don’t</i> Want to Compress the Master Bus.....	377
What Is the Sound of Two Hands Clapping?.....	379
The Perfect Fadeout.....	382
Converting Dual Mono Into Stereo.....	383

Tempo Change “Time Traps” for Extra Drama.....	385
Super-Long LFO Waveforms.....	386
Chapter 13: COLORIZATION.....	390
Create More Vibrant Track and Console Colors.....	391
Make Your Meters Look <i>Really</i> Cool.....	394
Meet the Theme Editor.....	396
Chapter 14: WINDOWS.....	401
Cakewalk by BandLab Meets Bluetooth.....	402
Potential Glitch Reduction/Latency Improvement.....	405
APPENDICES	
Digital Audio Basics.....	408
How to Be a Power User.....	415
About the Author.....	418