# 2019 DDJ-1000 v6.6.0 - BOME mapping for Traktor Pro 3+2 with Screens - DJ Estrela

**TO DOWNLOAD:** you can ONLY download if you <u>register</u> and <u>verify</u> your email in the DJTT site! If it still fails, try again later (the site is often in maintenance).

**ABOUT BOME:** BOME can be tested <u>for free</u>. If you don't want jog screen then download version v6.3.3 instead.

## LINKS:

Download Link: https://maps.djtechtools.com/mappings/9279

• Video demo: <a href="https://www.youtube.com/watch?v=NmO9673pHo0&">https://www.youtube.com/watch?v=NmO9673pHo0&</a>

Installation guide: <a href="http://shorturl.at/kolW7">http://shorturl.at/kolW7</a>
 Frequent questions: <a href="http://shorturl.at/ARWXZ">http://shorturl.at/ARWXZ</a>

#### **FEATURE LIST:**

- Jog Screens
- 7x Jogwheel FX chains
- 5x MixerFX
- 11x MacroFX
- 21x padFX ("instant gratification")
- 3x tone play modes ("keyboard mode")
- 8x Rolls
- Slicer
- Dedicated preview player
- Manual adjust of Loops (via jogs)
- Beatjump and Loops pages
- Reverse Flux / Vinyl Stop
- End of track warning blinks / other CDJ emulation features
- All functions reachable without shifts

### **COMPATIBILITY:**

- **DDJ-1000:** As good as it gets. This is where the mapping was developed.
- DDJ-800: Pretty good, but not perfect. The screens do work yet. The zip has a dedicated TSI for the 800.
- DDJ-1000SRT: see <a href="https://maps.djtechtools.com/mappings/9222">https://maps.djtechtools.com/mappings/9222</a>
- Traktor Pro 2: This mapping works perfectly in both Traktor Pro 3 and Traktor Pro 2.

### **ABOUT THIS MAPPING:**

- This is the <u>only mapping</u> for the DDJ-1000 that supports Jog Screens. It works on both Traktor 3 and 2. It requires the 3rd-party BOME Pro MIDI translator. Free trial versions are available to test everything.
- It is also the most complete by far. It supports TP3 MixerFX, MacroFX, JogFX chains, padFX, Keyboard mode, Rolls, and a Preview Player. Latest features are CDJ-emulation, Loops adjust and Beatjump shortcuts.

- All pad modes are reachable with only two clicks without any shifts. Pressing the "mode" button will conveniently cycle the top-2 pages of that mode.
- Issues? First, read the extensive documentation; then do not hesitate reporting ANY problems. Do NOT just press thumbs down without any steps to reproduce your issue. Thank you.
- All my mappings are a free gift to the community, to enable DJs to use their preferred Software with their preferred. If you want further appreciation, PayPal / Patreon donations are welcome (<a href="mailto:pedro.estrela@gmail.com">pedro.estrela@gmail.com</a> / <a href="https://www.patreon.com/djestrela">https://www.patreon.com/djestrela</a>)

### v6.6.0 DEMO the "CDJ-edition": https://youtu.be/NmO9673pHo0

- 0:50 Overview of the new functions
- 1:45 Jog screens bug fixes
- 3:00 CDJ-like loops
- 5:20 Beatjump / loop move
- 6:15 Tone play 3x modes
- 8:10 Beatjump / loop mode pages
- 9:14 Configurable beatsync
- 11:14 Jog ring features

# v6.5.0 DEMO Jog Screens using BOME: <a href="https://youtu.be/h9tQZEHr8hk">https://youtu.be/h9tQZEHr8hk</a>

- 0:35 Needle position, BPM, Tempo percentage, Time elapsed/Remain, Key Variation
- 1:45 Loop/Beatjump sizes are displayed on the main display
- 2:25 Shift layers shows Base BPM, Tempo range, Loop sizes and Beatjump Sizes
- 4:00 Scratching quality was improved; shift+vinyl disables scratching
- 4:47 shift+quantize resets the jog screens
- 6:04 Quick demo of the previous features: JogFX, Rolls, PadFx, MixerFX, MacroFx
- 8:08 Pioneer BeatFX are in MST channel: TK effects are in channel 1..4

## v6.3.3 DEMO Update: <a href="https://www.youtube.com/watch?v=2QKGQ\_JUNXo">https://www.youtube.com/watch?v=2QKGQ\_JUNXo</a>

- 0:15 JogRing now shows the active deck; Blinks in jogfx mode
- 1:25 Backspins are now possible
- 1:35 Sync is now "toggle"
- 1:50 Fixes to cue monitor
- 3:00 Putting the screens to work
- 3:50 Files on the archive (including installation help)
- 4:50 USER REQUEST: traktor effects list suggestions

## v6.3.0 DEMO / FEATURES: <a href="https://www.youtube.com/watch?v=EkSJ9Ug9Zuk">https://www.youtube.com/watch?v=EkSJ9Ug9Zuk</a>

- 0:30 5-minute overview of the most important features (Jogfx, MixerFx, Loops, Shift2, PreviewPlayer, ...)
- 5:50 The most-used pad modes are now accessible without any shifts (padFX, MacroFx, JogFX). Pressing "mode" twice cycles 2x top pages; pressing "left" cycles all 4x pages
- 8:40 Only the secondary pad modes now requires shift (keyboard, slicer, remix decks)
- 9:15 Memory button = second shift button
- 10:10 Vinyl long stop / vinyl break

- 10:30 Browser: preview player / browser / waveform zoom
- 11:50 Loops / BeatJump
- 15:00 How to correct loops by +1 beat
- 15:40 Beatgrid slide / adjust / lock analysis
- 17:30 TP3 mixer FX: flanger / time gater / crush / noise
- 18:41 How to change mixerfx list in preferences
- 19:30 MacroFX page1: wormhole, polarwind, flighttest, laserslicer
- 20:30 BeatFX shortcuts: T3 delay / flanger / reverb
- 20:51 MacroFX page2 (seven more macroFX)
- 21:20 Manual FX (non-automated). Use MST for pioneer effects!
- 23:00 Mobius FXs (=forever rising)
- 23:50 CAUTION: beware that USB selector does NOT stop USB mixer
- 24:35 JogFX in detail (combo of 3x FX on the jogwheels)
- 26:40 MacroFX in detail
- 27:20 PadFX in detail: quantized roll / Non-quantize roll / 3x padFX pages
- 29:30 Keyboard mode
- 30:30 Slicer mode
- 31:30 Slip reverse / reverse
- 31:40 2-deck and 4-deck automatic layout

### **Installation Instructions:**

- Please use the big "import" button on the lower left corner of the settings
- VERY IMPORTANT: YOU NEED TO IMPORT THE TSI TWICE FOR THE FX LIST TO BE CORRECT! (this is a traktor bug)
- Tutorial on how to import midi mappings in Traktor: https://www.youtube.com/watch?v=6Jw8VyzPrlQ&t=2s

### Other:

- The "support folder" now includes the old official Pioneer installation PDF for the DDJ-SX2. The manual installation steps are the same for the DDJ-1000.
- Images: <a href="https://www.facebook.com/pedro.vale.estrela/media-set?set=a.2244380098947850">https://www.facebook.com/pedro.vale.estrela/media-set?set=a.2244380098947850</a>
- Technical discussion: <a href="http://forum.djtechtools.com/showthread.php?t=96024">http://forum.djtechtools.com/showthread.php?t=96024</a>

# **DOCUMENTATION IN THE ZIP FILE:**

Quick overview: <u>21x slides</u>Installation guide: <u>30x slides</u>

FAQ: 4x pages

Detailed manual: <u>16x pages</u>

Demo Videos: <u>between 5..30 minutes</u>



		Section JOG DISPLAYS		
#	DDJ-1000	Main Function	+Shift	+Memory Shift
	BUTTON: LOOPS	Show Loop / Move size (for 2s)	Move size	BeatJump
	BUTTON: MASTER TEMPO	KeyLock Toggle	Tempo Range (6/10/16/100)	Toggle Elapsed/Remain
	BUTTON: QUANTIZE		RESET SCREENS	
	BUTTON: SLIP		Vinyl On/Off	
1	DISPLAY: TIME	Time Elapsed / Remain	Loop Size / Move size	
2	DISPLAY: BPM	Current BPM	Original BPM	
3	DISPLAY: NEEDLE	Current Position		
4	DISPLAY: PERCENTAGE	BPM Percentage	Tempo Range	
5	DISPLAY: KEY VALUE	Not Available yet		
6	DISPLAY: KEY VARIATION	Key Variation		
7	JOG RING LED	On-Air Deck / JogFX enabled		
8	DISPLAY: SYNC	Sync		
9	DISPLAY: MASTER	Master		



		Section MIXER	
	DDJ-1000	Main Function	+Shift
1	CROSSFADER	Crossfader	Crossfader Curve
2	CROSS FADER ASSIGN	CrossFader Assign	
3	CHANNEL FADER	Channel Fader	CH Fader Start
4	CUE MONITORING	Cue Monitor	Echo Out Type (1/2/3/4)
	Note: use "+memory+shift" on cue 1 to toggle between Internal and external Cues		
5	FILTER (KNOB)	MixerFX / MacroFX	
6	LOW	Low	
7	MID	Mid	
8	н	Hi	
9	TRIM	Gain	
10	FADER VU	Pre-fader Level	
11	INPUT SELECT	Input select	
12	MASTER LEVEL	Volume Master Out	
13	MASTER VUMETER	Master Level	
14	BOOTH LEVEL	Volume Booth Out	
15	MASTER CUE	MASTER CUE	
16	HEADPHONES VOLUME	(hardware operation)	
17	HEADPHONES MIXING	(hardware operation)	
18	SAMPLER VOLUME	Macro FX Wet	
19	SAMPLER CUE	(hardware operation)	
20	DUB ECHO	MixerFX: Flanger	MixerFX: Noise
20	PITCH	MixerFX: TimeGater	
20	NOISE	MixerFX: Crush	
20	FILTER	Filter	
21	MIC LOW EQ	(hardware operation)	
22	MIC HI EQ	(hardware operation)	
23	MIC 2 VOLUME	(hardware operation)	
24	MIC 1 VOLUME	(hardware operation)	
25	MIC CONTROL	(hardware operation)	
22 23 24	MIC HI EQ MIC 2 VOLUME MIC 1 VOLUME	(hardware operation) (hardware operation) (hardware operation)	

		section BEAT FX	
	DDJ-1000	Main Function	+Shift
26	BEATFX SCREEN		
27	BEAT <	Parameter #3 left	
27	BEAT >	Parameter #3 Right	
28	LOW CUT	Delay T3	
28	ECHO	Delay	
28	MT DELAY	Ramp Delay	
28	SPIRAL	Auto Bouncer	
28	REVERB	Reverb T3	
28	TRANS	Gater	
28	ENIGMA JET		
28	FLANGER	Flanger	
28	PHASER	Phaser	
28	PITCH	Reverse Grain	
28	SLIP ROLL	BeatSlicer	
28	ROLL	BeatMasher 2	
28	MOBIUS SAW		
28	MOBIUS TRI		
29	SELECT 1/2/3/4	Select FX4	
		note: Use MST for Pioneer FX	
30	LEVEL/DEPTH	Dry/Wet FX4	
31	ON/OFF	On/OFF FX3	Vinyl Break (Release FX)



		Section DECK		
#	DDJ-1000	Main Function	+Shift	+Memory Shift
S	SHIFT	Main Shift		
35	MEMORY	Second Shift		
32	PLAY	Play/Pause	Vinyl Stop	
33	CUE	Cue	Track Begin	
34	SEARCH <<	Size Move Half	move left (beat / loop jump)	move -1 beat
34	SEARCH >>	Size Move Double	move right (beat / loop jump )	move +1 beat
36	DECK SELECT (1/2/3/4)	Select Deck 1-4	Deck Flavor	
37	SLIP REVERSE	TP3 Reverse Flux	TP3 Reverse	
38	IN	Loop IN / Half loop / Exit edit	Edit IN point (+mem: whole loop)	Size Loop Half
39	OUT	Loop OUT / Half loop / Exit edit	Edit OUT point	Size Loop Double
40	4 BEAT LOOP	4-Beat loop / Exit loop / Exit edit	Activate Loop	Size loop activate
41	QUANTIZE / WAKE UP	Quantize + Snap Toggle	Reset mapping	
42	SLIP / VINYL	Flux Mode On/Off	Scratch On/Off	
43	JOG (platter )	Scratch / Pitch Bend	Quick Search	
43	JOG (wheel side)	Pitch Bend		
44	JOG ADJUST	Jog Sensitivity (hardware)		
45	BEAT SYNC (Traktor mode)	<u>Toggle</u> Sync	Set as tempo Master	Sync <u>Off</u>
45	BEAT SYNC (Serato mode)	Phase Reset	Set as tempo Master	Sync <u>Off</u>
45	BEAT SYNC (toggle mode)	Note: use "+memory+shift" to toggle between Traktor and Serato sync modes		
46	TEMPO	Tempo Control	Tempo Control (No sync)	
47	MASTER TEMPO	KeyLock Toggle	Tempo Range (6/10/16/100)	Time Elapsed / Remain
48	KEY SYNC	(see grid section)	(see grid section)	
49	KEY RESET	(see grid section)	(see grid section)	
50	PAD MODES	Change Mode 14; Twice=cycle page	Change Mode 58; Twice=cycle	
51	PAD PAGE LEFT	Cycle pad Pages		
51	PAD PAGE RIGHT	Direct select pad pages		
52	PADS	(see detailed section)	(see detailed section)	
53	TURN BROWSER	Scroll List	Scroll Tree	WaveForm Zoom Adjust

53	PUSH BROWSER	Load Track	Open / close Folder	WaveForm Zoom Auto
54	BACK	Preview Player (Hold)	Scroll Favorites	
55	VIEW	Browser Only (Toggle)	Goto Collection	

		Section BEATGRID		
	DDJ-1000	+ KEY SYNC	+ KEY RESET	+Shift
48	KEY SYNC			Set Grid Marker
49	KEY RESET			Delete Grid Marker
	KEY SYNC+KEY RESET	Track ON/OFF LOCK	Auto Grid Marker	
43	Turn Jog Wheel	Move Grid	BPM +/-	
53	Turn BROWSER	Move Grid [ FINE ]	BPM +/- [ FINE ]	
53	Push BROWSER	SLIDE AUTO	BPM AUTO	



	mode #1: HOTCUE	
DDJ-1000	Main Function	+Shift
PAD 1	Hotcue 1	Delete Hotcue
PAD 2	Hotcue 2	Delete Hotcue
PAD 3	Hotcue 3	Delete Hotcue
PAD 4	Hotcue 4	Delete Hotcue
PAD 5	Hotcue 5	Delete Hotcue
PAD 6	Hotcue 6	Delete Hotcue
PAD 7	Hotcue 7	Delete Hotcue
PAD 8	Hotcue 8	Delete Hotcue
HOTCUE [Long Press]	Quantize	
PARAMETER <		PITCH -0,01
PARAMETER >		PITCH +0,01

	mode #2: PADFX / ROLL	
DDJ-1000	Main Function	+Shift
PAD 1	Gater #1	PAD FX page 1
PAD 2	Gater #2	PAD FX page 2
PAD 3	Gater #3	PAD FX page 3
PAD 4	Peak Filter	ROLL
PAD 5	Beatmasher #1	
PAD 6	Beatmasher #2	
PAD 7	Zzzurp	
PAD 8	Release FX (toggle)	
PAD 1	Delay #1	PAD FX page 1
PAD 2	Delay #2	PAD FX page 2
PAD 3	Delay / BeatSlicer	PAD FX page 3
PAD 4	Flanger Flux	ROLL
PAD 5	DigitalLofi / BeatSlicer #1	
PAD 6	DigitalLofi / BeatSlicer #2	
PAD 7	BeatSlicer	
PAD 8	Release FX (toggle)	
PAD 1	Filter Pulse	PAD FX page 1
PAD 2	LaserSlicer	PAD FX page 2
PAD 3	Bass-O-Matic #1	PAD FX page 3
PAD 4	Bass-O-Matic #2	ROLL
PAD 5	Bouncer / EventHorizon	
PAD 6	Bouncer	
PAD 7	EventHorizon	
PAD 8	Release FX (toggle)	
PAD 1	Roll "1/8 (quantize)	PAD FX page 1
PAD 2	Roll ''1/4 (quantize)	PAD FX page 2
PAD 3	Roll "1/2 (quantize)	PAD FX page 3
PAD 4	Roll "1 (quantize)	ROLL
PAD 5	Roll "1/8 (non-quantize)	
PAD 6	Roll "1/4 (non-quantize)	
PAD 7	Roll "1/2 (non-quantize)	
PAD 8	Roll "1 (non-quantize)	

PARAMETER <	Next PFX page	
PARAMETER >	Choose PFX pages	

	mode #3: MACROFX	
DD 14000	/ MIXER FX	, Ch.in
DDJ-1000	Main Function	+Shift
PAD 1	MacroFX: WormWhole	MACRO FX page 1
 PAD 2	MacroFX: PolarWind	MIXER FX
PAD 3	MacroFX: FlightTest	MACRO FX page 2
PAD 4	MacroFX: LaserSlicer	
PAD 5	BeatFX: Delay T3	
PAD 6	BeatFX: Flanger	
PAD 7	BeatFX: Reverb	
PAD 8	Toggle On/OFF	
PAD 1	MixerFX: Flanger	MACRO FX page 1
PAD 2	MixerFX: TimeGater	MIXER FX
PAD 3	MixerFX: Noise	MACRO FX page 2
PAD 4	MixerFX: Crush	
PAD 5	Filter	
PAD 6		
PAD 7		
PAD 8	Toggle On/OFF	
PAD 1	MacroFX: EventHorizon	MACRO FX page 1
PAD 2	MacroFX: Zzzuurp	MIXER FX
PAD 3	MacroFX: DarkMatter	MACRO FX page 2
PAD 4	MacroFX: Bass-O-Matic	
PAD 5	MacroFX: Strrretch (Slow)	
PAD 6	MacroFX: Strrretch (Fast)	
PAD 7	MacroFX: GranuPhase	
PAD 8	Toggle On/OFF	
PARAMETER <	Next MFX page	
PARAMETER >	Choose MFX pages	

	mode #4: JOG FX	
DDJ-1000	Main Function	+Shift
PAD 1	Beatmasher / Digital filter / Gater	
PAD 2	Beatmasher / Filter / Reverb	
PAD 3	Eventhorizon / Gater	
PAD 4	Gater / Beatmasher / Reverb	
PAD 5	Flanger / Gater	
PAD 6	Beatmasher / Peak filter / Gater	
PAD 7	FormatFilter / Peak filter / Flightest	
PAD 8	Release FX (toggle)	
PARAMETER <		
PARAMETER >		

	mode #5: TONE PLAY	
DDJ-1000	Main Function	+Shift
PAD 1	Key +4	Key +12
PAD 2	Key +5	Key 0
PAD 3	Key +6	Key Inc
PAD 4	Key +7	Key Dec
PAD 5	Key 0	Key +8
PAD 6	Key +1	Key +9
PAD 7	Key +2	Key +10
PAD 8	Key +3	Key +11
PARAMETER <	Next PFX page	
PARAMETER >	Choose PFX pages	_

	mode #6: BEATJUMP / LOOP	
DDJ-1000	Main Function	+Shift
PAD 1	Jump -1	Loop 4
PAD 2	Jump +1	Loop 2
PAD 3	Jump -4	Loop 1
PAD 4	Jump +4	Loop 1/2
PAD 5	Jump -8	Loop 4
PAD 6	Jump +8	Loop 8
PAD 7	Jump -16	Loop 16
PAD 8	Jump +16	Loop 32
PARAMETER <	BeatJump mode	

	mode #7: SLICER	
DDJ-1000	Main Function	+Shift
PAD 1	Slicer #1	8 beats
PAD 2	Slicer #2	16 beats odd
PAD 3	Slicer #3	16 beats even
PAD 4	Slicer #4	
PAD 5	Slicer #5	
PAD 6	Slicer #6	
PAD 7	Slicer #7	
PAD 8	Slicer #8	
PARAMETER <		
PARAMETER >		

	mode #8: SAMPLER	
DDJ-1000	Main Function	+Shift
PAD 1	Cell #1 / #9	Column #1 Mute
PAD 2	Cell #2 / #10	Column #2 Mute
PAD 3	Cell #3 / #11	Column #3 Mute
PAD 4	Cell #4 / #12	Column #4 Mute
PAD 5	Cell #5 / #13	Column #1 Loop / 1-shot
PAD 6	Cell #6 / #14	Column #2 Loop / 1-shot
PAD 7	Cell #7 / #15	Column #3 Loop / 1-shot
PAD 8	Cell #8 / #16	Column #4 Loop / 1-shot
PARAMETER <	Pad 1 to 8	Page -
PARAMETER >	Pad 9 to 16	Page +

		Section MIXERFX	
	DDJ-1000	Main Function	+Shift
20	DUB ECHO	MixerFX: Flanger	MixerFX: Noise
20	PITCH	MixerFX: TimeGater	
20	NOISE	MixerFX: Crush	
20	FILTER	Filter	
5	FILTER (KNOB)	Macro FX / Mixer FX	

18 SAMPLER VOLUME

Macro FX Wet